

Door Table of Contents

Albany	4.44-4.45	CRP-10827	4.18-4.19
Alexandreia	4.52-4.53	CRP-10875	4.20-4.21
Amesbury	4.44-4.45	CRP-10946	4.20-4.21
Ardmore	4.52-4.53	CRP-1389	4.20-4.21
Aspen	4.40-4.41	CRP-1389MT	4.6-4.7
AspenPP	4.24-4.25	CRP-1420	4.20-4.21
Astoria	4.64-4.65	CRP-20	4.6-4.7
Aurora	4.60-4.61	CRP-30	4.8-4.9
Bristol	4.44-4.45	CRP-30 (1" thick)	4.56-4.57
Boulder	4.40-4.41	EriksonPP	4.52-4.53
BoulderPP	4.24-4.25	Fairhaven	4.44-4.45
Churchill	4.48-4.49	Fargo	4.40-4.41
Cortland	4.44-4.45	FargoPP	4.24-4.25
Crawford	4.6-4.7	Flush Batten	4.60-4.61
CRP-10	4.6-4.7	Franklin	4.48-4.49
CRP-10 (1" thick)	4.56-4.57	Geneva	4.10-4.11
CRP-10 Miter	4.18-4.19	Glasgow	4.10-4.11
CRP-10A48	4.34-4.35	Hancock	4.48-4.49
CRP-10A48 (1" thick)	4.56-4.57	Juno	4.26-4.27
CRP-10102	4.6-4.7	Lafayette	4.48-4.49
CRP-10141	4.10-4.11	LaSalle	4.34-4.35
CRP-10161	4.34-4.35	Madison	4.44-4.45
CRP-101728	4.34-4.35	Marquis	4.34-4.35
CRP-10191	4.18-4.19	Monarch Square	4.8-4.9
CRP-10318	4.18-4.19	Monroe	4.48-4.49
CRP-10334	4.18-4.19	Normandie (1" thick)	4.56-4.57
CRP-10382	4.18-4.19	Omaha	4.40-4.41
CRP-10382MT	4.6-4.7	OmahaPP	4.24-4.25
CRP-10533	4.18-4.19	Presidential Miter	4.20-4.21
CRP-10605MT	4.6-4.7	Presidential MiterPP	4.26-4.27
CRP-10751	4.18-4.19	Presidential Square	4.8-4.9
CRP-10751MT	4.6-4.7	Prestige	4.20-4.21
CRP-10797	4.34-4.35	Provence (1" thick)	4.56-4.57

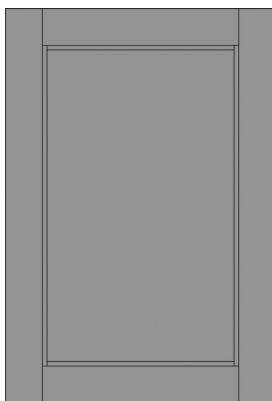
Radcliffe	4.34-4.35
Ridgemont.....	4.36-4.37
Rothsford.....	4.20-4.21
Rutland	4.20-4.21
RutlandMT	4.8-4.9
RutlandMTPP.....	4.12-4.13
RutlandPP	4.26-4.27
Savannah	4.8-4.9
SavannahMT	4.8-4.9
SavannahPP	4.12-4.13
Savoy	4.64-4.65
Sheldon	4.44-4.45
Staffordshire (1" thick).....	4.56-4.57
Stockbridge.....	4.44-4.45
Topeka.....	4.40-4.41
TopekaPP.....	4.24-4.25
Tripoli.....	4.52-4.53
TW-10.....	4.12-4.13
TW-10 Miter.....	4.26-4.27
TW-1038.....	4.12-4.13
TW-10533.....	4.26-4.27
TW-10716	4.12-4.13
TW-10751	4.26-4.27
TW-10827.....	4.26-4.27
TW-10916.....	4.12-4.13
Venus	4.22-4.23
Venus (7/8" thick)	4.56-4.57
Verona.....	4.36-4.37
Vulcan	4.8-4.9
Wakefield	4.10-4.11
Wayland	4.36-4.37
Westminster	4.8-4.9
Woodridge (1" thick).....	4.56-4.57
Yardley.....	4.52-4.53

Drawer Front Table of Contents

10141	4.62-4.63	CRP-10751MT	4.14-4.15
#10.....	4.62-4.63	CRP-10797	4.38-4.39
1-1/8" Sandwich	4.62-4.63	CRP-10827	4.28-4.29
Albany	4.46-4.47	CRP-10875.....	4.28-4.29
Amesbury.....	4.46-4.47	CRP-10946.....	4.28-4.29
Alexandreia.....	4.54-4.55	CRP-1389.....	4.28-4.29
Ardmore	4.54-4.55	CRP-1389MT	4.14-4.15
Aspen	4.42-4.43	CRP-1420.....	4.30-4.31
AspenPP	4.32-4.33	EriksonPP.....	4.54-4.55
Astoria	4.64-4.65	Fairhaven	4.46-4.47
Aurora.....	4.62-4.63	Fargo	4.42-4.43
Boulder.....	4.42-4.43	FargoPP	4.32-4.33
BoulderPP	4.32-4.33	Franklin.....	4.50-4.51
Bristol	4.46-4.47	Geneva.....	4.14-4.15
Churchill	4.50-4.51	Glasgow	4.14-4.15
Cortland	4.46-4.47	Hancock.....	4.50-4.51
Crawford.....	4.14-4.15	Hastings	4.42-4.43
CRP-10	4.14-4.15	Juno.....	4.30-4.31
CRP-10 (1" thick)	4.58-4.59	Keystone	4.62-4.63
CRP-10 Miter	4.28-4.29	Lafayette.....	4.50-4.51
CRP-10A48.....	4.38-4.39	LaSalle	4.38-4.39
CRP-10A48 (1" thick)	4.58-4.59	Madison	4.46-4.47
CRP-10141	4.14-4.15	Marcel	4.62-4.63
CRP-10161	4.38-4.39	Marquis	4.38-4.39
CRP-101728	4.38-4.39	Monarch Square	4.14-4.15
CRP-10191	4.28-4.29	Monroe	4.50-4.51
CRP-10318	4.28-4.29	Normandie (1" thick).....	4.58-4.59
CRP-10334.....	4.28-4.29	Omaha	4.42-4.43
CRP-10382.....	4.28-4.29	OmahaPP.....	4.32-4.33
CRP-10382MT	4.14-4.15	Presidential	4.14-4.15
CRP-10533.....	4.28-4.29	Presidential Miter	4.30-4.31
CRP-10605MT	4.14-4.15	Prestige	4.30-4.31
CRP-10751	4.28-4.29	Provence (1" thick)	4.58-4.59

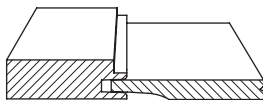
Radcliffe	4.38-4.39
Ridgemont.....	4.38-4.39
Rothbury.....	4.42-4.43
Rothsford.....	4.30-4.31
Rutland	4.30-4.31
RutlandMT	4.16-4.17
RutlandMTPP.....	4.16-4.17
RutlandPP	4.30-4.31
Savannah	4.16-4.17
SavannahMT	4.16-4.17
SavannahPP	4.16-4.17
Savoy	4.64-4.65
Sheldon	4.46-4.47
Slab	4.62-4.63
Staffordshire (1" thick).....	4.58-4.59
Stockbridge	4.46-4.47
Topeka.....	4.42-4.43
TopekaPP.....	4.32-4.33
Tripoli.....	4.54-4.55
TW-10	4.16-4.17
TW-1038.....	4.16-4.17
TW-10716	4.16-4.17
TW-10916	4.16-4.17
Venus	4.30-4.31
Venus (7/8" thick)	4.58-4.59
Verona.....	4.38-4.39
Vulcan	4.16-4.17
Wakefield	4.16-4.17
Wayland	4.38-4.39
Westminster	4.16-4.17
Woodridge (1" thick).....	4.58-4.59
Yardley	4.54-4.55

Raised Panel Doors



Crawford

matching drawer front available



7" x 6-3/4"

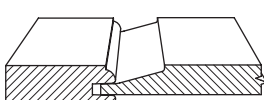
2-1/4" framing

3/8" Reverse G-Cove
raise shown



CRP-10

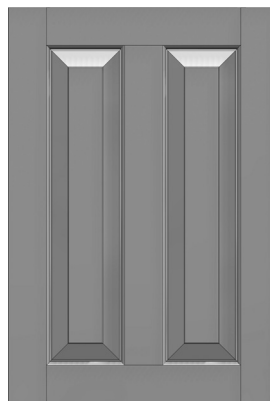
matching drawer front available



7-1/2" x 7-1/2"

2-1/4" framing

Slant raise shown



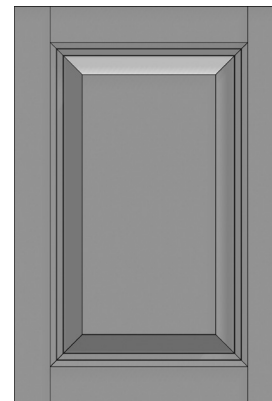
CRP-10102



12-7/8" x 7-1/2"

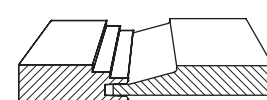
2-1/4" framing

Slant raise shown



CRP-10382MT

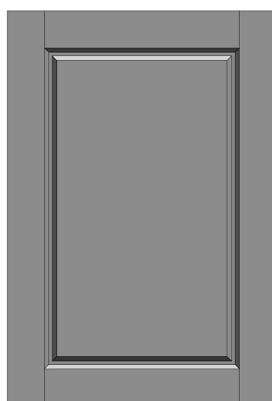
matching drawer front available



8-3/8" x 8-3/8"

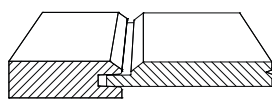
2-3/4" framing

Slant raise shown



CRP-10605MT

matching drawer front available



7-1/2" x 7-1/2"

2-1/4" framing

P-016 raise shown



CRP-10751MT

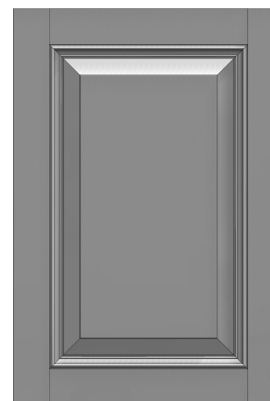
matching drawer front available



7-1/2" x 7-1/2"

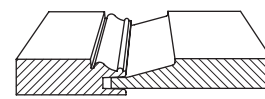
2-5/16" framing

Slant raise shown



CRP-1389MT

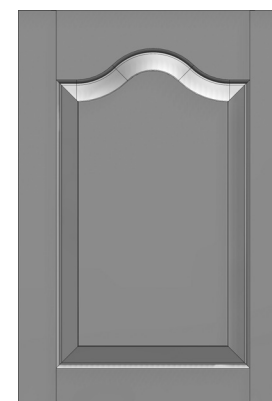
matching drawer front available



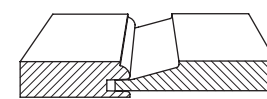
8-3/8" x 8-3/8"

2-3/4" framing

Slant raise shown



CRP-20



8-1/4" x 9-1/4"

2-1/4" framing

Slant raise shown

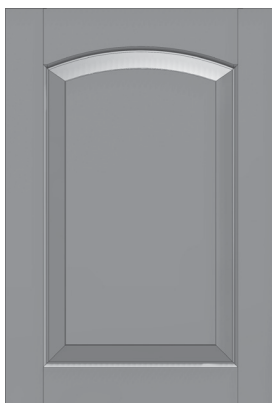
Due to construction complexity, all multiple panel CRP-10382MT, CRP-10605MT, CRP-10751MT and CRP-1389MT doors include an additional charge per middle rail and middle stile plus the per-panel Design Charge. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted. Narrow point of arched and cathedral rails are equal to the width of the stiles.

Offering And Availability

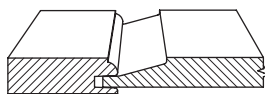
All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	CRP-10, CRP-10102 and CRP-20 – all 3/4" and 1" species available. Crawford – all 3/4" species available. CRP-10382MT, CRP-10605MT, CRP-10751MT and CRP-1389MT – all 3/4" species available except Rustic Knotty.
Edge Profiles	
pg 7.1	CRP-10, CRP-10102 and CRP-20 – all 3/4" and 1" profiles available. Crawford, CRP-10382MT, CRP-10605MT, CRP-10751MT and CRP-1389MT – all 3/4" profiles only.
Framing Beads	
pg 7.2	Crawford, CRP-10382MT, CRP-10605MT, CRP-10751MT and CRP-1389MT – design specific, no options available. All other designs all 3/4" and 1" profiles available.
Panel Raises	
pg 7.2A	CRP-10, CRP-10102 and CRP-20 - all 3/4" and 1" profiles available. Crawford, CRP-10382MT, CRP-10751MT and CRP-1389MT – all 3/4" profiles only. CRP-10605MT – P-016, P-057, P-106 and Reverse G-Cove only.
Options	
pgs 7.3-7.15	All options available except Essex Rout on CRP-10605MT, CRP-10751MT and CRP-1389MT.
Mullions/Frame Only	
pgs 6.1-6.13	All designs - available in frame only and mullions. Crawford, CRP-10382MT, CRP-10605MT, CRP-10751MT and CRP-1389MT mullions incur special lite charges.
Matching/Complementary Drawer Fronts	
pgs 4.14-4.15, 4.62-4.63	Available for Crawford, CRP-10, CRP-10382MT, CRP-10605MT, CRP-10751MT and CRP-1389MT.

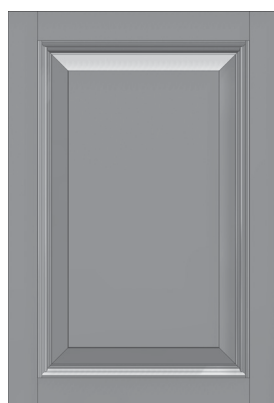
Raised Panel Doors



CRP-30

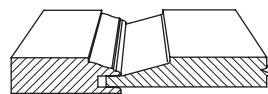


8-1/4" x 8-1/2"
 2-1/4" framing
 Slant raise shown



Monarch Square

matching drawer front available



7-1/2" x 7-1/2"
 2-1/4" framing
 Slant raise shown

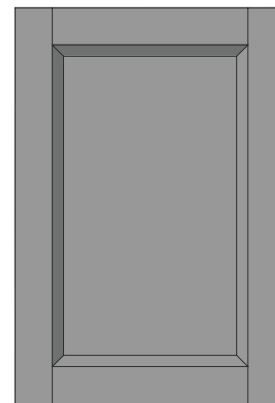


Presidential Square

matching drawer front available

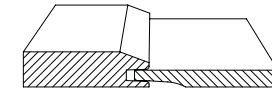


8-3/8" x 8-3/8"
 2-3/4" framing
 Presidential raise shown

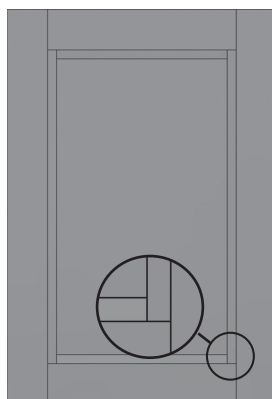


RutlandMT

matching drawer front available

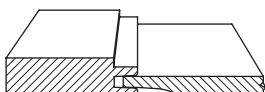


8-1/4" x 8-1/4"
 2-11/16" framing
 3/8" Reverse G-Cove
 raise shown

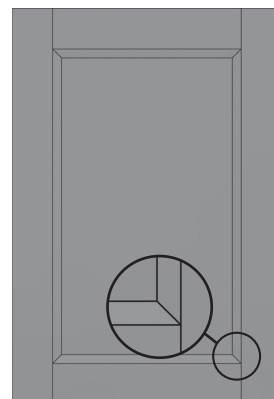


Savannah

matching drawer front available

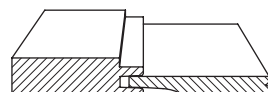


7-7/8" x 7-5/8"
 2-3/4" framing
 3/8" Reverse G-Cove
 raise shown

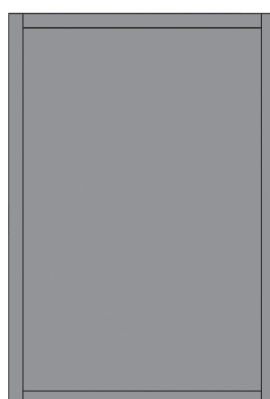


SavannahMT

matching drawer front available

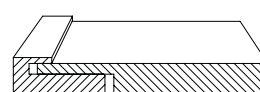


7-7/8" x 7-5/8"
 2-3/4" framing
 3/8" Reverse G-Cove
 raise shown

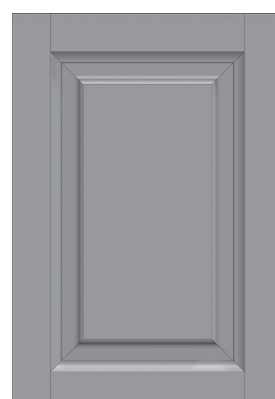


Vulcan

matching drawer front available

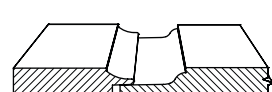


5-1/4" x 5-1/4"
 3/4" wide framing on face
 25/32" thick framing



Westminster

matching drawer front available



8-3/8" x 8-3/8"
 2-3/4" framing
 Presidential raise shown

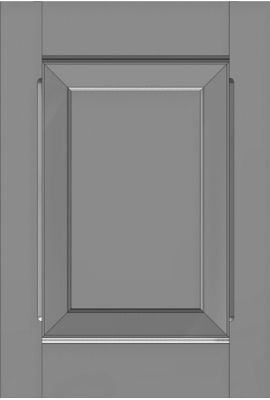
Due to construction complexity, all multiple panel Presidential Square, RutlandMT and SavannahMT doors include an additional charge per middle rail and middle stile plus the per-panel Design Charge. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

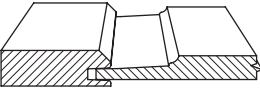
Species	
Material	CRP-30 and Monarch Square – all 3/4" and 1" species available. Presidential Square, RutlandMT – all 3/4" species except Bamboo, Rift Cut White Oak and Rustic Knotty. SavannahMT – all 3/4" species available except Rustic Knotty. Savannah and Westminster – all 3/4" species available. Vulcan - all 3/4" species available except Bamboo and Rustic Knotty.
Edge Profiles	
pg 7.1	Vulcan – B-2, L-034, L-149, L-253, L-686, L-1160, Machine Edge and V-2 only. All other designs – all 3/4" profiles available. CRP-30 and Monarch Square – all 1" profiles available.
Framing Beads	
pg 7.2	CRP-30 – all 3/4" and 1" profiles available. All other designs – design specific, no options available.
Panel Raises	
pg 7.2A	CRP-30 – all 3/4" and 1" profiles available. Vulcan – design specific, no options available. All other designs – all 3/4" profiles available.
Options	
pgs 7.3-7.15	Vulcan – concealed hinge boring, panel grooves, back routed hand pull, sample ID label, antiquing, weathered grain, distressing, wear sanding and hybrid seal coat. All other designs – all options available except Essex Rout. Note: Savannah – not eligible for Colourtone, primer or Prism Paints unless ordered as 5-Piece MDF. See Section 5 for product details. SavannahMT – available with all finishes.
Mullions/Frame Only	
pgs 6.1-6.13	Vulcan – mullions not available. Frame only doors not available. All other designs - available in frame only and mullions. CRP-30 mullion – incurs standard lite charges. All other mullion designs incur special lite charges.
Matching/Complementary Drawer Fronts	
pgs 4.14-4.17, 4.62-4.63	Matching drawer fronts available except CRP-30.

Raised Panel Doors



CRP-10141

matching drawer front available

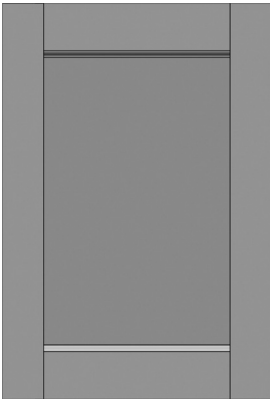


Stile cross section



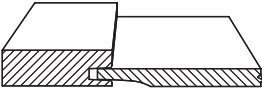
Rail cross section

8" x 10-1/8"
3-3/8" rail width
2-1/4" stile width
P-106 raise shown



Geneva

matching drawer front available

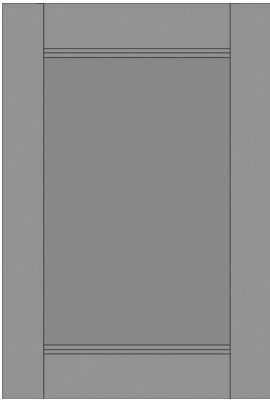


Stile cross section



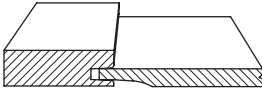
Rail cross section

7" x 8-1/8"
3" rail width
2-1/4" stile width
3/8" Reverse G-Cove
raise shown

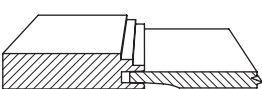


Glasgow

matching drawer front available

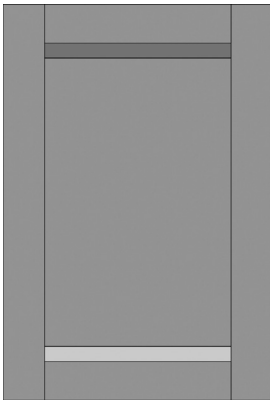


Stile cross section



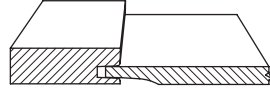
Rail cross section

7" x 8-1/8"
3" rail width
2-1/4" stile width
3/8" Reverse G-Cove
raise shown

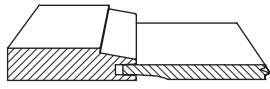


Wakefield

matching drawer front available



Stile cross section



Rail cross section

7" x 8-1/8"
3" rail width
2-1/4" stile width
3/8" Reverse G-Cove
raise shown

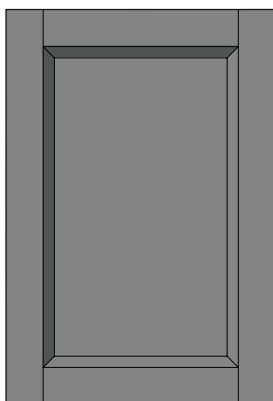
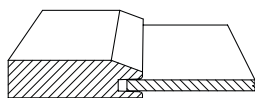
Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

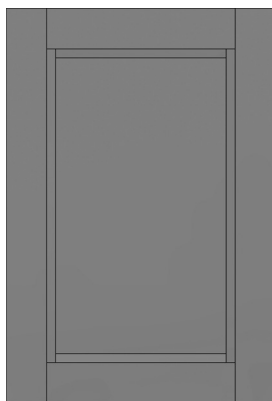
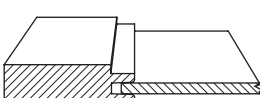
All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	All 3/4" species available.
Edge Profiles	
pg 7.1	All 3/4" profiles available.
Framing Beads	
pg 7.2	CRP-10141, Glasgow, and Wakefield – design specific, no options. CRP-10141 – Ogee bead on rails with chamfered stiles. Glasgow – FB00310 on rails with Square bead stiles. Wakefield – FB01016 on rails with Square bead stiles. Geneva – rail options: Elite, F007, F877, F1223; Ogee or Regular with Square bead stiles standard, no options.
Panel Raises	
pg 7.2A	All 3/4" profiles available.
Options	
pgs 7.3-7.15	All options available except Essex Rout.
Mullions/Frame Only	
pgs 6.1-6.13	All designs - available in frame only and mullions. Square bead mullions standard. All mullions incur special lite charges.
Matching/Complementary Drawer Fronts	
pgs 4.14-4.17, 4.62-4.63	All available.

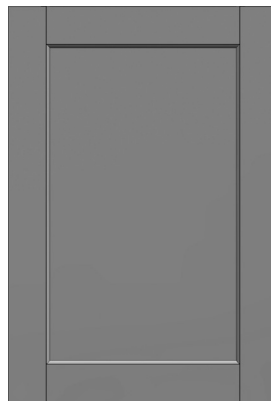
Plywood Panel Doors


RutlandMTPP
matching drawer front available


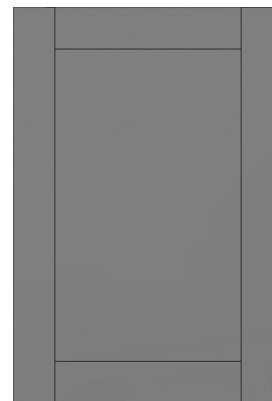
7-3/4" x 7-3/4"
 2-11/16" framing
 1/4" Veneered Panel


SavannahPP
matching drawer front available


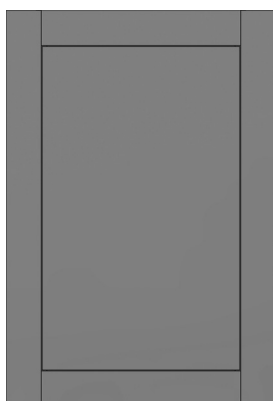
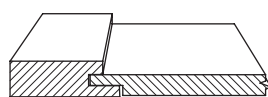
7-7/8" x 5-7/8"
 2-3/4" framing
 1/4" Veneered Panel


TW-10
matching drawer front available

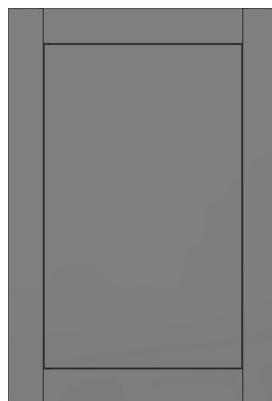
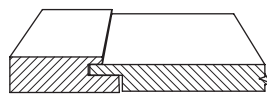

7" x 5"
 2-1/4" framing
 1/4" Veneered Panel


TW-1038
matching drawer front available


7" x 6-1/2"
 2-1/4" framing
 3/8" Veneered Panel


TW-10716
matching drawer front available


7" x 5-7/8"
 Face - 1-7/8" framing
 Back - 2-1/4" framing
 7/16" Veneered panel


TW-10916
matching drawer front available


7" x 5-7/8"
 Face - 1-7/8" framing
 Back - 2-1/4" framing
 9/16" Veneered panel

Due to construction complexity, all multiple panel RutlandMTPP doors include an additional charge per middle rail and middle stile plus the per-panel Design Charge. All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. Rift Cut White Oak uses a rift cut face and plain sliced back. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

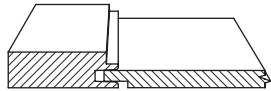
All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	RutlandMTPP - All 3/4" species available except Rustic Knotty, Rift Cut White Oak and Soft Maple. SavannahPP and TW-10 – all 3/4" species available except Rustic Knotty and Soft Maple. TW-10 – all 1" species available except Rustic Knotty and Soft Maple. TW-1038 – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple Hybrid, Quarter Sawn White Oak, Red Oak, Rift Cut White Oak and Walnut only. TW-10716 – 3/4" Cherry, Hard Maple and Paint Grade Hard Maple Hybrid only. TW-10916 – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple Hybrid, Red Oak, Rift Cut White Oak and Walnut only.
Edge Profiles	
pg 7.1	All 3/4" edge profiles available. TW-10 – all 3/4" and 1" edge profiles available.
Framing Beads	
pg 7.2	TW-10 – all 3/4" and 1" profiles available. TW-1038 – all 3/4" profiles available. RutlandMTPP, SavannahPP, TW-10716 and TW-10916 – design specific, no options available.
Panel Raises	
pg 7.2A	RutlandMTPP, SavannahPP and TW-10 – 1/4" veneered panel only. TW-1038 – 3/8" veneered panel only. TW-10716 – 7/16" veneered panel only. TW-10916 – 9/16" veneered panel only.
Options	
pgs 7.3-7.15	RutlandMTPP - all options available except Essex Rout. All other designs - all options available. Note: SavannahPP – not eligible for Colourtone, primer or Prism Paints unless ordered as 5-Piece MDF. See Section 5 for product details.
Mullions/Frame Only	
pgs 6.1-6.13	All designs - available in frame only and mullions except TW-10716 and TW-10916, which are only available in frame only. For TW-10716 and TW-10916 mullion designs, order as CRP-10 mullion with Square bead framing and Square bead mullions. RutlandMTPP and SavannahPP mullions – incurs special lite charges.
Matching/Complementary Drawer Fronts	
pgs 4.16-4.17, 4.62-4.63	All available.

5-Piece Mortise and Tenon Drawer Fronts



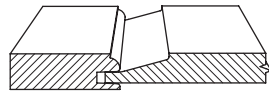
Crawford



7" x 3-7/8"
 1-1/2" rails
 2-1/4" stiles
 P-057 raise shown



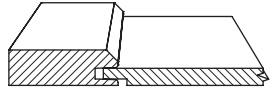
CRP-10



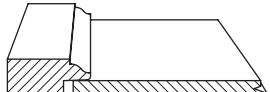
7-1/2" x 5-3/4"
 1-1/2" rails
 2-1/4" stiles
 Slant raise shown



CRP-10141



Stile cross section

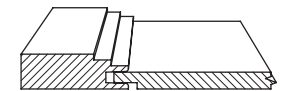


Rail cross section

7" x 5-1/4"
 1-1/2" rails
 2-1/4" stiles
 P-057 raise shown



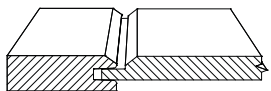
CRP-10382MT



7-7/8" x 4-7/8"
 2" rails
 2-3/4" stiles
 P-057 raise shown



CRP-10605MT



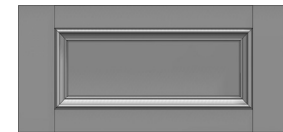
7-1/2" x 5-1/8"
 1-1/2" rails
 2-1/4" stiles
 P-016 raise shown



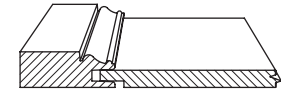
CRP-10751MT



7" x 5-1/2"
 2-5/16" framing
 P-057 raise shown



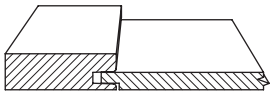
CRP-1389MT



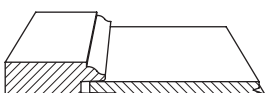
7-7/8" x 4-7/8"
 2" rails
 2-3/4" stiles
 P-057 raise shown



Geneva



Stile cross section

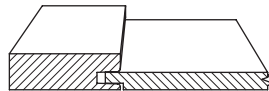


Rail cross section

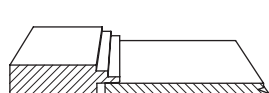
7" x 4-7/8"
 2" rails
 2-1/4" stiles
 P-057 raise shown



Glasgow

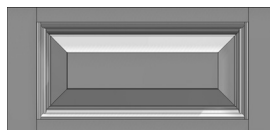


Stile cross section

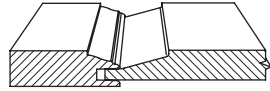


Rail cross section

7" x 4-7/8"
 2" rails
 2-1/4" stiles
 P-057 raise shown



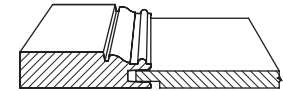
Monarch Square



7-1/2" x 5-3/4"
 1-1/2" rails
 2-1/4" stiles
 Slant raise shown



Presidential



7-7/8" x 6-3/8"
 2-3/4" framing
 P-057 raise shown

All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. Rift Cut White Oak uses a rift cut face and plain sliced back. Horizontal grain direction standard unless otherwise noted; vertical grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

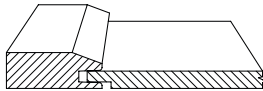
All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	Crawford, CRP-10, CRP-10141, CRP-10382MT, Geneva, Glasgow and Monarch Square – all 3/4" species available. CRP-10 – all 1" species available. CRP-10605MT, CRP-10751MT, CRP-1389MT and Presidential – all 3/4" species available except Rustic Knotty.
Edge Profiles	
pg 7.1	All 3/4" profiles available.
Framing Beads	
pg 7.2	CRP-10 – all 3/4" and 1" profiles available. Geneva – rail options: Elite, F007, F877, F1223, Ogee or Regular with Square bead, stile, Square bead rails standard, no options. All other designs – design specific, no options available.
Panel Raises	
pg 7.2A	CRP-10 – all 3/4" and 1" profiles available. All other designs except CRP-10605MT – 3/4" profiles available. CRP-10605MT – P-016, P-057, P-106 and Reverse G-Cove only.
Options	
pgs 7.3-7.15	All designs – G-012, G-015 and G-056 panel grooves, back-routed hand pull, sample ID label, distressing, wear sanding, pegs and radius corners.

5-Piece Mortise and Tenon Drawer Fronts



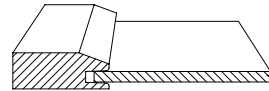
RutlandMT



7-3/4" x 5"
 2-1/16" rails
 2-11/16" stiles
 P-057 raise shown



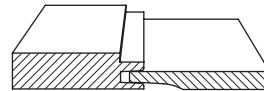
RutlandMTTPP



7-3/4" x 5"
 2-1/16" rails
 2-11/16" stiles
 1/4" Veneered panel



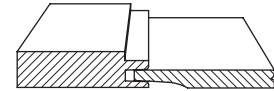
Savannah



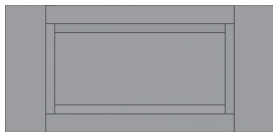
7-7/8" x 5-1/8"
 1-1/2" rails
 2-3/4" stiles
 3/8" Reverse G-Cove
 raise shown



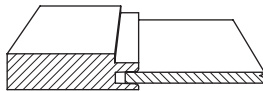
SavannahMT



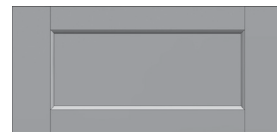
7-7/8" x 5-1/8"
 1-1/2" rails
 2-3/4" stiles
 3/8" Reverse G-Cove
 raise shown



SavannahPP



7-7/8" x 3-3/8"
 1-1/2" rails
 2-3/4" stiles
 1/4" Veneered panel



TW-10



7" x 3-3/8"
 1-1/2" rails
 2-1/4" stiles
 1/4" Veneered panel



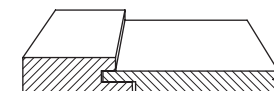
TW-1038



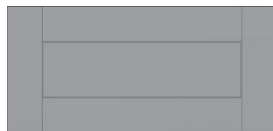
7" x 4"
 1-1/2" rails
 2-1/4" stiles
 3/8" Veneered panel



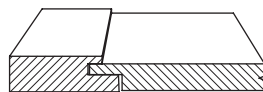
TW-10716



7" x 5-1/8"
 1-15/16" on face
 2-1/4" on back
 7/16" Veneered panel



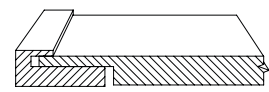
TW-10916



7" x 5-1/8"
 1-15/16" on face
 2-1/4" on back
 9/16" Veneered panel



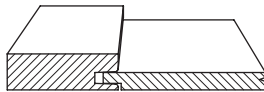
Vulcan



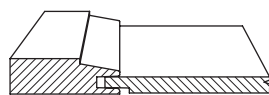
5-1/4" x 5-1/4"
 3/4" wide framing on face
 25/32" thick framing



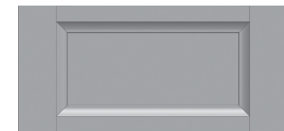
Wakefield



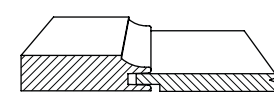
Stile cross section



Rail cross section
 7" x 4-7/8"
 2" rails
 2-1/4" stiles
 P-057 raise shown



Westminster



7-7/8" x 4-7/8"
 1-1/2" rails
 2-3/4" stiles
 P-057 raise shown

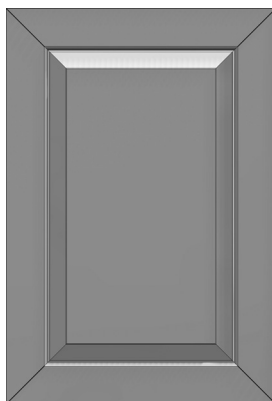
All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. Rift Cut White Oak uses a rift cut face and plain sliced back. Horizontal grain direction standard unless otherwise noted; vertical grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

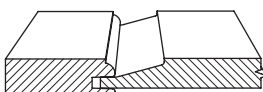
Species	
Material	Savannah, Wakefield and Westminster – all 3/4" species available. RutlandMT and RutlandMTPP – all 3/4" species available except Rustic Knotty, Rift Cut White Oak and Soft Maple. SavannahPP and TW-10 – all 3/4" species available except Rustic Knotty and Soft Maple. SavannahMT – all 3/4" species available except Rustic Knotty. TW-10 – all 1" species available except Rustic Knotty and Soft Maple. TW-1038 – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple Hybrid, Quarter Sawn White Oak, Red Oak, Rift Cut White Oak and Walnut only. TW-10716 – 3/4" Cherry, Hard Maple and Paint Grade Hard Maple Hybrid only. TW-10916 – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple Hybrid, Red Oak, Rift Cut White Oak and Walnut only. Vulcan - all 3/4" species available except Bamboo and Rustic Knotty.
Edge Profiles	
pg 7.1	Vulcan - B-2, L-034, L-149, L-253, L-686, L-1160, Machine Edge and V-2 only. All other designs – all 3/4" profiles available.
Framing Beads	
pg 7.2	TW-10 and TW-1038 – all 3/4" profiles available. All other designs – design specific, no options available.
Panel Raises	
pg 7.2A	RutlandMTPP, Savannah, SavannahPP, SavannahMT and TW-10 – 1/4" veneered panel only. TW-1038 – 3/8" veneered panel only. TW-10716 – 7/16" veneered panel only. TW-10916 – 9/16" veneered panel only. Vulcan – design specific, no options available. All other designs – all 3/4" profiles available.
Options	
pgs 7.3-7.15	<p>Vulcan - panel grooves, back-routed hand pull, sample ID label, antiquing, weathered grain, distressing, wear sanding and hybrid seal coat. All other designs – G-012, G-015 and G-056 panel grooves, back-routed hand pull, distressing, wear sanding, pegs, radius corners and sample ID label.</p> <p>Note: Savannah and SavannahPP – not eligible for Colourtone, primer or Prism Paints unless ordered as 5-Piece MDF, see Section 5 for product details. See SavannahMT design if primer, Colourtones or Prism Paint are required.</p>

Miter Raised Panel Doors



CRP-10 Miter

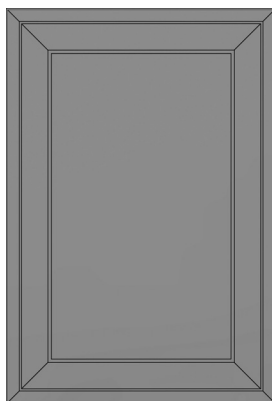
matching drawer front available



7-1/2" x 7-1/2"

2-5/16" framing

Slant raise shown



CRP-10191

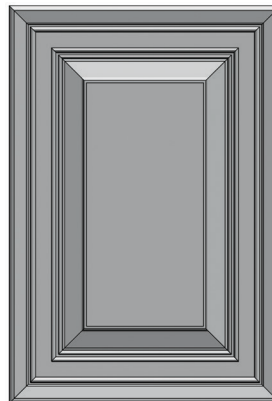
matching drawer front available



7-1/8" x 7-1/8"

2-1/2" framing

3/8" Reverse G-Cove
raise shown



CRP-10318

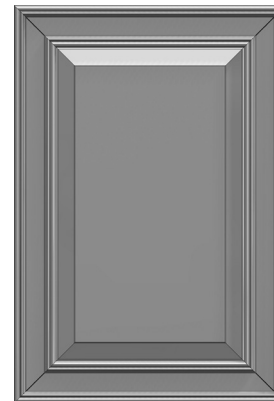
matching drawer front available



8-7/8" x 8-7/8"

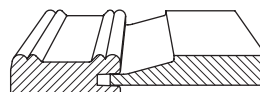
2-15/16" framing

Louis XIII raise shown
5/16" radius corners on
framing standard



CRP-10334

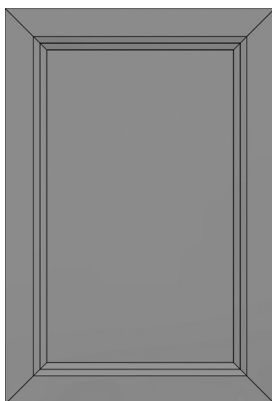
matching drawer front available



7-1/2" x 7-1/2"

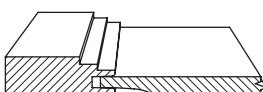
2-5/16" framing

Slant raise shown



CRP-10382

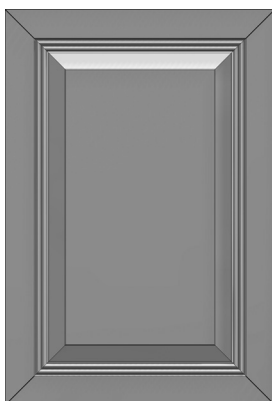
matching drawer front available



6-3/4" x 6-3/4"

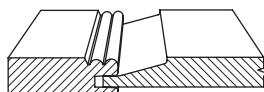
2-5/16" framing

3/8" Reverse G-Cove
raise shown



CRP-10533

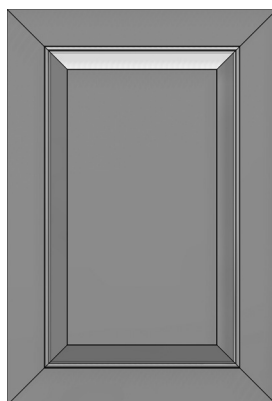
matching drawer front available



7-1/2" x 7-1/2"

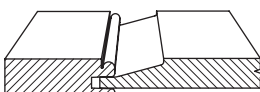
2-5/16" framing

Slant raise shown



CRP-10751

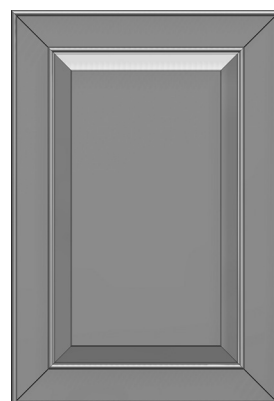
matching drawer front available



7-1/2" x 7-1/2"

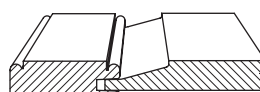
2-5/16" framing

Slant raise shown



CRP-10827

matching drawer front available



7-1/2" x 7-1/2"

2-5/16" framing

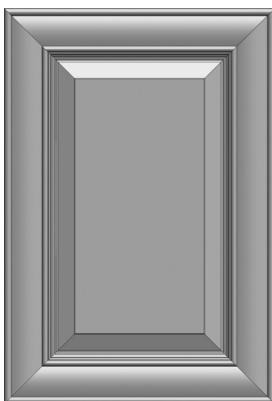
Slant raise shown

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	CRP-10191 – all 3/4" species available except Bamboo and Rustic Knotty. All other designs – all 3/4" species available except Rustic Knotty. CRP-10 – all 1" species available except Bamboo and Rustic Knotty.
Edge Profiles	
pg 7.1	CRP-10 Miter – all 3/4" and 1" profiles available. CRP-10382, CRP-10533 and CRP-10751 – all 3/4" profiles available. CRP-10318 – standard as shown, C-2, LC-2 and PRS-2 profiles also available. CRP-10191, CRP-10334 and CRP-10827 – design specific, no options available.
Framing Beads	
pg 7.2	CRP-10 Miter – all 3/4" and 1" profiles available. All other designs – design specific, no options available.
Panel Raises	
pg 7.2A	CRP-10 Miter – all 3/4" and 1" profiles available. All other designs – all 3/4" profiles available.
Options	
pgs 7.3-7.15	<p>All designs – back-routed hand pull, sample ID label, concealed hinge boring, distressing, G-012, G-015 and G-056 panel grooves, Soss hinge boring and wear sanding. CRP-10318 – radius corners standard, square corners can be specified.</p> <p>Note: Prefinished CRP-10191, CRP-10318, CRP-10334 designs in specific specie and finish combinations will receive the Wood Conditioner Option unless instructed not to by customer.</p>
Mullions/Frame Only	
pgs 6.1-6.13	All designs - available in frame only and mullions. CRP-10 Miter mullion incurs standard lite charges. All other mullion designs incur special lite charges.
Matching/Complementary Drawer Fronts	
pgs 4.28-4.29, 4.62-4.63	All available.

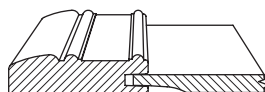
Miter Raised Panel Doors


CRP-10875
matching drawer front available


8-5/8" x 8-5/8"

2-7/8" framing

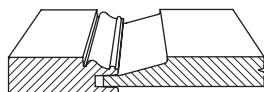
Slant raise shown


CRP-10946
matching drawer front available


8" x 8"

2-15/16" framing

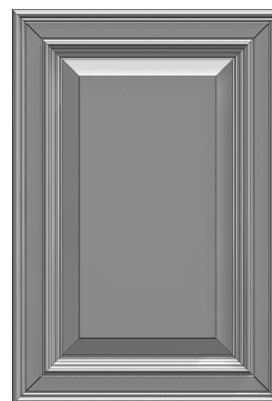
 3/8" Reverse G-Cove
raise shown

CRP-1389
matching drawer front available


7-1/2" x 7-1/2"

2-5/16" framing

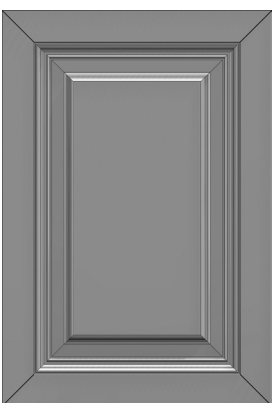
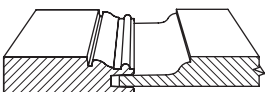
Slant raise shown


CRP-1420
matching drawer front available


8-1/4" x 8-1/4"

2-11/16" framing

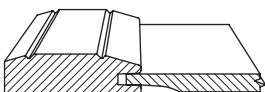
Slant raise shown


Presidential Miter
matching drawer front available


7-7/8" x 7-7/8"

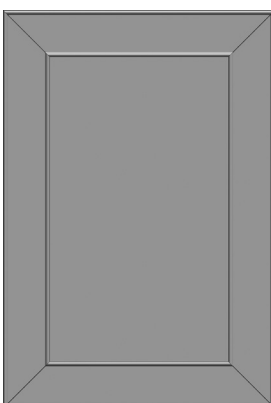
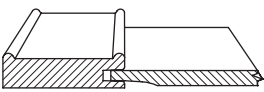
2-1/2" framing

Presidential raise shown


Prestige
matching drawer front available


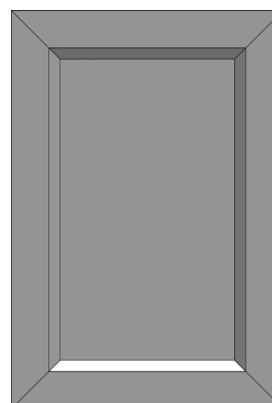
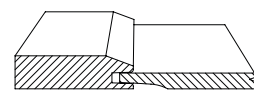
7-7/8" x 7-7/8"

2-7/8" framing

 3/8" Reverse G-Cove
raise shown

Rothsford
matching drawer front available


7-3/4" x 7-3/4"

2-3/4" framing

 3/8" Reverse G-Cove
raise shown

Rutland
matching drawer front available


7-1/2" x 7-1/2"

2-11/16" framing

 3/8" Reverse G-Cove
raise shown

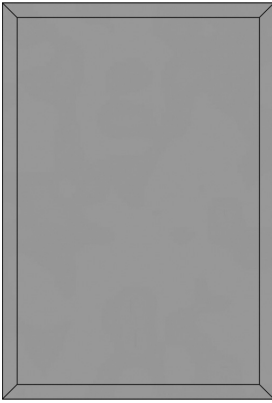
Due to construction complexity, all multiple panel miter doors will include an additional charge per middle and upright rail plus the per-panel Design Charge. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

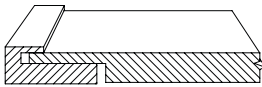
Species	
Material	Rothsford - All 3/4" species available except Bamboo, Rift Cut White Oak and Rustic Knotty. All other designs – all 3/4" species available except Rustic Knotty.
Edge Profiles	
pg 7.1	CRP-1389, Presidential Miter and Rutland – all 3/4" profiles available. All other designs – design specific, no options available.
Framing Beads	
pg 7.2	All designs – design specific, no options available.
Panel Raises	
pg 7.2A	All designs – all 3/4" profiles available.
Options	
pgs 7.3-7.15	<p>All designs – back-routed hand pull, sample ID label, distressing, G-012, G-015 and G-056 panel grooves and wear sanding. All designs except CRP-1389 and Presidential Miter – all concealed hinge boring patterns available. CRP-1389 and Presidential Miter – pattern A concealed hinge boring only. CRP-10875, CRP-1389, CRP-1420, Presidential Miter, Rothsford and Rutland - Soss rout also available.</p> <p>Note: Prefinished CRP-10875, CRP-10946, CRP-1420, Prestige and Rothsford designs in specific specie and finish combinations will receive the Wood Conditioner Option unless instructed not to by customer.</p>
Mullions/Frame Only	
pgs 6.1-6.13	All designs - available in frame only and mullions. All mullion designs incur special lite charges.
Matching/Complementary Drawer Fronts	
pgs 4.28-4.31, 4.62-4.63	All available.

Miter Raised Panel Doors



Venus

matching drawer front available



5-1/4" x 5-1/4"

13/16" wide framing on face

25/32" thick framing

Due to construction complexity, all multiple panel miter doors will include an additional charge per middle and upright rail plus the per-panel Design Charge. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

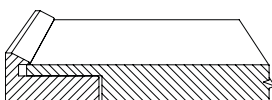
Species	
Material	Venus - all 3/4" species available except Bamboo and Rustic Knotty and all 1" species available except Rustic Knotty. 1" species must be ordered as VENUS78.
Edge Profiles	
pg 7.1	Venus - B-2, L-034, L-149, L-253, L-686, L-1160, Machine Edge and V-2 only.
Framing Beads	
pg 7.2	Venus – design specific, no options available.
Panel Raises	
pg 7.2A	Venus – design specific, no options available.
Options	
pgs 7.3-7.15	Venus – concealed hinge boring, panel grooves, back-routed hand pull, sample ID label, antiquing, weathered grain, distressing, wear sanding and hybrid seal coat.
Mullions/Frame Only	
pgs 6.1-6.13	<p>Venus - mullions not available. Frame only doors available in all eligible species. Multi-panel frame only doors not available.</p> <p>Note: The Venus frame only must be ordered as VENUSFO. The overall framing width on the face of the frame only door is 2-1/2".</p>

Miter Plywood Slab Doors (1" Thick)

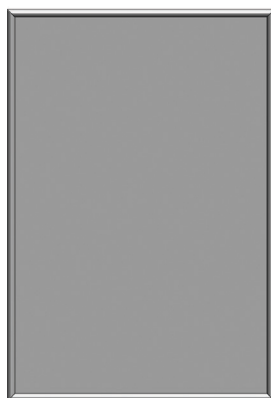


AspenPP

matching drawer front available

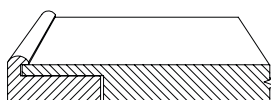


5-1/4" x 5-1/4"
1/2" wide framing
on face
1" thick framing
3/4" Veneered panel

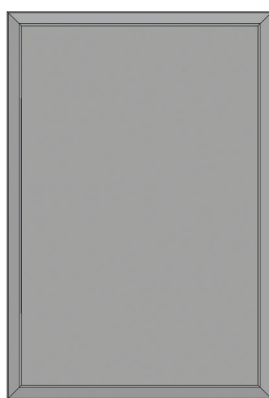


BoulderPP

matching drawer front available

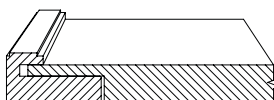


5-1/4" x 5-1/4"
7/16" wide framing
on face
15/16" thick framing
3/4" Veneered panel

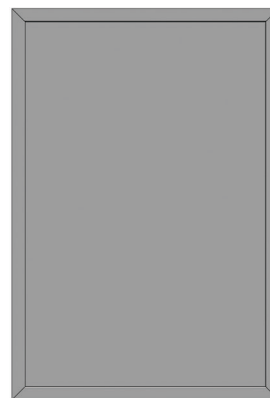


FargoPP

matching drawer front available

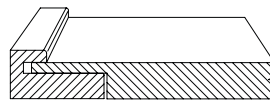


5-1/4" x 5-1/4"
13/16" wide framing on
face
1" thick framing
3/4" Veneered panel

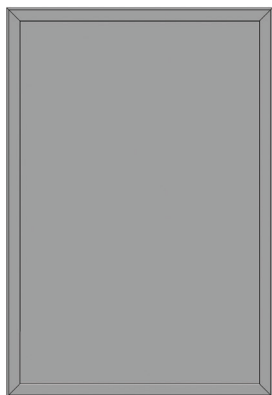


OmahaPP

matching drawer front available



5-1/4" x 5-1/4"
3/4" wide framing
on face
1" thick framing
3/4" Veneered panel



TopekaPP

matching drawer front available



5-1/4" x 5-1/4"
3/4" wide framing
on face
1" thick framing
3/4" Veneered panel

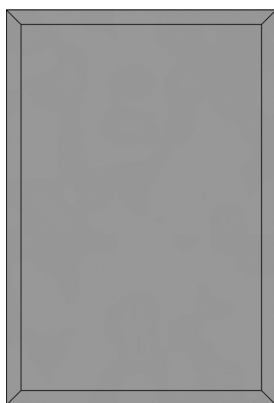
All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift Cut White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. 3/4" thick Rift Cut panels use rift cut on face and back. All other Rift Cut plywood uses rift cut veneer on face, plain slice on back. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Framing width listed is determined by measuring across the back of the

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

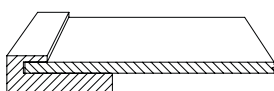
Species	
Material	All designs – 7/8" Cherry, Hard Maple, Paint Grade Hard Maple Hybrid, Rift Cut White Oak and Walnut
Edge Profiles	
pg 7.1	All designs – design specific, no options available.
Framing Beads	
pg 7.2	All designs – design specific, no options available.
Panel Raises	
pg 7.2A	All designs have 3/4" veneered panel, except PGHM Hybrid which is a 3/4" MDF panel.
Options	
pgs 7.3-7.15	All designs - concealed hinge boring, sample ID label, antiquing, distressing and wear sanding.
Mullions/Frame Only	
pgs 6.1-6.13	All designs - mullions not available. Frame only doors available in all eligible species. Multi-panel frame only doors not available. Note: The overall framing width on the face of the frame only door is 2-1/2".
Matching/Complementary Drawer Fronts	
pgs 4.32-4.33	All available.

Miter Plywood Panel Doors



Juno

matching drawer front available



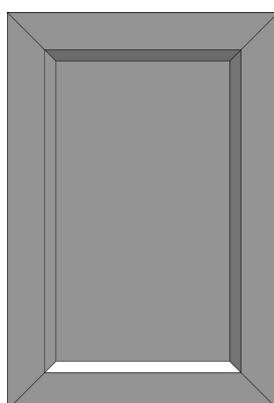
5-1/4" x 5-1/4"
 13/16" wide framing on face
 25/32" thick
 1/4" Veneered panel



Presidential MiterPP



5-3/8" x 5-3/8"
 2-1/2" framing
 1/4" Veneered panel

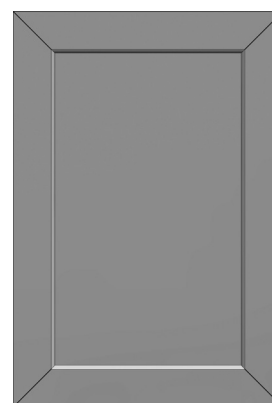


RutlandPP

matching drawer front available



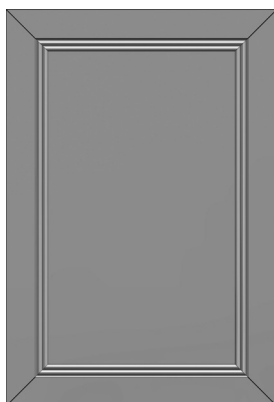
6-3/8" x 6-3/8"
 2-11/16" framing
 1/4" Veneered panel



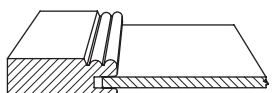
TW-10 Miter



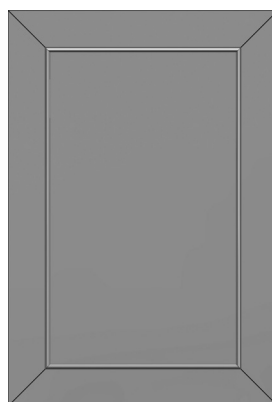
5" x 5"
 2-5/16" framing
 1/4" Veneered panel



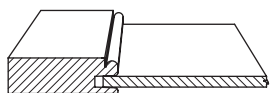
TW-10533



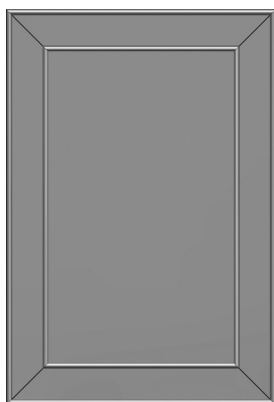
5" x 5"
 2-5/16" framing
 1/4" Veneered panel



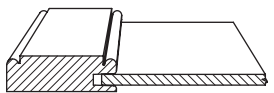
TW-10751



5" x 5"
 2-5/16" framing
 1/4" Veneered panel



TW-10827



5" x 5"
 2-5/16" framing
 1/4" Veneered panel

Due to construction complexity, all multiple panel miter doors will include an additional charge per middle and upright rail plus the per-panel Design Charge. All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. Rift Cut White Oak uses a rift cut face and plain sliced back. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

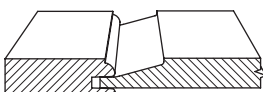
All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	Juno – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple Hybrid, Red Oak, Rift Cut White Oak and Walnut. Presidential MiterPP, RutlandPP, TW-10 Miter, TW-10533, TW-10751 and TW-10827 – all 3/4" species available except Rustic Knotty and Soft Maple. TW-10 Miter – all 1" species available except Rustic Knotty and Soft Maple.
Edge Profiles	
pg 7.1	Juno – B-2, L-034, L-149, L-253, L-686, L-1160, Machine Edge and V-2 only. TW-10827 – design specific, no options available. TW-10 – all 3/4" and 1" profiles available. All other designs – all 3/4" profiles available.
Framing Beads	
pg 7.2	TW-10 Miter – all available. All other designs – design specific, no options available.
Panel Raises	
pg 7.2A	All designs – 1/4" veneered panel only, except PGHM Hybrid, which is a MDF panel.
Options	
pgs 7.3-7.15	Juno – concealed hinge boring, panel grooves, back-routed hand pull, sample ID label, antiquing, weathered grain, distressing and wear sanding. All other designs – G-012, G-015, G-056 panel grooves, back-routed hand pull, sample ID label, concealed hinge boring, distressing and wear sanding. All designs – Soss hinge boring available except TW-10827. No hinge rout patterns B & C on Presidential MiterPP.
Mullions/Frame Only	
pgs 6.1-6.13	Juno – mullions not available. Frame only doors available in all eligible species. Multi-panel frame only doors not available. All other designs – available in frame only and mullions, mullions incur special lite charges except TW-10 Miter. Note: The Juno frame only must be ordered as JUNOFO. The overall framing width on the face of the frame only door is 2-1/2".
Matching/Complementary Drawer Fronts	
pgs 4.30-4.31, 4.62-4.63	Matching drawer fronts available for Juno and RutlandPP.

Miter Drawer Fronts



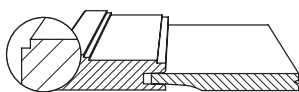
CRP-10 Miter



7-1/2" x 7-1/2"
 2-5/16" framing
 Slant raise shown



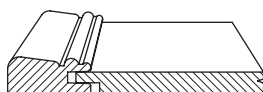
CRP-10191



5-1/2" x 5-1/8"
 1-1/2" framing
 3/8" Reverse G-Cove shown



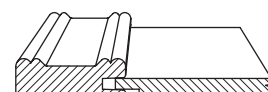
CRP-10318



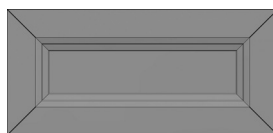
4-3/4" x 4-3/4"
 1-3/4" framing
 P-057 raise shown



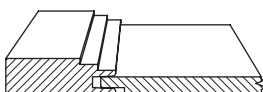
CRP-10334



4-7/8" x 4-7/8"
 2" framing
 P-057 raise shown



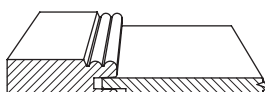
CRP-10382



5-1/2" x 5-1/2"
 2-5/16" framing
 P-057 raise shown



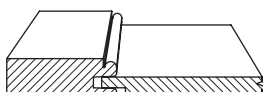
CRP-10533



5-1/2" x 5-1/2"
 2-5/16" framing
 P-057 raise shown



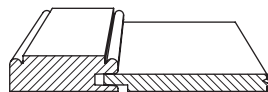
CRP-10751



5-1/2" x 5-1/2"
 2-5/16" framing
 P-057 raise shown



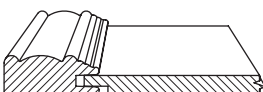
CRP-10827



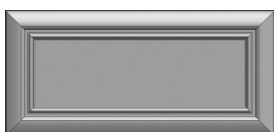
5-1/2" x 5-1/2"
 2-5/16" framing
 P-057 raise shown



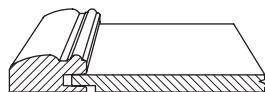
CRP-10875



4-7/8" x 4-7/8"
 2" framing
 P-057 raise shown



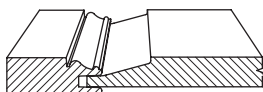
CRP-10946



4-3/4" x 4-3/4"
 1-5/8" framing
 P-057 raise shown



CRP-1389



6-7/8" x 6-7/8"
 2" framing
 Slant raise shown

Horizontal grain direction standard unless otherwise noted; vertical grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

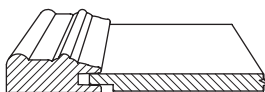
All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	CRP-10 Miter, CRP-10318, CRP-10334, CRP-10382, CRP-10533, CRP-10751, CRP-10827, CRP-10875, CRP-10946 and CRP-1389 – all 3/4" species available except Rustic Knotty. CRP-10191 – all 3/4" species available except Bamboo and Rustic Knotty. CRP-10 Miter – all 1" species available.
Edge Profiles	
pg 7.1	CRP-10191, CRP-10334, CRP-10827, CRP-10875 and CRP-10946 – design specific, no options available. CRP-10318 – standard as shown, C-2, LC-2, PRS-2 also available. CRP-1389 – all 3/4" profiles available except B and C. All other designs – all 3/4" profiles available.
Framing Beads	
pg 7.2	CRP-10 Miter – all 3/4" and 1" profiles available. All other designs – design specific, no options available.
Panel Raises	
pg 7.2A	All designs – all 3/4" profiles available. CRP-10 Miter – all 3/4" and 1" profiles available.
Options	
pgs 7.3-7.15	<p>All designs – back-routed hand pull, sample ID label, G-012, G-015 and G-056 panel grooves, distressing and wear sanding.</p> <p>Note: Prefinished CRP-10191, CRP-10318, CRP-10334, CRP-10875 and CRP-10946 designs in specific specie and finish combinations will receive the Wood Conditioner Option unless instructed not to by customer.</p>

Miter Drawer Fronts



CRP-1420



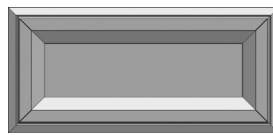
4-7/8" x 4-7/8"
 2" framing
 P-057 raise shown



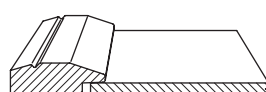
Presidential Miter



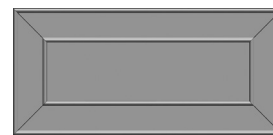
5-7/8" x 5-7/8"
 2-1/2" framing
 P-057 raise shown



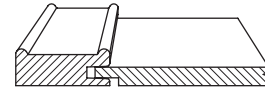
Prestige



4-7/8" x 4-7/8"
 2" framing
 P-057 raise shown



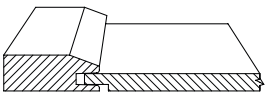
Rothsford



4-7/8" x 4-7/8"
 2" framing
 P-057 raise shown



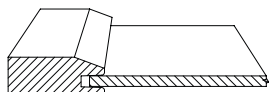
Rutland



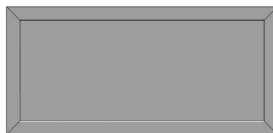
5" x 5"
 2-1/16" framing
 P-057 raise shown



RutlandPP



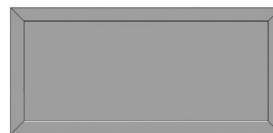
5" x 5"
 2-1/16" framing
 1/4" Veneered Panel



Juno



5-1/4" x 5-1/4"
 13/16" wide framing on face
 25/32" thick framing
 9/16" Veneered panel



Venus



5-1/4" x 5-1/4"
 13/16" wide framing on face
 25/32" thick framing

All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. Rift Cut White Oak uses a rift cut face and plain sliced back. Horizontal grain direction standard unless otherwise noted; vertical grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

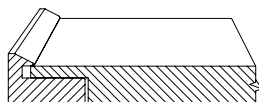
All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	CRP-1420, Presidential Miter and Prestige – all 3/4" species available except Rustic Knotty. Juno – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple Hybrid, Red Oak, Rift Cut White Oak and Walnut. Rothsford – all 3/4" species available except Rift Cut White Oak and Rustic Knotty. Rutland – all 3/4" species available except Bamboo, Rift Cut White Oak and Rustic Knotty. RutlandPP – all 3/4" species available except Bamboo, Rift Cut White Oak, Rustic Knotty and Soft Maple. Venus - all 3/4" species available except Bamboo and Rustic Knotty and all 1" species available except Rustic Knotty. 1" species must be ordered as VENUS78.
Edge Profiles	
pg 7.1	CRP-1420, Prestige and Rothsford – design specific, no options available. Juno and Venus – B-2, L-034, L-149, L-253, L-686, L-1160, Machine Edge and V-2 only. All other designs – all 3/4" profiles available.
Framing Beads	
pg 7.2	All designs – design specific, no options available.
Panel Raises	
pg 7.2A	Juno – 9/16" veneered panel, except PGHM Hybrid which is an 5/8" MDF panel. RutlandPP – 1/4" veneered panel only. Venus - design specific, no options available. All other designs – all 3/4" profiles available.
Options	
pgs 7.3-7.15	Juno and Venus - panel grooves, back-routed hand pull, sample ID label, antiquing, weathered grain, distressing and wear sanding. All other designs – back-routed hand pull, sample ID label, G-012, G-015 and G-056 panel grooves, distressing and wear sanding. Note: Prefinished CRP-1420, Prestige and Rothsford designs in specific specie and finish combinations will receive the Wood Conditioner Option unless instructed not to by customer.

Miter Drawer Fronts



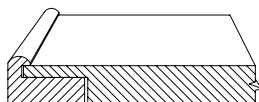
AspenPP



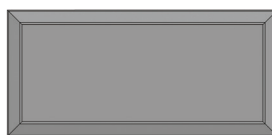
4-3/4" x 4-3/4"
1/2" wide framing
on face
1" thick framing
3/4" Veneered panel



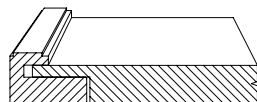
BoulderPP



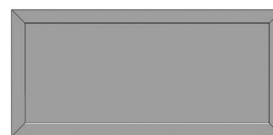
4-3/4" x 4-3/4"
7/16" wide framing
on face
15/16" thick framing
3/4" Veneered panel



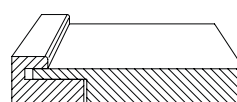
FargoPP



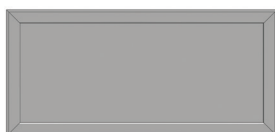
4-3/4" x 4-3/4"
13/16" wide framing on
face
1" thick framing
3/4" Veneered panel



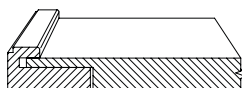
OmahaPP



4-3/4" x 4-3/4"
3/4" wide framing
on face
1" thick framing
3/4" Veneered panel



TopekaPP



4-3/4" x 4-3/4"
3/4" wide framing
on face
1" thick framing
3/4" Veneered panel

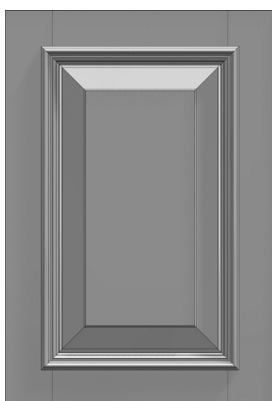
All plywood panel designs use a veneered, composite core panel. All plywood panels except Birch use a plain sliced face or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Horizontal grain direction standard unless otherwise noted; vertical grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	All designs – 1" Cherry, Hard Maple, Paint Grade Hard Maple Hybrid, Rift Cut White Oak and Walnut
Edge Profiles	
pg 7.1	All designs – design specific, no options available.
Framing Beads	
pg 7.2	All designs – design specific, no options available.
Panel Raises	
pg 7.2A	All designs have 3/4" veneered panel, except PGHM Hybrid which is a MDF panel.
Options	
pgs 7.3-7.15	All designs – sample ID label, antiquing, distressing and wear sanding.

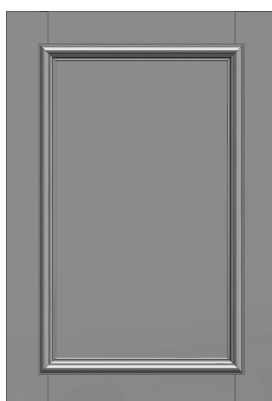
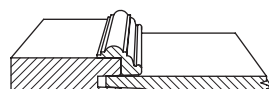
Applied Moulding Doors


CRP-10A48
matching drawer front available


9-3/8" x 9-3/8"

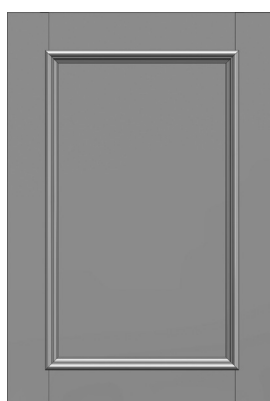
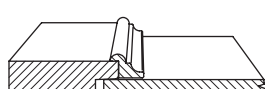
3" framing

P-008 raise shown


CRP-10161
matching drawer front available


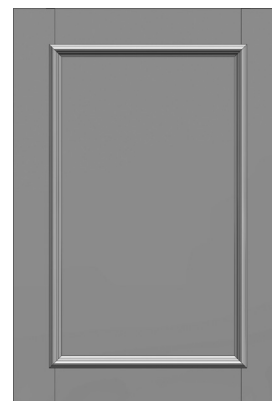
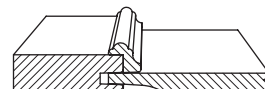
7" x 6-3/4"

2-1/4" framing

 3/8" Reverse G-Cove
raise shown

CRP-101728
matching drawer front available


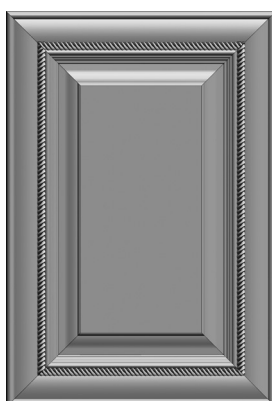
7" x 6-3/4"

2-1/4" framing

 3/8" Reverse G-Cove
raise shown

CRP-10797
matching drawer front available


7" x 6-3/4"

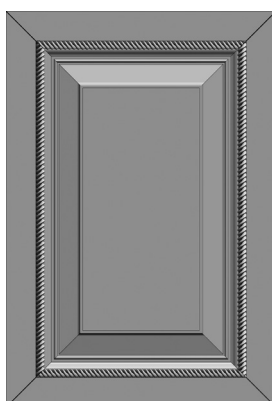
2-1/4" framing

 3/8" Reverse G-Cove
raise shown

LaSalle
matching drawer front available


8-5/8" x 8-5/8"

2-7/8" framing

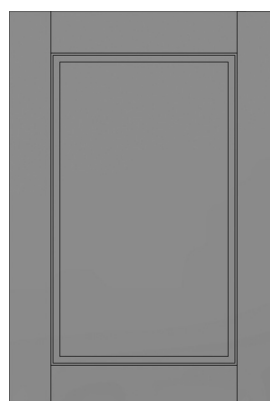
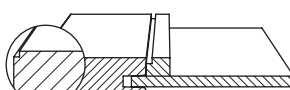
M-Bead raise shown


Marquis
matching drawer front available


8-7/8" x 8-7/8"

2-15/16" framing

Louis XIII raise shown


Radcliffe
matching drawer front available


7-1/4" x 7-1/4"

2-1/4" framing

1/4" Veneered panel

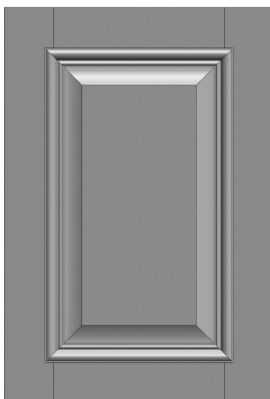
Due to construction complexity, all multiple panel miter doors include an additional charge per middle and upright rail plus the per-panel Design Charge. All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. Rift Cut White Oak uses a rift cut face and plain sliced back. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	LaSalle and Marquis – 3/4" Alder, Cherry, Hard Maple, Paint Grade Hard Maple, Red Oak and Soft Maple. Alder and Cherry utilize Cherry Rope moulding. Hard Maple, Paint Grade Hard Maple and Soft Maple utilize Hard Maple Rope moulding. Red Oak utilizes Red Oak Rope moulding. Radcliffe – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple Hybrid, Quarter Sawn White Oak, Red Oak, Rift Cut White Oak and White Oak only. All other designs – all 3/4" species available. Note: Applied moulding designs produced in Quarter Sawn and Rift Cut White Oak utilize Standard grade applied mouldings and may contain small cathedrals, angled grain or other characteristics of flat cut White Oak lumber, which are considered acceptable.
Edge Profiles	
pg 7.1	LaSalle – design specific, no options available. Radcliffe – standard as shown (L-966), all other 3/4" profiles available. All other designs all 3/4" profiles available.
Framing Beads	
pg 7.2	CRP-10A48 – all 3/4" profiles available. All other designs – design specific, no options available.
Panel Raises	
pg 7.2A	CRP-10A48, LaSalle and Marquis – all 3/4" profiles available. CRP-10161 and CRP-101728 – P-057, P-602, Presidential and Reverse G-Cove only. CRP-10797 – M-Bead, P-057, P-602, Presidential, Reverse G-Cove and RM only. Radcliffe – 1/4" veneered panel only.
Options	
pgs 7.3-7.15	LaSalle and Marquis – all available except pegs, Essex Rout and radius corners. All other designs – all options available except Essex Rout.
Mullions/Frame Only	
pgs 6.1-6.13	All designs – available in frame only and mullions. All mullion designs except CRP-10A48 incur special lite charges.
Matching/Complementary Drawer Fronts	
pgs 4.38-4.39, 4.62-4.63	All available.

Applied Moulding Doors



Ridgemont

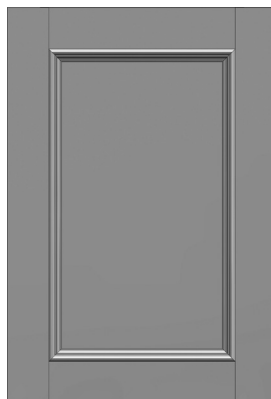
matching drawer front available



9" x 9"

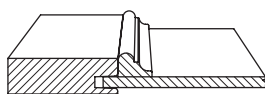
2-3/4" framing

P-602 raise shown



Verona

matching drawer front available



7-1/4" x 7-1/4"

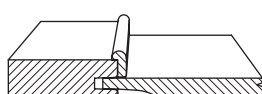
2-1/4" framing

1/4" Veneered panel



Wayland

matching drawer front available



7" x 6-3/4"

2-1/4" framing

3/8" Reverse G-Cove
raise shown

All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. Rift Cut White Oak uses a rift cut face and plain sliced back. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

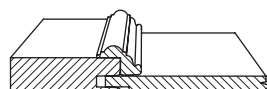
All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	Wayland and Ridgemont – all 3/4" species available. Verona – all 3/4" species available except Rustic Knotty and Soft Maple. Note: Applied moulding designs produced in Quarter Sawn and Rift Cut White Oak utilize Standard grade applied mouldings and may contain small cathedrals, angled grain or other characteristics of flat cut White Oak lumber, which are considered acceptable.
Edge Profiles	
pg 7.1	All designs – all 3/4" profiles available.
Framing Beads	
pg 7.2	All designs – design specific, no options available. Note: Verona – applied moulding is installed against the framing bead, but does not overlap. This construction can result in a black line between the framing bead and applied moulding when using painted finishes and is not considered a defect. To avoid this potential issue, order the TW-101728 when utilizing a painted finish.
Panel Raises	
pg 7.2A	Verona – 1/4" veneered panel only. Ridgemont – P-057, P-602 and Reverse G-Cove only. Wayland – P-057, P-602, M-Bead, Presidential, Reverse G-Cove and RM only.
Options	
pgs 7.3-7.15	All options available.
Mullions/Frame Only	
pgs 6.1-6.13	All designs available in frame only and mullions except Verona. For Verona frame only or mullion design, order as CRP-101728 with 2-7/16" framing. Ridgemont mullion – incurs special lite charges. Wayland mullion – incurs standard lite charges.
Matching/Complementary Drawer Fronts	
pgs 4.38-4.39, 4.62-4.63	All available.

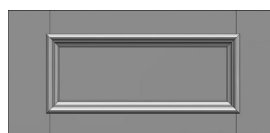
Applied Moulding Drawer Fronts


CRP-10A48

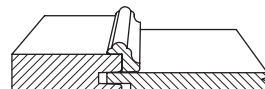

8-3/8" x 4-7/8"
 2" rails
 3" stiles
 P-057 raise shown


CRP-10161


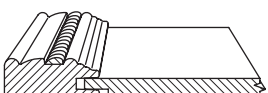
7" x 4-1/8"
 1-1/2" rails
 2-1/4" stiles
 P-057 raise shown


CRP-101728

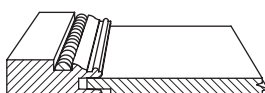

7" x 4-1/2"
 1-1/2" rails
 2-1/4" stiles
 P-057 raise shown


CRP-10797


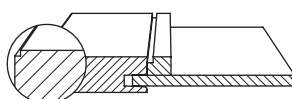
7" x 4"
 1-1/2" rails
 2-1/4" stiles
 P-057 raise shown


LaSalle


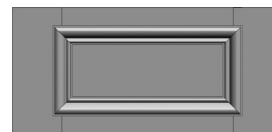
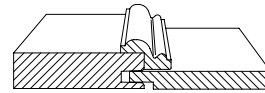
4-7/8" x 4-7/8"
 2" framing
 P-057 raise shown


Marquis


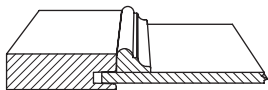
4-7/8" x 4-7/8"
 2" framing
 P-057 raise shown


Radcliffe


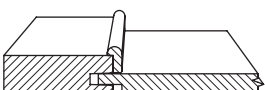
7-1/4" x 5-5/8"
 1-1/2" rails
 2-1/4" stiles
 1/4" Veneered panel


Ridgemont


7-7/8" x 4-3/4"
 1-1/2" rails
 2-3/4" stiles
 P-057 raise shown


Verona


7-1/4" x 5-5/8"
 1-1/2" rails
 2-1/4" stiles
 1/4" Veneered panel


Wayland


7" x 4"
 1-1/2" rails
 2-1/4" stiles
 P-057 raise shown

All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. Rift Cut White Oak uses a rift cut face and plain sliced back. Horizontal grain direction standard unless otherwise noted; vertical grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	<p>LaSalle and Marquis – 3/4" Alder, Cherry, Hard Maple, Paint Grade Hard Maple, Red Oak and Soft Maple. Alder and Cherry utilize Cherry Rope moulding. Hard Maple, Paint Grade Hard Maple and Soft Maple utilize Hard Maple Rope moulding. Red Oak utilize Red Oak Rope moulding. Radcliffe – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple Hybrid, Quarter Sawn White Oak, Red Oak, Rift Cut White Oak and White Oak only. Verona – all 3/4" species available except Rustic Knotty and Soft Maple. All other designs – all 3/4" species available.</p> <p>Note: Applied moulding designs produced in Quarter Sawn and Rift Cut White Oak utilize Standard grade applied mouldings and may contain small cathedrals, angled grain or other characteristics of flat cut White Oak lumber, which are considered acceptable.</p>
Edge Profiles	
pg 7.1	<p>LaSalle – design specific, no options available. Radcliffe – standard as shown (L-966), all other 3/4" profiles available. All other designs – all 3/4" profiles available.</p> <p>CRP-10A48 – all 1" profiles available.</p>
Framing Beads	
pg 7.2	<p>CRP-10A48 – all 3/4" and 1" profiles available. All other designs – design specific, no options available.</p>
Panel Raises	
pg 7.2A	<p>CRP-10161 – design specific, no options available. CRP-10A48 – all 3/4" and 1" profiles available. CRP-101728 – P-057, P-602, Presidential and Reverse G-Cove only. CRP-10797 – P-057, M-Bead, Presidential, Reverse G-Cove and RM only. LaSalle and Marquis – all 3/4" profiles available. Radcliffe and Verona – 1/4" plywood panel only. Ridgemont – P-057, P-602 and Reverse G-Cove only. Wayland – P-057, P-602, M-Bead, Presidential, Reverse G-Cove and RM only.</p>
Options	
pgs 7.3-7.15	<p>LaSalle – back-routed hand pull and sample ID label only. Marquis – G-012, G-056 panel grooves, radius corners, distressing, wear sanding, sample ID label and back-routed hand pull. All other designs – back-routed hand pull, sample ID label, distressing, G-012 G-015 and G-056 panel grooves, pegs, radius corners and wear sanding.</p> <p>Note: Verona – applied moulding is installed against the framing bead, but does not overlap. This construction can result in a black line between the framing bead and applied moulding when using painted finishes and is not considered a defect. To avoid this potential issue, order the TW-101728 when utilizing a painted finish.</p> <p>Prefinished LaSalle drawer front in specific specie and finish combinations will receive the Wood Conditioner Option unless instructed not to by customer.</p>

Applied Moulding – Plywood Slab Doors

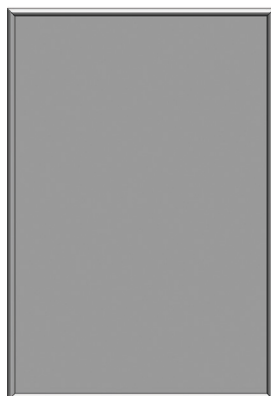


Aspen

matching drawer front available



4" x 4"
1/2" wide moulding
on face
1" thick moulding
3/4" Veneered panel

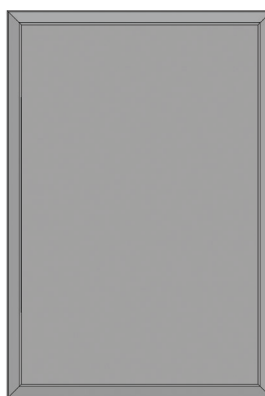


Boulder

matching drawer front available



4" x 4"
7/16" wide moulding on
face
15/16" thick moulding
3/4" Veneered panel

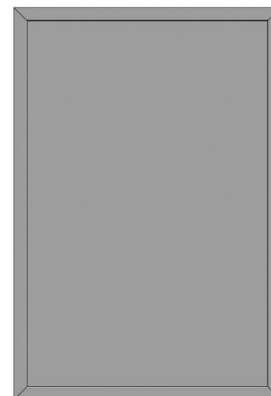


Fargo

matching drawer front available



4" x 4"
13/16" wide moulding on
face
1" thick moulding
3/4" Veneered panel

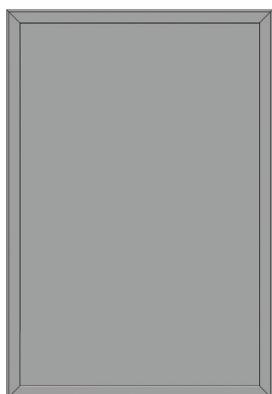


Omaha

matching drawer front available



4" x 4"
3/4" wide moulding
on face
1" thick moulding
3/4" Veneered panel



Topeka

matching drawer front available




4" x 4"
3/4" wide moulding
on face
1" thick moulding
3/4" Veneered panel

All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift Cut White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. 3/4" thick Rift Cut panels use rift cut on face and back. All other Rift Cut plywood uses rift cut veneer on face, plain slice on back. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	All designs – 1" Cherry, Hard Maple, Paint Grade Hard Maple Hybrid, Rift Cut White Oak and Walnut
Edge Profiles	
pg 7.1	All designs – design specific, no options available.
Framing Beads	
pg 7.2	All designs – design specific, no options available.
Panel Raises	
pg 7.2A	All designs have 3/4" veneered panel, except PGHM Hybrid which is a 3/4" MDF panel.
Mullions/Frame Only	
pg 6.1-6.13	<p>All designs – mullions not available. Frame only doors available in all eligible species. Because the frame only design uses drill & dowel construction, vertical joint lines are visible where rails intersect with stiles.</p> <p>Note: Paint Grade Hard Maple Hybrid utilizes #52, #906 or #907 glass retainer mouldings used on frame only door. Specify desired retainer moulding when ordering.</p> <p>A medium grey retainer moulding is automatically included (upcharge applies). The retainer moulding covers the raw substrate, eliminating the need to paint or mask visible substrate.</p> <p>1.0 to 4.0 sq. ft. 4.01 to 7.0 sq. ft. 7.0 sq. ft. or larger</p> <div>  <p>Retainer Moulding</p> </div>
Options	
pgs 7.3-7.15	All designs – concealed hinge boring, sample ID label, antiquing, distressing and wear sanding.
Matching/Complementary Drawer Fronts	
pgs 4.42-4.43, 4.62-4.63	All available.

Applied Moulding – Plywood Slab Drawer Fronts



Aspen



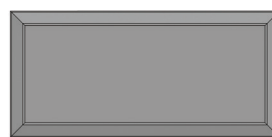
4" x 4"
1/2" wide moulding
on face
1" thick moulding
3/4" Veneered panel



Boulder



4" x 4"
7/16" wide moulding on
face
15/16" thick moulding
3/4" Veneered panel



Fargo



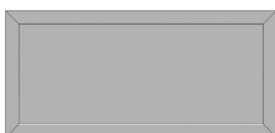
4" x 4"
13/16" wide moulding on
face
1" thick moulding
3/4" Veneered panel



Hastings



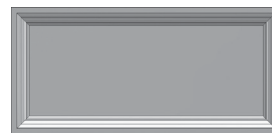
3-3/4" x 3-3/4"
11/16" wide moulding on
face
1-1/16" thick moulding
9/16" Veneered panel



Omaha



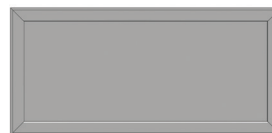
4" x 4"
3/4" wide moulding
on face
1" thick moulding
3/4" Veneered panel



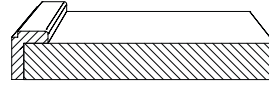
Rothbury



3-3/4" x 3-3/4"
1" wide moulding
on face
15/16" thick moulding
9/16" Veneered panel



Topeka



4" x 4"
3/4" wide moulding
on face
1" thick moulding
3/4" Veneered panel

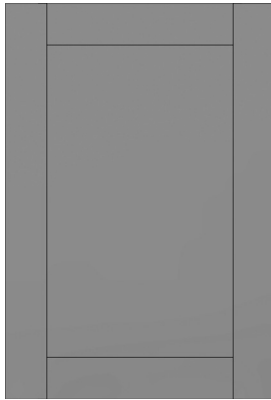
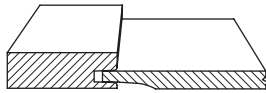
All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch, Quarter Sawn and Rift Cut White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. 3/4" thick Rift Cut White Oak panels use rift cut on face and back. All other Rift Cut plywood uses rift cut veneer on face, plain slice on back. Horizontal grain direction standard unless otherwise noted; vertical grain available upon request.

Offering And Availability

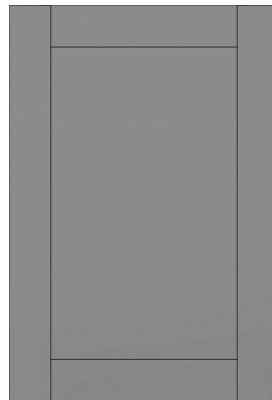
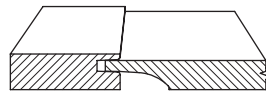
All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	Hastings and Rothbury available in 1" Cherry, Hard Maple, Red Oak and Walnut. Aspen, Boulder, Fargo, Omaha and Topeka available in 1" Cherry, Hard Maple, Paint Grade Hard Maple Hybrid, Rift Cut White Oak and Walnut.
Edge Profiles	
pg 7.1	All designs – design specific, no options available.
Framing Beads	
pg 7.2	All designs – design specific, no options available.
Panel Raises	
pg 7.2A	Aspen, Boulder, Fargo, Omaha and Topeka drawer fronts have 3/4" veneered panel, except PGHM Hybrid which is an MDF panel. Hastings and Rothbury drawer fronts have 9/16" veneered panel.
Options	
pgs 7.3-7.15	Aspen, Boulder, Fargo, Omaha and Topeka – sample ID label, antiquing, distressing, wear sanding and hybrid seal coat. Hastings and Rothbury – sample ID label, distressing and End Grain Sealer.

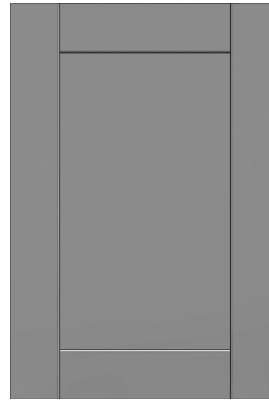
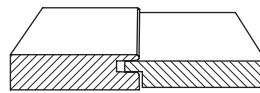
Shaker Doors


Albany
matching drawer front available


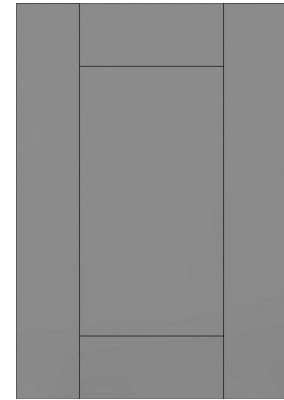
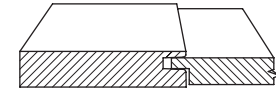
7" x 6-3/4"
 2-1/4" framing
 3/8" Reverse G-Cove
 raise shown


Amesbury
matching drawer front available


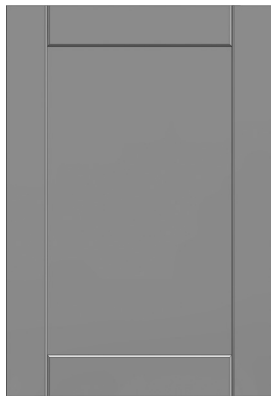
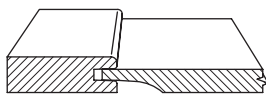
7-1/2" x 7-1/2"
 2-1/4" framing
 5/8" Reverse G-Cove
 raise shown


Bristol
matching drawer front available


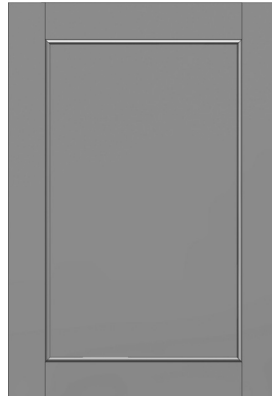
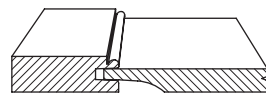
7-7/8" x 6-3/8"
 2-3/4" framing
 9/16" Veneered Panel
 Essex Rout standard
 on stiles


Cortland
matching drawer front available


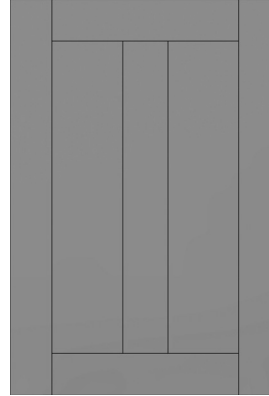
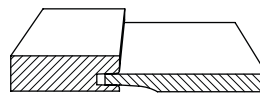
9-3/8" x 7-7/8"
 3-1/2" framing
 9/16" Veneered Panel


Fairhaven
matching drawer front available


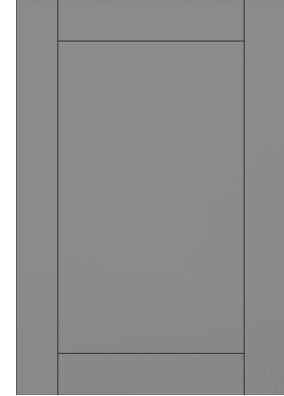
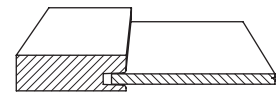
7-3/16" x 7-3/16"
 2-1/4" framing
 1/2" Reverse G-Cove
 raise shown
 Joints have eased edges,
 creating the appearance of
 an open joint.


Madison*
matching drawer front available


7-3/16" x 7-3/16"
 2-5/16" framing
 1/2" Reverse G-Cove
 raise shown


Sheldon
complementary drawer front available


11-3/8" x 7"
 2-1/4" framing
 3/8" Reverse G-Cove
 raise shown


Stockbridge
matching drawer front available


7" x 5"
 2-1/4" framing
 1/4" Veneered Panel

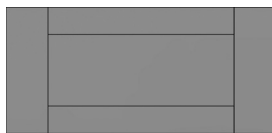
*Due to construction complexity, all multiple panel Madison doors include an additional charge per middle and upright rail plus the per-panel Design Charge. All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. Rift Cut White Oak uses a rift cut face and plain sliced back. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	Albany, Amesbury, Fairhaven and Sheldon – all 3/4" species available. Bristol and Cortland – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple Hybrid, Red Oak, Rift Cut White Oak and Walnut only. Madison – all 3/4" species available except Rustic Knotty. Stockbridge – all 3/4" species available except Rustic Knotty and Soft Maple.
Edge Profiles	
pg 7.1	Fairhaven – all 3/4" profiles available except LC Inset, L-297 and L-304. All other designs – all 3/4" profiles available.
Framing Beads	
pg 7.2	All designs – design specific, no options available.
Panel Raises	
pg 7.2A	Amesbury – 3/8" and 5/8" Reverse G-Cove. Stockbridge – 1/4" veneered panel only. All other designs – design specific, no options available
Options	
pgs 7.3-7.15	All designs – all options available.
Mullions/Frame Only	
pgs 6.1-6.13	All designs – available in frame only and mullions. Amesbury, Bristol, Cortland and Fairhaven mullion default to CRP-10 with Square bead mullions. Madison mullion defaults to CRP-10751MT with Regular bead mullions, Square bead mullions also available.
Matching/Complementary Drawer Fronts	
pgs 4.46-4.47, 4.62-4.63	All available except Sheldon. Sheldon – order TW-1038 drawer front.

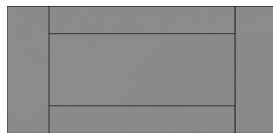
Shaker Drawer Fronts



Albany



7" x 3-7/8"
 1-1/2" rails
 2-1/4" stiles
 P-057 raise shown



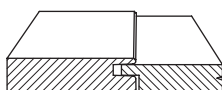
Amesbury



7" x 4-1/4"
 1-1/2" rails
 2-1/4" stiles
 P-259 raise shown



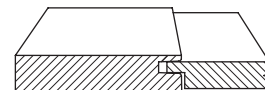
Bristol



7-7/8" x 3-7/8"
 1-1/2" rails
 2-3/4" stiles
 9/16" Veneered Panel
 Essex Rout standard
 on stiles



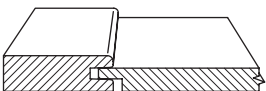
Cortland



9-3/8" x 3-7/8"
 1-1/2" rails
 3-1/2" stiles
 9/16" Veneered Panel



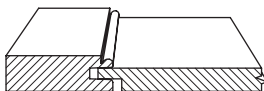
Fairhaven



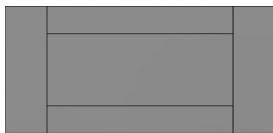
7" x 5-1/2"
 2-1/4" framing
 P-116 raise shown



Madison



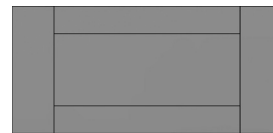
7" x 5-1/2"
 2-5/16" framing
 P-116 raise shown



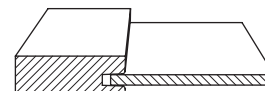
Sheldon



7" x 3-7/8"
 1-1/2" rails
 2-1/4" stiles
 P-057 raise shown



Stockbridge



7" x 3-3/8"
 1-1/2" rails
 2-1/4" stiles
 1/4" Veneered Panel

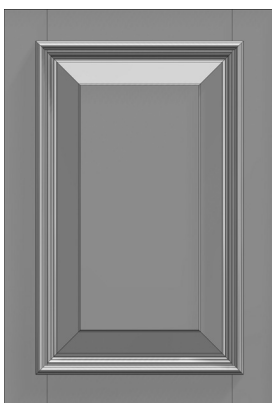
All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. Rift Cut White Oak uses a rift cut face and plain sliced back. Horizontal grain direction standard unless otherwise noted; vertical grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

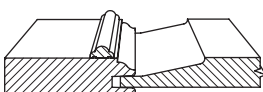
Species	
Material	Albany, Amesbury, Fairhaven and Sheldon – all 3/4" species available. Bristol and Cortland – 3/4" Cherry, Paint Grade Hard Maple Hybrid, Red Oak, Rift Cut White Oak and Walnut only. Madison – all 3/4" species available except Rustic Knotty. Stockbridge – all 3/4" species available except Rustic Knotty and Soft Maple.
Edge Profiles	
pg 7.1	Fairhaven – all 3/4" profiles available except LC Inset, L-297 and L-304. All others – all 3/4" profiles available.
Framing Beads	
pg 7.2	All designs – design specific, no options available.
Panel Raises	
pg 7.2A	All designs – design specific, no options available.
Options	
pgs 7.3-7.15	All designs – all options available.

Statesman Collection Doors



Churchill

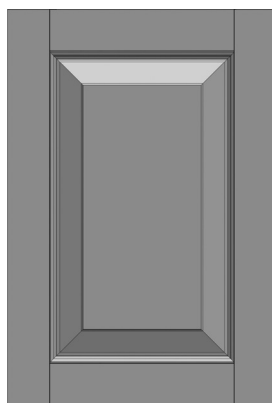
matching drawer front available



8-7/8" x 8-7/8"

2-3/4" framing

P-008 raise shown



Franklin

matching drawer front available



8-7/8" x 8-7/8"

2-3/4" framing

P-008 raise shown



Hancock

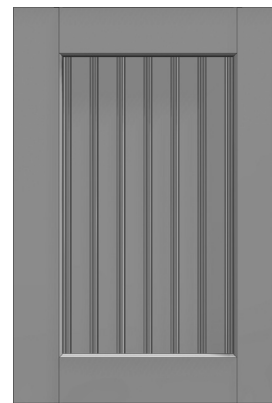
matching drawer front available



9" x 9"

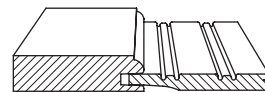
2-3/4" framing

P-602 raise shown



Lafayette

matching drawer front available



7-7/8" x 7-5/8"

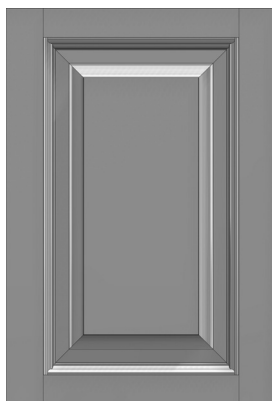
2-3/4" framing

Reverse G-Cove raise shown

Vertical grain only

G-056 groove

1-1/2" spacing



Monroe

matching drawer front available



9" x 9"

2-3/4" framing

P-602 raise shown

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	All designs – all 3/4" species available. Note: Applied moulding designs produced in Quarter Sawn and Rift Cut White Oak utilize Standard grade applied mouldings and may contain small cathedrals, angled grain or other characteristics of flat cut White Oak lumber, which are considered acceptable.
Edge Profiles	
pg 7.1	All 3/4" profiles available.
Framing Beads	
pg 7.2	Churchill, Franklin, Lafayette and Monroe – all 3/4" profiles available. Hancock – design specific, no options available.
Panel Raises	
pg 7.2A	Churchill and Franklin – all 3/4" profiles available. Hancock – P-057, P-602, Presidential and Reverse G-Cove only. Lafayette – design specific, no options. Monroe – defaults to P-602; G-Cove and Reverse G-Cove also available.
Options	
pgs 7.3-7.15	Churchill, Franklin, Hancock and Monroe – all options available. Lafayette – all options available except G-012 and G-015 panel grooves and Essex Rout.
Mullions/Frame Only	
pgs 6.1-6.13	All designs – available in frame only and mullions. Hancock mullion incurs special lite charges.
Matching/Complementary Drawer Fronts	
pgs 4.50-4.51, 4.62-4.63	All available.

Statesman Collection Drawer Fronts



Churchill



7-7/8" x 4-7/8"

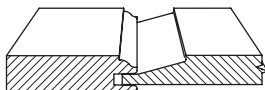
2" rails

2-3/4" stiles

P-057 raise shown



Franklin



8-3/8" x 5-7/8"

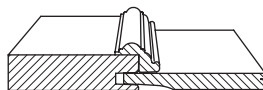
1-1/2" rails

2-3/4" stiles

Slant raise shown



Hancock

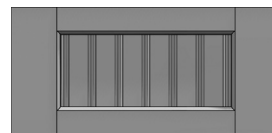


7-7/8" x 5-1/8"

1-1/2" rails

2-3/4" stiles

3/8" Reverse G-Cove
raise shown



Lafayette



7-7/8" x 3-7/8"

1-1/2" rails

2-3/4" stiles

P-057 raise shown

Vertical grain only

G-056 groove

1-1/2" spacing



Monroe



8-3/8" x 5-7/8"

1-1/2" rails

2-3/4" stiles

G-Cove raise shown

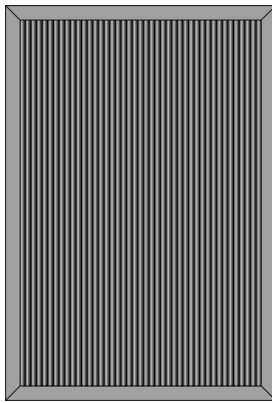
Horizontal grain direction standard unless otherwise noted; vertical grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

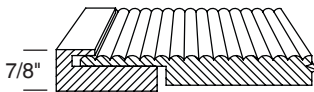
Species	
Material	All designs – all 3/4" species available. Note: Applied moulding designs produced in Quarter Sawn and Rift Cut White Oak utilize Standard grade applied mouldings and may contain small cathedrals, angled grain or other characteristics of flat cut White Oak lumber, which are considered acceptable.
Edge Profiles	
pg 7.1	All designs – all 3/4" profiles available.
Framing Beads	
pg 7.2	Churchill, Franklin, Lafayette and Monroe – all 3/4" framing beads available. Hancock – design specific, no options available.
Panel Raises	
pg 7.2A	Churchill and Franklin – all 3/4" profiles available. Monroe – P-057, P-602; G-Cove and Reverse G-Cove only. All other designs – design specific, no options available.
Options	
pgs 7.3-7.15	Churchill, Franklin, Hancock and Monroe – all options available. Lafayette – vertical grain only, all options available except G-012 and G-015 panel grooves.

Grooved Panel Collection Doors

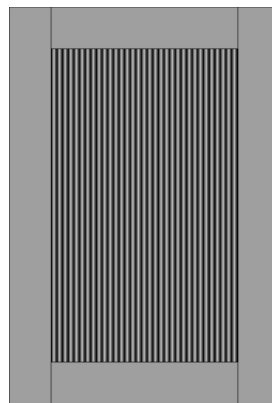


Alexandria*

matching drawer front available

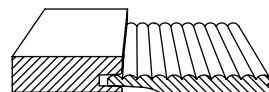


5-1/4" x 5-1/4"
13/16" wide framing on face
P-884 raise shown
Vertical grain only
G-239 groove
5/16" reed width

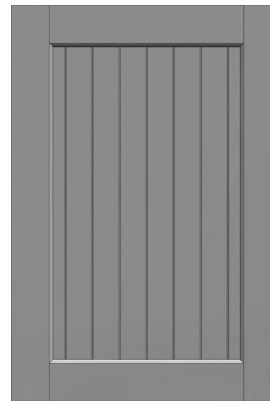


Tripoli*

matching drawer front available



7" x 7"
2-1/4" framing
3/8" Reverse G-Cove
raise shown
Vertical grain only
G-239 groove
5/16" reed width

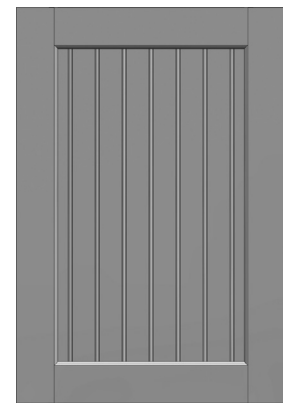


Ardmore

matching drawer front available

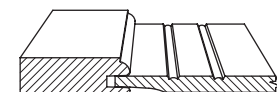


7 x 6-3/4"
2-1/4" framing
3/8" Reverse G-Cove
raise shown
Vertical grain only
G-015 groove
1-1/2" spacing

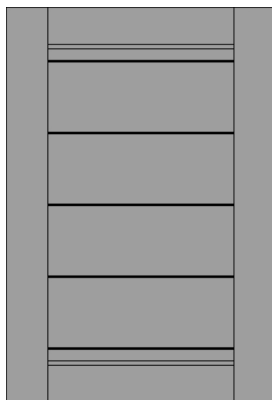


Yardley

matching drawer front available

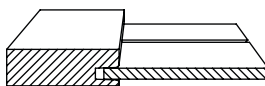


7" x 6-3/4"
2-1/4" framing
3/8" Reverse G-Cove
raise shown
Vertical grain only
G-012 groove
1-1/2" spacing

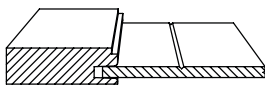


EriksonPP

matching drawer front available



Stile cross section



Rail cross section

7" x 7"
2-1/4" framing
1/4" Veneered Panel
Horizontal grain only
G-015 groove
4" spacing

All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. Rift Cut White Oak uses a rift cut face and plain sliced back. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

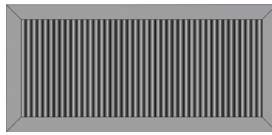
*Due to machining limitations, all Alexandria and Tripoli single panel widths cannot exceed 24". For panel widths greater than 24", order using a multi-panel design.

Offering And Availability

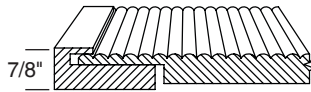
All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	Alexandreia – all 1" species available except Rustic Knotty. Tripoli – all 3/4" species available except Rustic Knotty. EriksonPP – all 3/4" species available except Rustic Knotty and Soft Maple. Ardmore and Yardley – all 3/4" species available.
Edge Profiles	
pg 7.1	Alexandreia – B-2, L-034, L-149, L-253, L-686, L-1160, Machine Edge and V-2 only. All other designs – all 3/4" profiles available.
Framing Beads	
pg 7.2	Alexandreia and EriksonPP designs – design specific, no options available. Ardmore, Tripoli and Yardley – all 3/4" profiles available.
Panel Raises	
pg 7.2A	All designs – design specific, no options available.
Options	
pgs 7.3-7.15	Alexandreia – putty pin holes, cross grain sanding, wear sanding, antiquing and concealed hinge boring only. EriksonPP – all options available except panel grooves, vertical grain panel, weathered grain and wood conditioner. Tripoli – all options except panel grooves, end grain sealant, wood conditioner, weathered grain, distressing, wear sanding and antiquing. Ardmore and Yardley – all options available except horizontal grain, panel grooves, weathered grain and wood conditioner. Note: Alexandreia and Tripoli are available with only non-glazed finishes.
Mullions/Frame Only	
pgs 6.1-6.13	Alexandreia – mullions not available. Frame only doors available in all eligible species. Multi-panel frame only doors not available. All other designs – available in frame only and mullions. EriksonPP and Tripoli mullions – order as CRP-10 with Square bead framing and Square bead mullions – incur standard lite charges. Ardmore and Yardley – mullions incur standard lite charges. Note: The Alexandreia frame only design must be ordered as ALEXANDREIAFO. The overall framing width on the face of the frame only door is 2-1/2".
Matching/Complementary Drawer Fronts	
pgs 4.54-4.55, 4.62-4.63	All available.

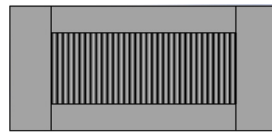
Grooved Panel Collection Drawer Fronts



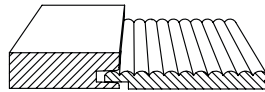
Alexandreia*



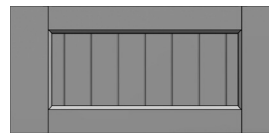
5-1/4" x 5-1/4"
13/16" wide framing on face
P-884 raise shown
Vertical grain only
G-239 groove
5/16" reed width



Tripoli*



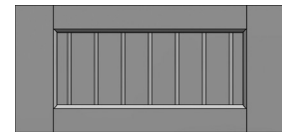
7" x 3-7/8"
1-1/2" rails
2-1/4" stiles
P-057 raise shown
Vertical grain only
G-239 groove
5/16" reed width



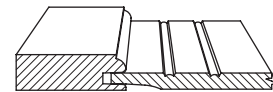
Ardmore



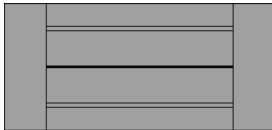
7" x 5-1/8"
1-1/2" rails
2-1/4" stiles
3/8" Reverse G-Cove
raise shown
Vertical grain only
G-015 groove
1-1/2" spacing



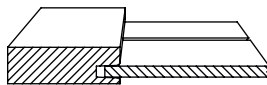
Yardley



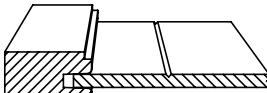
7" x 5-1/8"
1-1/2" rails
2-1/4" stiles
3/8" Reverse G-Cove
raise shown
Vertical grain only
G-012 groove
1-1/2" spacing



EriksonPP



Stile cross section



Rail cross section

7" x 3-7/8"
1-1/2" rails
2-1/4" stiles
1/4" Veneered Panel
Horizontal grain only
G-015 groove
4" spacing

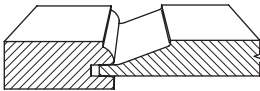
*Due to machining limitations, all Alexandreia and Tripoli single panel widths cannot exceed 24". For panel widths greater than 24", order using a multi-panel design. All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. Rift Cut White Oak uses a rift cut face and plain sliced back. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Vertical grain direction standard unless otherwise noted. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	Alexandreia – all 1" species available except Rustic Knotty. Tripoli – all 3/4" species available except Rustic Knotty. EriksonPP – all 3/4" species available except Rustic Knotty and Soft Maple. Ardmore and Yardley – all 3/4" species available.
Edge Profiles	
pg 7.1	Alexandreia – B-2, L-034, L-149, L-253, L-686, L-1160, Machine Edge and V-2 only. All other designs - all 3/4" profiles available.
Framing Beads	
pg 7.2	Ardmore, Tripoli and Yardley – all 3/4" framing beads available. All other designs - design specific, no options available.
Panel Raises	
pg 7.2A	Tripoli - P-057 and Reverse G-Cove only. All other designs – design specific, no options available.
Options	
pgs 7.3-7.15	<p>Alexandreia - putty pin holes, cross grain sanding, wear sanding, antiquing and concealed hinge boring only. EriksonPP - all options available except panel grooves, vertical grain panel, weathered grain and wood conditioner. Ardmore and Yardley - all options available except horizontal grain panel, panel grooves, weathered grain and wood conditioner. Tripoli - all options except panel grooves, end grain sealant, wood conditioner, weathered grain, distressing and wear sanding.</p> <p>NOTE: Alexandreia and Tripoli are available with only non-glazed finishes.</p>

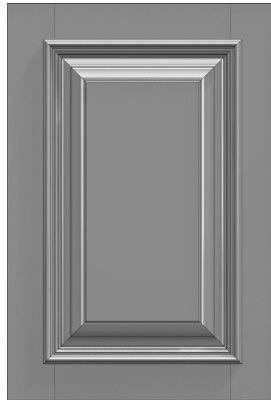
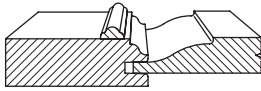
1" Thick Door Collection

**CRP-10***matching drawer front available*

7-1/2" x 7-1/2"

2-1/4" framing

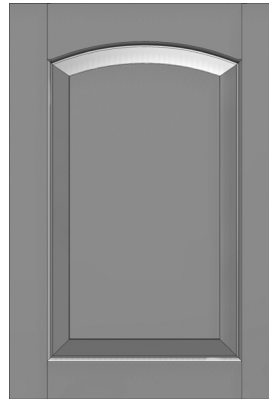
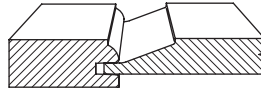
Slant raise shown

**CRP-10A48***matching drawer front available*

8-7/8" x 8-7/8"

3" framing

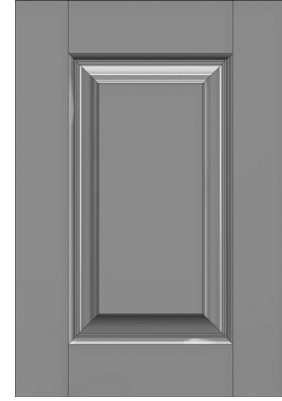
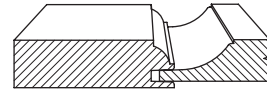
P-raise shown

**CRP-30***matching drawer front available*

8-1/4" x 8-1/2"

2-1/4" framing

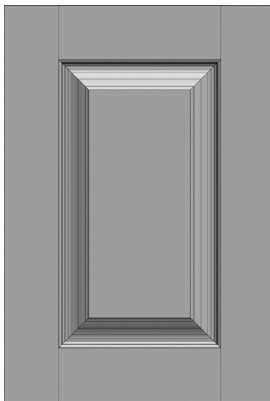
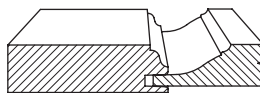
Slant raise shown

**Normandie***matching drawer front available*

9-3/4" x 9-3/4"

3-3/8" framing

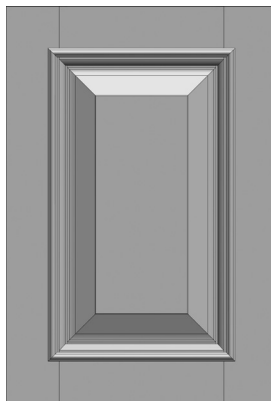
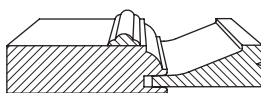
P-317 raise shown

**Provence***matching drawer front available*

9-7/8" x 9-7/8"

3-3/8" framing

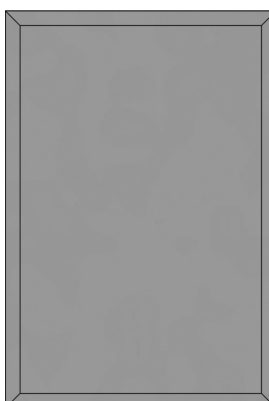
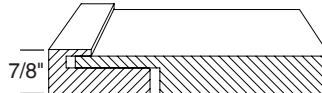
P-320 raise shown

**Staffordshire***matching drawer front available*

10-3/8" x 10-3/8"

3-3/8" framing

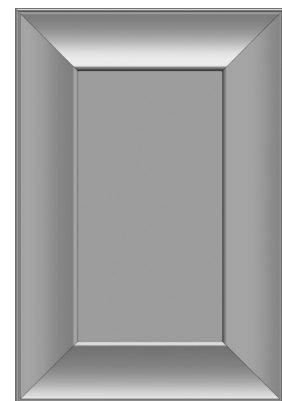
P-316 raise shown

**Venus78***matching drawer front available*

5-1/4" x 5-1/4"

13/16" wide framing on face

7/8" thick framing

**Woodridge (miter)***matching drawer front available*

9-7/16" x 9-7/16"

3-1/2" framing

1/2" Reverse G-Cove raise shown

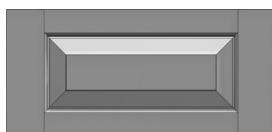
Due to construction complexity, all multiple panel miter doors include an additional charge per middle and upright rail plus the per-panel Design Charge. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Framing width listed is determined by measuring across the back of the framing unless otherwise noted. All 1" thick doors will incur a 30% material upcharge. If premium grade is selected, additional upcharges will apply. Except for Venus design, framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

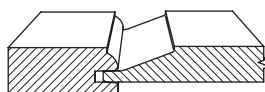
All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	CRP-10, CRP-10A48 and CRP-30 – all 3/4" and 1" species available. Normandie, Provence and Staffordshire – 1" Alder, Cherry, Hard Maple, Paint Grade Hard Maple, Pine, Red Oak, Soft Maple, Walnut and White Oak only. Venus78 - all 3/4" species available except Bamboo and Rustic Knotty and all 1" species available except Rustic Knotty. 3/4" species must be ordered as VENUS. Woodridge – all 1" species available except Knotty Pine, Rift Cut White Oak and Rustic Knotty. Note: Applied moulding designs produced in Quarter Sawn and Rift Cut White Oak utilize Standard grade applied mouldings and may contain small cathedrals, angled grain or other characteristics of flat cut White Oak lumber, which are considered acceptable.
Edge Profiles	
pg 7.1	CRP-10, CRP-10A48 and CRP-30 – all 3/4" and 1" profiles available. Venus78 – B-2, L-034, L-149, L-253, L-686, L-1160, Machine Edge and V-2 only. Woodridge – design specific, no options available. All other designs – all 1" profiles available.
Framing Beads	
pg 7.2	CRP-10, CRP-10A48 and CRP-30 – all 3/4" and 1" profiles available. All other designs – design specific, no options available.
Panel Raises	
pg 7.2A	CRP-10, CRP-10A48, and CRP-30 – all 3/4" and 1" profiles available. Normandie, Provence and Staffordshire – 3/8" Reverse G-Cove, P-316, P-317 and P-320 only. Venus78 – design specific, no options available. Woodridge – all 1" profiles available.
Options	
pgs 7.3-7.15	Venus78 - concealed hinge boring, panel grooves, back-routed hand pull, sample ID label, antiquing, weathered grain, distressing, wear sanding and hybrid seal coat only. Woodridge – G-012, G-015 and G-056 panel grooves, distressing, antiquing, back-routed hand pull, sample ID label and concealed hinge boring only. All other designs – all options available. Note: Prefinished Woodridge designs in specific specie and finish combinations will receive the Wood Conditioner Option unless instructed not to by customer.
Mullions/Frame Only	
pgs 6.1-6.13	Venus78 - mullions not available. Frame only doors available in all eligible species. Multi-panel frame only doors not available. All other designs – available in frame only and mullions. Square bead standard on Woodridge. Note: The Venus frame only must be ordered as VENUS78FO. The overall framing width on the face of the frame only door is 2-1/2".
Matching/Complementary Drawer Fronts	
pgs 4.58-4.59, 4.62-4.63	All available except CRP-30.

1" Thick Drawer Front Collection



CRP-10



7-1/2" x 5-7/8"

1-1/2" rails

2-1/4" stiles

Slant raise shown



CRP-10A48



8-3/8" x 4-7/8"

2" rails

3" stiles

P-116 raise shown



Normandie



9-1/8" x 5-3/8"

2-1/4" rails

3-3/8" stiles

P-057 raise shown



Provence



9-1/8" x 5-3/8"

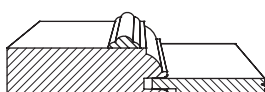
2-1/4" rails

3-3/8" stiles

P-057 raise shown



Staffordshire

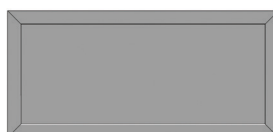


9-1/8" x 5-3/8"

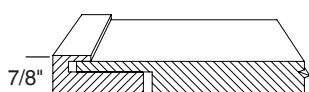
2-1/4" rails

3-3/8" stiles

P-057 raise shown



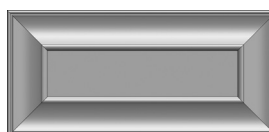
Venus78



5-1/4" x 5-1/4"

13/16" wide framing on face

7/8" thick framing



Woodridge (miter)



5-3/8" x 5-3/8"

2-1/4" framing

P-116 raise shown

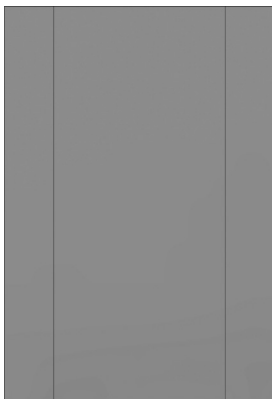
All 1" thick drawer fronts will incur a 30% material upcharge. If premium grade is selected, additional upcharges will apply. Horizontal grain direction standard unless otherwise noted; vertical grain available upon request. Minimums listed are based on panel raise shown and will vary by raise; see Offering and Availability for additional options. Except for Venus design, framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

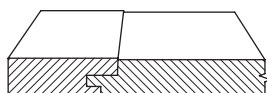
Species	
Material	CRP-10 and CRP-10A48 – all 3/4" and 1" species available. Normandie, Provence and Staffordshire – 1" Alder, Cherry, Hard Maple, Paint Grade Hard Maple, Pine, Red Oak, Soft Maple, Walnut and White Oak only. Venus78 - all 3/4" species available except Bamboo and Rustic Knotty and all 1" species available except Rustic Knotty. 3/4" species must be ordered as VENUS. Woodridge – all 1" species available except Knotty Pine, Rift Cut White Oak and Rustic Knotty. Note: Applied moulding designs produced in Quarter Sawn and Rift Cut White Oak utilize Standard grade applied mouldings and may contain small cathedrals, angled grain or other characteristics of flat cut White Oak lumber, which are considered acceptable.
Edge Profiles	
pg 7.1	CRP-10 and CRP-10A48 – all 3/4" and 1" profiles available. Venus78 – B-2, L-034, L-149, L-253, L-686, L-1160, Machine Edge and V-2 only. Woodridge – design specific, no options available. All other designs – all 1" profiles available.
Framing Beads	
pg 7.2	CRP-10 and CRP-10A48 – all 3/4" and 1" profiles available. All other designs – design specific, no options available.
Panel Raises	
pg 7.2A	CRP-10 and CRP-10A48 – all 3/4" and 1" profiles available. Normandie, Provence and Staffordshire – 3/8" Reverse G-Cove, P-316, P-317 and P-320 only. Venus78– design specific, no options available. Woodridge – all 1" profiles available.
Options	
pgs 7.3-7.15	Venus78 – panel grooves, back routed hand pull, sample ID label, antiquing, weathered grain, distressing, wear sanding and hybrid seal coat only. Woodridge – G-012, G-015 and G-056 panel grooves, distressing, antiquing, back-routed hand pull and sample ID label only. All other designs – pegs, G-012, G-015 and G-056 panel grooves, radius corners, distressing, wear sanding, back-routed hand pull and sample ID label. Note: Prefinished Woodridge designs in specific specie and finish combinations will receive the Wood Conditioner Option unless instructed not to by customer.

3-Piece and Batten Doors



Aurora

matching drawer front available



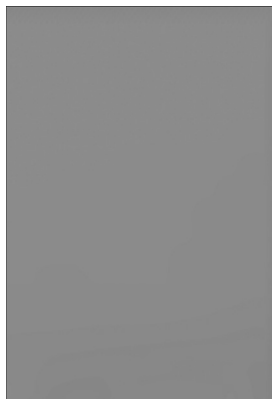
7-1/2" x 7-1/2"

Stiles - 2-1/4" framing on face.

Horizontal grain standard on panel.

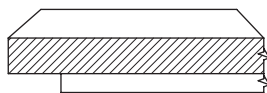
Solid wood framing sits slightly higher than 3/4" thick plywood panel.

MDF core plywood panel.



Flush Batten

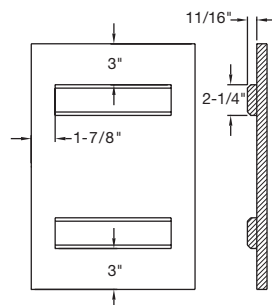
matching drawer front available



6" x 7-1/2"

Battens are attached to back.

See Batten Specifications below.



Batten Specifications

Batten location - 3" from top and bottom of door. 1-7/8" from each door edge.

All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift Cut White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. 3/4" thick Rift Cut panels use rift cut on face and back. All other Rift Cut plywood uses rift cut veneer on face, plain slice on back. Vertical grain direction standard unless otherwise noted; horizontal grain available upon request. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material Aurora – pg 4.61	Aurora – panel available in 3/4" plywood in species listed in chart at bottom of page; framing available in all 3/4" species except Rustic Knotty. Matching specie solid wood edgeband on top and bottom of panel. Flush Batten - all 3/4" species available.
Edge Profiles	
pg 7.1	Aurora – top and bottom, design specific; stiles – all 3/4" profiles available. Flush Batten designs – all 3/4" available.
Framing Beads	
pg 7.2	All designs – design specific, no options available.
Panel Raises	
pg 7.2A	All designs – design specific, no options available.
Options	
pgs 7.3-7.15	Aurora – concealed hinge boring, pegs, radius corners, sample ID label and putty pin holes only. Flush Batten – all options available except Essex Rout.
Mullions/Frame Only	
pgs 6.1-6.13	All designs – frame only not available. For mullions order as a CRP-10 mullion door with Square bead framing.
Matching/Complementary Drawer Fronts	
pgs 4.62-4.63	Available for Aurora and Flush Batten.

Solid Wood 1-Piece Slab Design Upcharges

	Length/Width					
Width/Length	Min to 39-15/16"	40" to 54-15/16"	55" to 79-15/16"	80" to 99-15/16"	100" to 119-15/16"	120" to 144"
Min to 11-15/16"	Slab Design Charge	Slab Design Charge	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +
12" to 20-15/16"	Slab Design Charge	Slab Design Charge	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +
21" to 35-15/16"	Slab Design Charge	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +

Any solid wood Slab products exceeding 35-15/16" in width (across the grain) will be quoted by Special Designs.

***100 to 119-15/16" specie availability:** 3/4" thick species include Cherry, Hard Maple, Hickory, Paint Grade Hard Maple, Quarter Sawn White Oak, Red Oak, Rift Cut White Oak, Rustic Knotty Cherry, Rustic Knotty Hard Maple, Soft Maple, Walnut and White Oak. 1" thick species (1" upcharge applies) include Cherry, Hard Maple, Red Oak and Soft Maple.

†120" to 144" specie availability: 3/4" thick species include Cherry, Hard Maple, Hickory, Paint Grade Hard Maple, Quarter Sawn White Oak, Red Oak, Rift Cut White Oak, Soft Maple, Walnut, White Birch and White Oak. 1" thick species (1" upcharge applies) include Cherry, Hard Maple, Paint Grade Hard Maple and Soft Maple.

Aurora Material Charges

Specie	Price	Specie	Price
Bamboo		Oak, White, Rift Cut	
Cherry		PGHM Hybrid	
Maple, Hard		Walnut	

When ordering mixed panel and framing species, add 10% to panel Material Charge above.

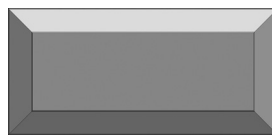
1-Piece and 3-Piece Drawer Fronts



Slab



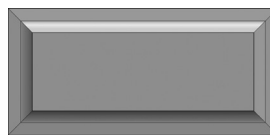
1-1/2" x 2-1/2"
Any edge profile
3/4" or 1" slab



#10



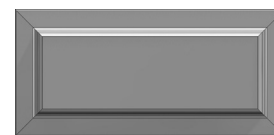
3" x 3"
Matches slant raise
3/4" or 1" slab



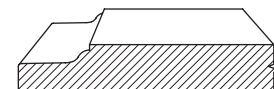
Keystone



2-3/4" x 2-3/4"
Matches G-Cove raise
3/4" or 1" slab



Marcel**



3-1/2" x 3-1/2"
3/4" or 1" slab
Presidential raise shown



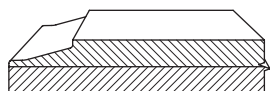
10141



3-1/4" x 3-1/4"
3/4" or 1" slab



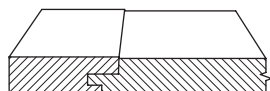
1-1/8" Sandwich



3-1/2" x 3-1/2"
3/4" Slant raise shown
Specify panel raise and edge profile
Two slabs are glued together to create a thicker drawer front



Aurora



7-1/2" x 2-3/4"
Stiles - 2-1/4" framing on face
Horizontal grain standard on panel.
Solid wood framing sits slightly higher than 3/4" thick plywood panel

All plywood panel designs use a veneered, composite core panel. All plywood panels except Red and White Birch and Quarter Sawn and Rift White Oak use a plain sliced or half round face and plain sliced or rotary back veneer. Red and White Birch use a rotary face and back. Quarter Sawn White Oak uses a quarter sawn face and plain sliced back. Rift Cut White Oak uses a rift cut face and back. Framing width listed is determined by measuring across the back of the framing unless otherwise noted. All 1" and 1-1/8" thick drawer fronts will incur a 30% material upcharge. If premium grade is selected, additional upcharges will apply. Horizontal grain direction standard unless otherwise noted; vertical grain available upon request.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material Aurora – pg 4.63	Slab, #10, Keystone, Marcel and 10141 – all 3/4" and 1" species available. 1-1/8" Sandwich – all 3/4" species available except Bamboo. Aurora – panel available in 3/4" plywood in species listed in the chart at bottom of this page – framing available in all 3/4" species except Rustic Knotty. Matching specie solid wood edgeband on top and bottom edged panel.
Edge Profiles	
pg 7.1	3/4" Slab, 1" #10, 1" Keystone and 1-1/8" Sandwich – all 3/4" profiles available. 3/4" #10 - all 3/4" profiles available except B and C. 10141 and Marcel – all profiles available except B and C. Aurora top and bottom edge– design specific, stiles – Machine Edge standard, all 3/4" profiles available.
Panel Raises	
pg 7.2A	Keystone, #10, 10141 – design specific, no options available. 1-1/8" Sandwich and Marcel – all 3/4" profiles available except P-057 and Reverse G-Cove.
Options	
pgs 7.3-7.15	Slab – pegs, radius corners, back-routed hand pull, sample ID label, distressing and wear sanding only. Aurora – pegs, radius corners, sample ID label and putty pin holes only. All other designs – back-routed hand pull, sample ID label, distressing and wear sanding only.

Solid Wood 1-Piece Slab Design Upcharges

Width/Length	Length/Width					
	Min to 39-15/16"	40" to 54-15/16"	55" to 79-15/16"	80" to 99-15/16"	100" to 119-15/16"*	120" to 144"†
Min to 11-15/16"	Slab Design Charge	Slab Design Charge	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +
12" to 20-15/16"	Slab Design Charge	Slab Design Charge	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +
21" to 35-15/16"	Slab Design Charge	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +	Slab Design Charge +

Any solid wood Slab products exceeding 35-15/16" in width (across the grain) will be quoted by Special Designs.

***100 to 119-15/16" specie availability:** 3/4" thick species include Cherry, Hard Maple, Hickory, Paint Grade Hard Maple, Quarter Sawn White Oak, Red Oak, Rift Cut White Oak, Rustic Knotty Cherry, Rustic Knotty Hard Maple, Soft Maple, Walnut and White Oak. 1" thick species (1" upcharge applies) include Cherry, Hard Maple, Red Oak and Soft Maple.

†120" to 144" specie availability: 3/4" thick species include Cherry, Hard Maple, Hickory, Paint Grade Hard Maple, Quarter Sawn White Oak, Red Oak, Rift Cut White Oak, Soft Maple, Walnut, White Birch and White Oak. 1" thick species (1" upcharge applies) include Cherry, Hard Maple, Paint Grade Hard Maple and Soft Maple.

Aurora Material Charges

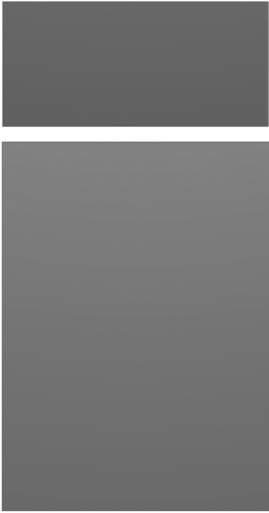
Specie	Price	Specie	Price
Bamboo		Oak, White, Rift Cut	
Cherry		PGHM Hybrid	
Maple, Hard		Walnut	

When ordering mixed panel and framing species, add 10% to panel Material Charge above.

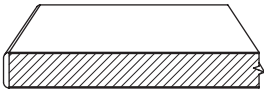
Edgebanded Doors and Drawer Fronts



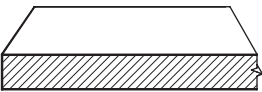
Astoria



Savoy



Min: 2" x 6"
Max: 48" x 96"
2mm matching specie
veneer edgeband.
Vertical grain standard on
doors and drawer fronts.



Min: 2" x 6"
Max: 48" x 96"
.5mm matching specie
veneer edgeband.
Vertical grain standard on
doors and drawer fronts.

Astoria/Savoy – Material Charges
(1 sq. ft. min.)

Bamboo (Caramelized)	
Cherry	
Maple, Hard	
Oak, White, Rift Cut	
Walnut	

Bamboo – uses Grade A vertical/caramelized veneers on face and back. Cherry and Walnut – use Grade A book matched veneers on face with Grade 1 veneers on back. Hard Maple and Rift Cut White Oak – use Grade A slip matched veneers on face with Grade 2 veneers on back. All species use 3/4" thick composite TSCA/CARB2 compliant substrates.

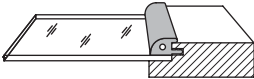
Contrasting Specie Edgeband Option

Panel Specie	2mm Edgeband Specie
Bamboo (Caramelized)	Bamboo (Caramelized)
Cherry	Cherry
Maple, Hard	Maple, Hard
Oak, White, Rift Cut	Oak, White, Rift Cut
Walnut	Walnut

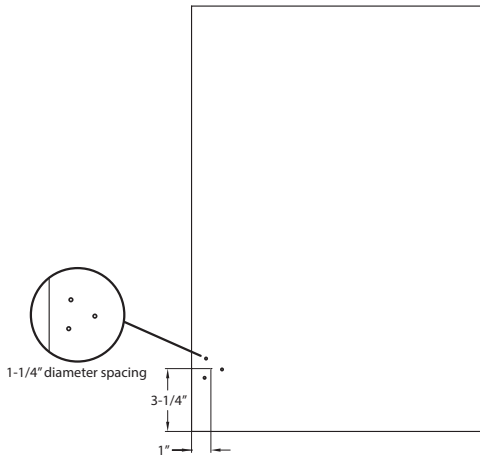
An assortment of 3/4" panel and 2mm edgeband species can be combined to create a striking appearance.

Offering And Availability

All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material	Astoria and Savoy – 3/4" thick Caramelized Bamboo, Cherry, Hard Maple, Rift Cut White Oak and Walnut plywood only.
Edge Profiles	
pg 7.1	All designs – design specific, no options available. For accompanying wood or MDF products, order Machine Edge to replicate Savoy and L-034 edge to replicate Astoria.
Options	
pgs 7.3-7.15	<p>All designs – weathered grain, concealed hinge boring and Soss hinge boring. Horizontal grain direction available. Sequential grain matching available. Sequential Grain Match Order Form in Order Forms Section of manual.</p> <p>Note: Colourtones, primers and Prism Paints are not available on edgeband doors. Use MDF slab with L-034 edge to replicate Astoria or Machine Edge to replicate Savoy as an alternative to utilize Colourtones, primers and Prism Paint finishes.</p>
Mullions/Frame Only	
pgs 6.1-6.13	<p>Mullion designs are available in solid Caramelized Bamboo, Cherry, Hard Maple, Rift Cut White Oak and Walnut only; order as CRP-10 door with square bead. Astoria and Savoy designs are available as frame only. Design Charges: Astoria, Savoy.</p> <p>Note: Solid wood mullion doors may accept stain different than plywood doors.</p> <p>Please note that when Astoria or Savoy frame only is ordered, a medium gray retainer moulding is automatically included (upcharge applies). The retainer moulding covers the raw substrate eliminating the need to mask visible substrates.</p> <div>  <p>Retainer Moulding</p> </div>

Note: Astoria and Savoy designs will receive a stamp on the back of the door in the bottom left corner to indicate which side is the back of the door. The stamp consists of three small indentations in a triangular pattern which in most cases will be eliminated or partially eliminated when bored for concealed hinges. Frame only options will not receive this stamp.



Sequential Grain Matching

- Sequential Grain Matching is available with Astoria and Savoy doors and drawer fronts.
- Vertical or horizontal grain orientation is available and must be specified.
- Grain matching will flow through all of the associated doors and/or drawer fronts on individual cabinets. A maximum of 6 pieces is permitted within a single cabinet.
- Grain will not match from cabinet to cabinet.
- Due to the cutter diameter required to cut panel blanks, spacing is 1/8" between sequentially matched components unless otherwise noted on specific templates.
- Each door and drawer front will be identified to designate its sequence within a cabinet. Doors and drawer fronts will be stamped on the edge in the lower right corner with a numeric/alpha code combination to represent your item number and all of the related pieces to that specific item. (Example: 1A, 1B, etc.)
- Doors and drawer fronts that require sequential matching are priced using the Material Charges listed below by specie.
- Maximum cabinet sizes cannot exceed 46" across the grain or 94" with the grain.
- Additional information regarding the Sequential Grain Matching program, including configuration templates, is available on the Customer Business Portal or in a PDF file. Contact your Sales Representative or Customer Service.
- In the event that a replacement is needed, the entire template (series of doors and drawer fronts) will need to be reordered to ensure a consistent grain match.

Design Charge (Per Door/Drawer Front)	
Astoria	
Savoy	

Material Charge - Astoria/Savoy (1 sq. ft. min.)			
Bamboo (Caramelized)		Oak, White, Rift Cut	
Cherry		Walnut	
Maple, Hard			

Ordering Instructions

- To achieve Sequential Grain Matching, all corresponding doors and drawer fronts will be cut from an oversized blank.
- Doors and drawer fronts requiring Sequential Grain Matching must be ordered using Conestoga's Sequential Grain Matching (SGM) Templates and Order Form #2 to identify the specific cabinet configuration, position and sequence of the individual pieces within a cabinet. Templates for cabinet configurations from 2 - 6 pieces.
- Select the appropriate SGM template number from PDF that matches your cabinet configuration. Indicate the grain direction of your doors and drawer fronts (vertical or horizontal).
- Following the alpha sequence of the template, enter your doors and drawer fronts in positions A, B, C etc., width x height.
- Indicate whether each piece is being used as a door or a drawer front.
- Specify concealed hinge boring and grain direction, as well as any special instructions in the notes section.