

# **Drawer Front Table of Contents**

10141	4.66-4.67	CRP-10605	4.24-4.25
#10	4.66-4.67	CRP-10751	4.24-4.25
1-1/8" Sandwich	4.66-4.67	CRP-10751MT	4.14-4.14A
Albany	4.48-4.49	CRP-10772	4.32-4.33
Amesbury	4.48-4.49	CRP-10797	4.32-4.33
Ardmore	4.56-4.57	CRP-10827	4.24-4.25
Astoria	4.70-4.72	CRP-10875	4.24-4.25
Aurora	4.66-4.67	CRP-10946	4.24-4.25
Barcelona	4.32-4.33	CRP-1389	4.24-4.25
Brighton	4.68-4.69	CRP-1389MT	4.14-4.14A
Bristol	4.48-4.49	CRP-1420	4.26-4.27
Churchill	4.52-4.53	CRP-1999	4.26-4.27
Corbridge	4.68-4.69	Douglass	4.52-4.53
Cornwall	4.38-4.39	DVG Batten	4.66-4.67
Cortland	4.48-4.49	Fairhaven	4.48-4.49
Cotswald	4.38-4.39	Franklin	4.52-4.53
Cottage II	4.66-4.67	Hancock	4.52-4.53
Crawford	4.14B-4.15	Hastings	4.68-4.69
CRP-10	4.14-4.14A	Highland	4.32-4.33
CRP-10 (1" thick)	4.60-4.61	Keystone	4.66-4.67
CRP-10 Miter	4.24-4.25	Lafayette	4.52-4.53
CRP-10A48	4.32-4.33	LaSalle	4.42-4.43
CRP-10A48 (1" thick)	4.60-4.61	Madison	4.48-4.49
CRP-10007	4.32-4.33	Marcel (1" thick)	4.60-4.61
CRP-10161	4.32-4.33	Marquis	4.42-4.43
CRP-101728	4.32-4.33	Midland	4.26-4.27
CRP-10191	4.24-4.25	Milan	4.26-4.27
CRP-10209	4.32-4.33	Mirage	4.26-4.27
CRP-10318	4.24-4.25	Monaco	4.42-4.43
CRP-10334	4.24-4.25	Monarch Square	4.14-4.14A
CRP-10382	4.24-4.25	Monroe	4.52-4.53
CRP-10382MT	4.14B-4.15	Montclair	4.26-4.27
CRP-10533	4.24-4.25	Newbury	4.38-4.39





Normandie (1" thick)	4.60-4.61
Presidential	4.14-4.14A
Presidential Miter	4.26-4.27
Prestige	4.26-4.27
Prestwick	4.56-4.57
Provence (1" thick)	4.60-4.61
Radcliffe	4.34-4.35
Ridgemont	4.34-4.35
Rothbury	4.68-4.69
Rothsford	4.26-4.27
Royal	4.42-4.43
Savannah	4.14-4.14A
SavannahPP	4.14-4.14A
SavannahMT	4.14-4.14A
Savoy	4.70-4.72
Saxony	4.42-4.43
Sheldon	4.48-4.49
Slab	4.66-4.67
Staffordshire (1" thick)	4.60-4.61
Stockbridge	4.48-4.49
Summit (1" thick)	4.60-4.61
TW-10	4.14-4.14A
TW-10164	4.34-4.35
TW-1038	4.14-4.14A
TW-10522	4.26-4.27
TW-10716	4.14-4.14A
TW-10916	4.14-4.14A
Verona	4.34-4.35
Wakefield	4.14B-4.15
Wayland	4.32-4.33
Wellston	4.26-4.27
Windham	4.48-4.49
Woodford	4.56-4.57
Woodridge (1" thick)	4.60-4.61
Yardley	4.56-4.57





#### **Five Piece Mortise and Tenon Drawer Fronts**

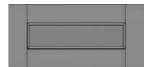


CRP-10

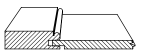


7-1/2" x 5-3/4" 1-1/2" rails 2-5/16" stiles

Slant raise shown



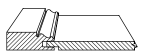
CRP-10751MT



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



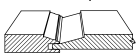
CRP-1389MT



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



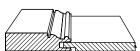
Monarch Square



7-1/2" x 5-3/4" 1-1/2" rails 2-5/16" stiles Slant raise shown



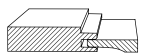
**Presidential** 



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



Savannah

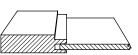


1-1/2" rails 2-3/4" stiles 3/8" Reverse G-Cove raise shown

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



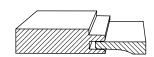
SavannahPP



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



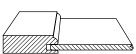
SavannahMT



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



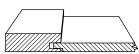
TW-10



7" x 3-3/8" 1-1/2" rails 2-5/16" stiles 1/4" veneered panel



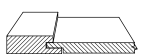
TW-1038



7" x 4"
1-1/2" rails
2-5/16" stiles
3/8" Veneered panel



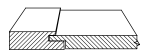
TW-10716



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



TW-10916



7" x 5-1/8" 1-15/16" on face 2-5/16" on back 9/16" 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.





Species		
Material Pricing Guide	CRP-10, Monarch Square, Savannah and SavannahMT – all 3/4" species available. CRP-10 – all 1" species available. CRP-10751MT, CRP-1389MT and Presidential – all 3/4" species available except rustic knotty. SavannahPP and TW-10 – all 3/4" species available except Soft Maple and rustic knotty. TW-10 – all 1" species available except Soft Maple. TW-1038 – available in 3/4" Cherry, Hard Maple, Paint Grade Hard Maple and Red Oak only. TW-10716 – 3/4" Cherry, Hard Maple and Paint Grade Hard Maple only. TW-10916 – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple, Red Oak and Walnut only.	
Edge Profiles		
pg 7.1	All 3/4" profiles available.	
Framing Beads		
pg 7.2	CRP-10, TW-10 and TW-1038 – all 3/4" profiles available. CRP-10 and TW-10 – all 1" profiles available. All other designs – design specific, no options available.	
Panel Raises		
pg 7.2	CRP-10 – all 3/4" and 1" profiles available. CRP-10751MT, CRP-1389MT, Monarch Square, Presidential, Savannah and SavannahMT – all 3/4" profiles available. 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 7.3-7.14	All designs – G-012, G-015, G-056, G-121 panel grooves, face-routed hand pull, backrouted hand pull, distressing, wear sanding, pegs and radius corners. SavannahPP and TW-10 – G-121 panel groove not available.	
Appliance Panels		
pg 6.19	Apply over plywood.	

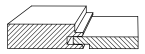




## **Five Piece Mortise and Tenon Drawer Fronts**



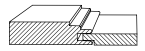
Crawford



7" x 3-7/8" 1-1/2" rails 2-5/16" stiles P-057 raise shown



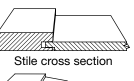
CRP-10382MT

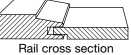


7-7/8" x 4-7/8" 2" rails 2-3/4" stiles P-057 raise shown



Wakefield





7" x 4-7/8"
2" rails
2-5/16" stiles
P-057 raise shown

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.





Species		
Material Pricing Guide	Crawford and Wakefield – all 3/4" species available. CRP-10382MT – all 3/4" species available except rustic knotty.	
Edge Profiles		
pg 7.1	All 3/4" profiles available.	
Framing Beads		
pg 7.2	Wakefield – FB01016 on rails with square bead stiles, no options. All other designs – design specific, no options available.	
Panel Raises		
pg 7.2	All 3/4" profiles available.	
Options		
pgs 7.3-7.14	G-012, G-015, G-056, G-121 panel grooves, face-routed hand pull, back-routed hand pull, distressing, wear sanding, pegs and radius corners.	
Appliance Panels	Appliance Panels	
pg 6.19	Apply over plywood.	





#### **Five Piece Miter Drawer Fronts**



CRP-10 Miter



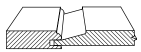
CRP-10191



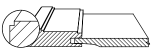
CRP-10318



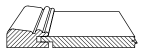
CRP-10334



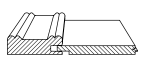
7-1/2" x 7-1/2" 2-5/16" framing Slant raise shown



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



4-1/2" x 4-1/2" 1-3/4" framing P-057 raise shown



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



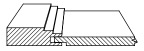
CRP-10382



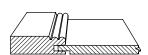
CRP-10533







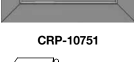
5-1/2" x 5-1/2" 2-5/16" framing P-057 raise shown



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



5-3/8" x 5-3/8" 2-1/16" framing Chamfer raise shown



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



CRP-10827

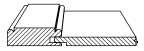


CRP-10875

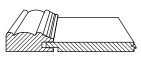


CRP-10946

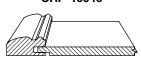




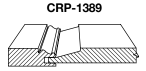
5-1/2" x 5-1/2" 2-5/16" framing P-057 raise shown



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



4-7/16" x 4-7/16" 1-5/8" framing P-057 raise shown



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.





Species	
Material Pricing Guide	CRP-10 Miter, CRP-10318, CRP-10334, CRP-10382, CRP-10533, CRP-10605, 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-10605 and 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 7.2	CRP-10605 – Chamfer, Reverse G-Cove, P-057 and P-106 only. All other designs – all 3/4" profiles available. CRP-10 Miter all 3/4" and 1" profiles available.
Options	
pgs 7.3-7.14	All designs – back-routed hand pull, G-012, G-015, G-056, G-121 panel grooves, distressing and wear sanding. CRP-10 Miter, CRP-10382, CRP-10533, CRP-10605, CRP-10751 and CRP-1389 – face-routed hand pull available.
	<b>Note:</b> 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.
Appliance Panels	
pg 6.19	Apply over plywood.

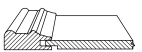




#### **Five Piece Miter Drawer Fronts**



**CRP-1420** 



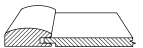
4-7/8" x 4-7/8"

2" framing

P-057 raise shown



**CRP-1999** 



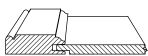
4-7/8" x 4-7/8"

2" framing

P-057 raise shown



Midland



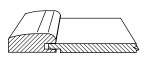
5-1/2" x 5-1/2"

2-5/16" framing

P-057 raise shown



Milan



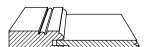
4-7/8" x 4-7/8"

2" framing

P-057 raise shown



Mirage

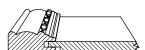


5-1/2" x 5-1/2"

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



Montclair



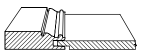
4-7/8" x 4-7/8"

2" framing

P-057 raise shown



**Presidential Miter** 



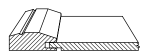
5-7/8" x 5-7/8"

2-1/2" framing

P-057 raise shown



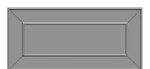
**Prestige** 



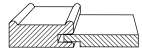
4-7/8" x 4-7/8"

2" framing

P-057 raise shown



**Rothsford** 



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

2" framing

P-057 raise shown



TW-10522



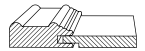
5-1/4" x 5-1/4"

2-5/16" framing

9/16" Veneered panel



Wellston



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

2" framing

P-057 raise shown

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.





Species	
Material Pricing Guide	CRP-1420, CRP-1999, Milan, Mirage, Presidential Miter, Prestige, Rothsford and Wellston – all 3/4" species available except rustic knotty. Midland and Montclair – 3/4" Cherry, Hard Maple and Paint Grade Hard Maple only. TW-10522 – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple, Red Oak and Walnut only.
Edge Profiles	
pg 7.1	CRP-1420, CRP-1999, Midland, Milan, Montclair, Prestige, Rothsford and Wellston – design specific, no options available. All others – all 3/4" profiles available.
Framing Beads	
pg 7.2	Midland – all 3/4" profiles available. All others – design specific, no options available.
Panel Raises	
pg 7.2	CRP-1999 – P-624 and P-057 only. TW-10522 – 9/16" veneered panel only. All other designs – all 3/4" profiles available.
Options	
pgs 7.3-7.14	All designs – back-routed hand pull, G-012, G-015, G-056, G-121 panel grooves, distressing and wear sanding. Mirage, Presidential Miter and TW-10522 – face-routed hand pull available.
	<b>Note:</b> Prefinished CRP-1420, CRP-1999, Milan, Montclair, Prestige, Rothsford and Wellston designs in specific specie and finish combinations will receive the Wood Conditioner option unless instructed not to by customer.
Appliance Panels	
pg 6.19	Apply over plywood.

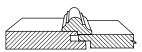




## **Applied Moulding Drawer Fronts**



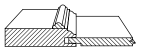
**Barcelona** 



9-1/8" x 6-1/8" 2-5/16" rails 3-3/8" stiles P-398 raise shown



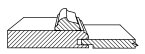
CRP-10A48



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



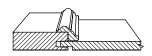
CRP-10007



9-7/8" x 5-1/2" 2-5/16" rails 3-1/2" stiles P-057 raise shown



CRP-10161



7" x 4-1/8" 1-1/2" rails 2-5/16" stiles P-057 raise shown



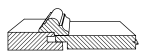
CRP-101728



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



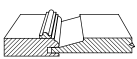
CRP-10209



7" x 6-1/8" 2-5/16" framing P-398 raise shown



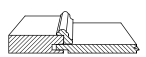
CRP-10772



7-1/2" x 5-7/8 1-1/2" rails 2-5/16" stiles Slant raise shown



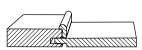
CRP-10797



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



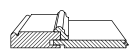
Wayland



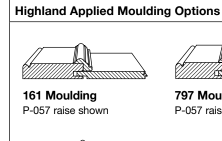
7" x 4" 1-1/2" rails 2-5/16" stiles P-057 raise shown



**Highland (miter)** 

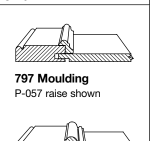


6" x 6" 2-5/16" framing P-057 raise shown





**1728 Moulding** P-057 raise shown



2077 Moulding

P-057 raise shown

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.





Species	
Material Pricing Guide	Highland – 3/4" Cherry, Hard Maple and Paint Grade Hard Maple only. All other designs – all 3/4" species available.
Edge Profiles	
pg 7.1	Highland – design specific, no options available. All other designs – all 3/4" profiles available. CRP-10A48, CRP-10007 and CRP-10772 – all 1" profiles available.
Framing Beads	
pg 7.2	CRP-10A48, CRP-10007 and CRP-10772 – all 3/4" and 1" profiles available. All other designs – design specific, no options available.
Panel Raises	
pg 7.2	Barcelona, CRP-10161 and CRP-10209 – design specific, no options available. CRP-10A48, CRP-10007 and CRP-10772 – 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. Wayland – P-057, P-602, M-Bead, Presidential, Reverse G-Cove and RM only. Highland – Mouldings 161 and 1728 – P-057, P-602, Presidential and Reverse G-Cove. Moulding 797 – P-057, P-602, Presidential, Reverse G-Cove and RM. Moulding 2077 – P-057, P-602 and Reverse G-Cove.
Options	
pgs 7.3-7.14	Highland – back-routed hand pull, distressing, G-012, G-015, G-056 and G-121 panel grooves and wear sanding. All other designs – back-routed hand pull, face-routed hand pull, distressing, G-012 G-015, G-056, G-121 panel grooves, pegs, radius corners and wear sanding.
Appliance Panels	
pg 6.19	Apply over plywood.

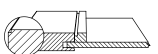




# **Applied Moulding Drawer Fronts**



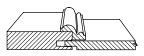
Radcliffe



7-1/4" x 5-5/8" 1-1/2" rails 2-5/16" stiles 1/4" Veneered panel



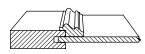
Ridgemont



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



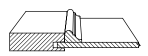
TW-10164



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



Verona



7-1/4" x 5-5/8" 1-1/2" rails 2-5/16" stiles 1/4" 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.





Species	Species	
Material Pricing Guide	Radcliffe – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple, quarter sawn Red Oak, quarter sawn White Oak, Red Oak and White Oak only. Ridgemont – all 3/4" species available. TW-10164 and Verona – all 3/4" species available except Soft Maple and rustic knotty.	
Edge Profiles		
pg 7.1	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	All designs – design specific, no options available.	
Panel Raises		
pg 7.2	Radcliffe, TW-10164 and Verona – 1/4" plywood panel only. Ridgemont – P-057, P-602 and Reverse G-Cove only.	
Options		
pgs 7.3-7.14	All designs – pegs, G-012, G-015, G-056 panel grooves, radius corners, distressing, wear sanding, face-routed hand pull and back-routed hand pull. Ridgemont – G-121 panel groove also available.	
	<b>Note:</b> 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 defeat. To avoid this potential issue, order the TW-101728 when utilizing a painted finish.	
Appliance Panels		
pg 6.19	Apply over plywood.	

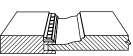




# **Decorative Applied Moulding Drawer Fronts**



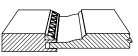




7-1/2" x 5-7/8" 1-1/2" rails 2-5/16" stiles M-Bead raise shown



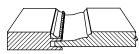
Cotswald



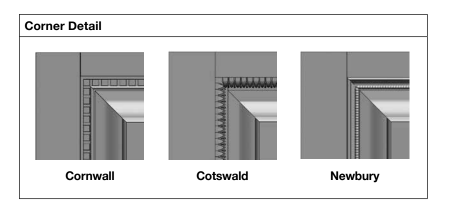
7-1/2" x 5-7/8" 1-1/2" rails 2-5/16" stiles M-Bead raise shown



Newbury



7-1/2" x 5-7/8" 1-1/2" rails 2-5/16" stiles M-Bead raise shown







Species			
Material Pricing Guide	All designs – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple and Soft Maple. Drawer fronts ordered in Hard Maple will receive Soft Maple applied moulding.		
Edge Profiles	Edge Profiles		
pg 7.1	All 3/4" profiles available.		
Framing Beads	Framing Beads		
pg 7.2	All designs – design specific, no options available.		
Panel Raises			
pg 7.2	All 3/4" profiles available.		
Options			
pgs 7.3-7.14	All options available.		
Appliance Panels			
pg 6.19	Apply over plywood.		

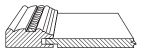




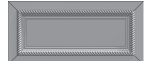
# **Decorative Applied Moulding Drawer Fronts**



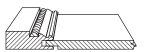
LaSalle



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



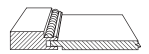
Marquis



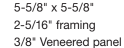
4-7/8" x 4-7/8" 2" framing P-057 raise shown

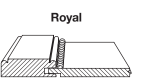


Monaco



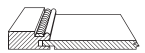
4-7/8" x 4-7/8"
2" framing with blocks in each corner
P-057 raise shown



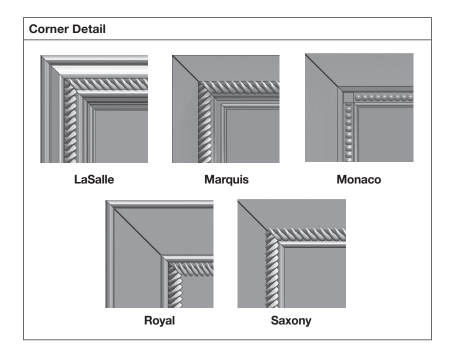




Saxony



4-1/2" x 4-1/2" 1-3/4" framing P-057 raise shown



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.

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.



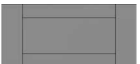


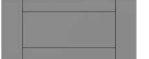
Species		
Material Pricing Guide	LaSalle, Marquis and Saxony – 3/4" Alder, Cherry, Hard Maple, Paint Grade Hard Maple, Soft Maple and Red Oak. Royal – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple and Red Oak. Alder and Cherry rope moulding designs will receive Cherry rope moulding. Hard Maple, Paint Grade Hard Maple and Soft Maple rope moulding designs will receive Hard Maple rope moulding. Red Oak rope moulding designs will receive Red Oak rope moulding. Monaco – 3/4" Alder, Cherry, Hard Maple, Paint Grade Hard Maple and Soft Maple. Monaco design ordered in Alder or Cherry will receive carved Beech applied bead moulding and Cherry corner blocks. Monaco design ordered in Hard Maple, Paint Grade Hard Maple or Soft Maple will receive carved Hard Maple applied bead moulding and corner blocks. On designs where the specie of the moulding differs from the drawer front, there may be a slight color variation after finish is applied.	
Edge Profiles		
pg 7.1	LaSalle and Royal – design specific, no options available. All other designs – all 3/4" profiles available.	
Framing Beads		
pg 7.2	All designs – design specific, no options available.	
Panel Raises		
pg 7.2	Royal – 3/8" veneered panel only. LaSalle, Marquis, Monaco and Saxony – all 3/4" profiles available.	
Options		
pgs 7.3-7.14	Saxony, Marquis and Monaco – G-012, G-015, G-056 panel grooves, radius corners, distressing, wear sanding, back-routed hand pull and face-routed hand pull. LaSalle and Royal – back-routed hand pull only.	
	<b>Note:</b> Prefinished LaSalle drawer front in specific specie and finish combinations will receive the Wood Conditioner option unless instructed not to by customer.	
Appliance Panels		
pg 6.19	Apply over plywood.	





#### **Shaker Drawer Fronts**

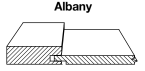


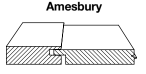


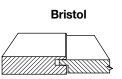


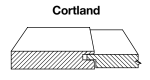












7" x 3-7/8" 1-1/2" rails 2-5/16" stiles P-057 raise shown

7" x 4-1/4" 1-1/2" rails 2-5/16" stiles P-259 raise shown

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

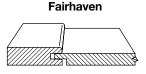
9-3/8" x 3-7/8" 1-1/2" rails 3-1/2" stiles 9/16" Veneered Panel

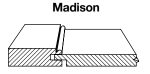


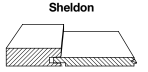


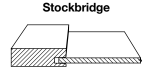












7" x 5-1/2" 2-5/16" framing P-116 raise shown

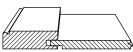
7" x 5-1/2" 2-5/16" framing P-116 raise shown

7" x 3-7/8" 1-1/2" rails 2-5/16" stiles P-057 raise shown

7" x 3-3/8" 1-1/2" rails 2-5/16" stiles 1/4" Veneered Panel







7" x 3-7/8" 1-1/2" rails 2-5/16" stiles P-057 raise shown

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.





Species		
Material Pricing Guide	Albany, Amesbury, Fairhaven, Sheldon and Windham – all 3/4" species available. Bristol and Cortland – 3/4" Cherry, Hard Maple, Paint Grade Hard Maple, Red Oak and Walnut only. Madison – all 3/4" species available except rustic knotty. Stockbridge – all 3/4" species available except Soft Maple and rustic knotty	
Edge Profiles		
pg 7.1	Fairhaven – all 3/4" profiles available except LC Inset, L-297 and L-304. Windham – design specific, no options available. All others – all 3/4" profiles available.	
Framing Beads		
pg 7.2	All designs – design specific, no options available.	
Panel Raises		
pg 7.2	All designs – design specific, no options available.	
Options		
pgs 7.3-7.14	Stockbridge – all options available except G-121 panel groove. Windham – all options available except face-routed hand pull. All others – all options available.	
Appliance Panels		
pg 6.19	Apply over plywood.	

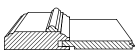




## **Statesman Collection Drawer Fronts**



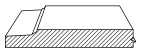
Churchill



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



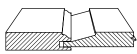
**Douglass** 



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



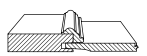
Franklin



8-3/8" x 5-7/8" 1-1/2" rails 2-3/4" stiles Slant raise shown



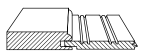
Hancock



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



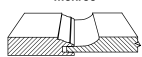
Lafayette



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.





Species		
Material Pricing Guide	All designs – all 3/4" species available. Douglass – all 3/4" and 1" species available.	
Edge Profiles		
pg 7.1	Douglass – all 3/4" and 1" profiles available except B and C. All other 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 7.2	Churchill and Franklin – all 3/4" profiles available. Monroe – P-057, P-602 and G-Cove only. All other designs – design specific, no options available.	
Options		
pgs 7.3-7.14	Churchill, Franklin, Hancock and Monroe – all options available. Douglass – backrouted hand pull, distressing and wear sanding only. Lafayette – vertical grain only, all options available except G-012, G-015 and G-121 panel grooves.	
Appliance Panels		
pg 6.19	Apply over plywood.	

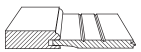




#### **Grooved Panel Collection Drawer Fronts**



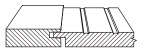
**Ardmore** 



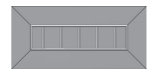
7" x 5-1/8"
1-1/2" rails
2-5/16" stiles
3/8" Reverse G-Cove raise shown
Vertical grain only
G-015 groove
1-1/2" spacing



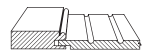
**Prestwick** 



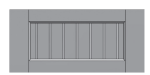
7-1/2" x 5-7/8" 1-1/2" rails 2-5/16" stiles P-259 raise shown Vertical grain only G-012 groove 2" spacing



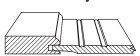
Woodford (miter)



5-1/2" x 5-1/2" 2-5/16" framing P-057 raise shown Vertical grain only G-121 groove 2" spacing



**Yardley** 



7" x 5-1/8"
1-1/2" rails
2-5/16" stiles
3/8" Reverse G-Cove raise shown
Vertical grain only
G-012 groove
1-1/2" spacing





Species		
Material Pricing Guide	Woodford – all 3/4" species available except rustic knotty. All other designs – all 3/4" species available.	
Edge Profiles		
pg 7.1	All 3/4" profiles available.	
Framing Beads		
pg 7.2	Prestwick and Woodford – design specific, no options available. Ardmore and Yardley – all 3/4" framing beads available.	
Panel Raises		
pg 7.2	All designs – design specific, no options available.	
Options		
pgs 7.3-7.14	Ardmore, Prestwick and Yardley – all options available except horizontal grain.  Woodford – all options available except horizontal grain and pegs.	
Appliance Panels		
pg 6.19	Apply over plywood.	

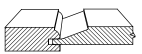




#### 1" Thick Drawer Front Collection



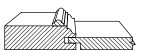
CRP-10



7-1/2" x 5-7/8" 1-1/2" rails 2-5/16" stiles Slant raise shown



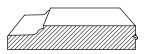
CRP-10A48



8-3/8" x 4-7/8" 2" rails 3" stiles P-116 raise shown



Marcel

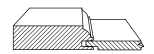


1" slab Presidential raise shown

3-1/2" x 3-1/2"



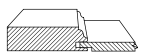
Normandie



9-1/8" x 5-3/8" 2-1/4" rails 3-3/8" stiles P-057 raise shown



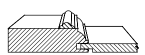
**Provence** 



9-1/8" x 5-3/8" 2-1/4" rails 3-3/8" stiles P-057 raise shown



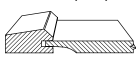
Staffordshire



9-1/8" x 5-3/8" 2-1/4" rails 3-3/8" stiles P-057 raise shown



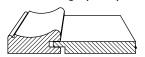
Summit (miter)\*



6-7/16" x 6-7/16" 2" framing 1/2" Reverse G-Cove raise shown



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 20% 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. Framing width listed is determined by measuring across the back of the framing unless otherwise noted.

\*The beveled framing of the Summit drawer front gives the illusion that mitered joints are slightly open; however, the blind tenon joint is in fact, fully closed and very strong. Finishing materials will accumulate at the joints, further accentuating the joint. Sanding may alter the joint's overall appearance. These characteristics are not considered defective and the product will not be warranted.





Species		
Material Pricing Guide	CRP-10, CRP-10A48 and Marcel – all 1" species available. Normandie, Provence and Staffordshire – 1" Cherry, Hard Maple, Paint Grade Hard Maple, Red Oak and rustic knotty only. Summit and Woodridge – all 1" species available except Knotty Pine and rustic knotty species.	
Edge Profiles		
pg 7.1	Marcel – all 3/4" edge profiles available except B and C. Summit and Woodridge – design specific, no options available. All other designs – all 1" profiles available.	
Framing Beads		
pg 7.2	CRP-10 and CRP-10A48 – all 1" profiles available. Normandie, Provence, Staffordshire, Summit and Woodridge – design specific, no options available.	
Panel Raises		
pg 7.2	CRP-10, CRP-10A48, Summit and Woodridge – all 1" profiles available. Normandie, Provence, Staffordshire – P-057, P-316, P-317, P-320 and 3/8" Reverse G-Cove only. Marcel – all 3/4" profiles available except P-057 and Reverse G-Cove.	
Options		
pgs 7.3-7.14	Marcel – back-routed hand pull, distressing and wear sanding only. Summit and Woodridge – G-012, G-015, G-056, G-121 panel grooves, distressing, antiquing and back-routed hand pull only. All other designs – pegs, G-012, G-015, G-056, G-121 panel grooves, radius corners, distressing, wear sanding, face-routed hand pull and back-routed hand pull.	
	<b>Note:</b> Prefinished Summit and Woodridge designs in specific specie and finish combinations will receive the Wood Conditioner option unless instructed not to by customer.	
Appliance Panels		
pg 6.19	Apply over plywood.	





## **One Piece and Three Piece Drawer Fronts**



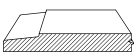
Slab



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



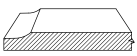
#10



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



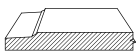
Keystone



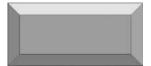
2-3/4" x 2-3/4" Matches G-Cove raise 3/4" or 1" slab



10141



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



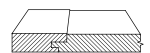
1-1/8" Sandwich



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



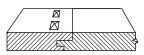
7-1/2" x 2-3/4" Stiles - 2-5/16" framing on face

Horizontal grain standard on panel.

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



Cottage II



Min: 7-1/2" x 4-1/2" Max: 48" x 14"

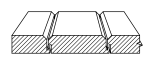
Stiles - 2-3/4" framing on

2 Walnut pyramid pegs in each stile

Horizontal grain only



**DVG Batten** 



6" x 3-1/2" 3/4" thickness only Vertical grain only

All 1" and 1-1/8" thick drawer fronts will incur a 20% material upcharge. If premium grade is selected, additional upcharges will apply.

<sup>\*\*</sup>See the one piece design pricing chart on the opposite page for additional pricing information.





Species		
Material Pricing Guide Aurora – pg 4.67	Slab, #10, Keystone and 10141 – all 3/4" species available, all 1" species available. 1-1/8" Sandwich, DVG Batten and Cottage II – 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 except: Macassar Ebony and Wenge utilize Walnut wood edgeband, Zebrawood utilizes White Oak wood edgeband.	
	Note: Aurora - Walnut framing is standard on Macassar Ebony and Wenge species.	
Edge Profiles		
pg 7.1	3/4" Slab, DVG, 1" #10, 1" Keystone and 1-1/8" Sandwich – all 3/4" profiles available. 10141 – all profiles available except B and C. Aurora top and bottom – design specific, stiles – Machine Edge standard, all 3/4" profiles available. Cottage II – all 3/4" profiles available except L-772.	
Panel Raises		
pg 7.2	Keystone, #10, 10141 – design specific, no options available. 1-1/8" Sandwich – all 3/4" profiles available except P-057 and Reverse G-Cove. Aurora, Cottage II, DVG Batten and Slab – not applicable.	
Options		
pgs 7.3-7.14	Slab – pegs, radius corners, face-routed hand pull, back-routed hand pull, distressing and wear sanding only. Aurora – pegs, radius corners and putty pin holes only. Cottage II – all options available except pegs. All other designs – face-routed hand pull, back-routed hand pull, distressing and wear sanding only.	
Appliance Panels		
pg 6.19	Apply over plywood.	

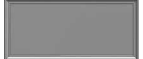




#### **Inset Drawer Fronts**













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



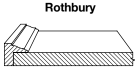
Corbridge



3-3/4" x 3-3/4" 11/16" wide moulding on face 7/8" thick moulding 9/16" Veneered panel



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



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



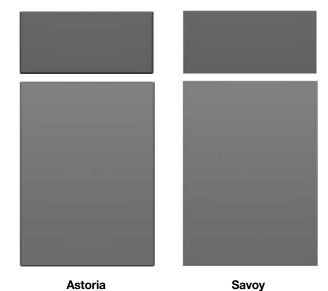


Species		
Material Pricing Guide	All designs - Cherry, Hard Maple, Paint Grade Hard Maple, Red Oak and Walnut.	
Edge Profiles		
pg 7.1	All designs – design specific, no options available.	
Framing Beads		
pg 7.2	All designs – design specific, no options available.	
Panel Raises		
pg 7.2	All drawer fronts have 9/16" veneered panel.	
Options		
pgs 7.3-7.14	All designs – design specific, no options available.	
Appliance Panels		
pg 6.19	Apply over plywood.	





# **Edgebanded Doors and Drawer Fronts**



Min: 2-1/2" x 6"
Max: 48" x 96"
3mm matching specie veneer edgeband
Vertical grain standard on doors and drawer fronts



Min: 2-1/2" 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
Hard Maple
Rift Cut White Oak
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 – uses Grade A book matched veneers on face with Grade 2 veneers on back. Rift Cut White Oak – uses Grade A rift cut/straight grain book matched veneers on face with Grade 1 veneers on back. All species use 3/4" thick MDF substrate.

Savoy – Material Charges International Specie Collection (1 sq. ft. min.	
	Wenge*

\*Utilizes reconstituted veneers.

Wenge – uses quartered/reconstituted Grade A veneers on face and back.

Contrasting Specie Edgeband Option	
Panel Specie	3mm Edgeband Specie
Bamboo (Caramelized)	Bamboo (Caramelized)
Cherry	Cherry
Hard Maple	Hard Maple
Rift Cut White Oak	Rift Cut White Oak
Walnut	Walnut
Wenge	

An assortment of 3/4" panel and 3mm edgeband species can be combined to create a striking appearance. Use square footage pricing of the desired panel specie plus a 10% upcharge.

Contemporary design sample kits are available. See the point of purchase items in section 13 for details.

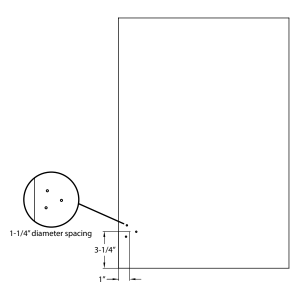




All Conestoga products are available in a wide variety of specifications to satisfy your custom needs. The information below indicates any exceptions or limitations pertaining to the designs on the previous page. For a detailed listing of a particular product specification, refer to the page indicated.

Species	
Material Pricing Guide	Astoria – 3/4" thick Caramelized Bamboo, Cherry, Hard Maple, Rift Cut White Oak and Walnut only. Savoy – 3/4" thick Caramelized Bamboo, Cherry, Hard Maple, Rift Cut White Oak, Walnut and Wenge only.
Edge Profiles	
pg 7.1	Design specific, no options available. For accompanying wood products, order Machine Edge for Savoy and L-034 edge for Astoria.
Options	
pgs 7.3-7.14	All designs – concealed hinge boring and Soss hinge boring. Horizontal grain direction available. Sequential grain matching is available; see following page for program details and pricing. Sequential grain match order form in Order Forms section of manual.
	<b>Note:</b> International Species Collection available in Natural finish only. Colourtones and Prism Paints are not available on edgeband doors. Use MDF slab with L-034 or Machine Edge as an alternative to utilize Colourtones, primers and Prism Paint finishes.
Mullions	
pgs 6.1-6.11	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. Frame only mullions not available with International Species Collection.
Appliance Panels	
pg 6.19	Apply over plywood available in Bamboo, Cherry, Hard Maple, Rift Cut White Oak and Walnut only.

**Note:** Astoria and Savoy products 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.







## Sequential Grain Matching

- Sequential grain matching is available on all plywood 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.
- · Grain will not match from cabinet to cabinet.
- Due to the total 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 can not 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 or Customer Service Representative.
- 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.
- For complete information on Edgebanded designs, see the previous pages.

#### **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.
- 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.