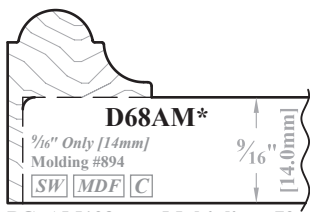
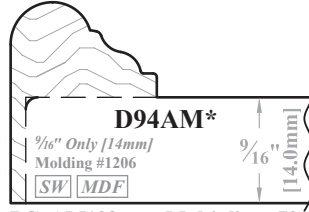


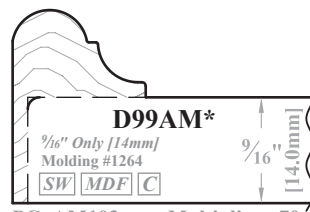
Applied Molding Outside Edges for 1/16" Thick Slabs



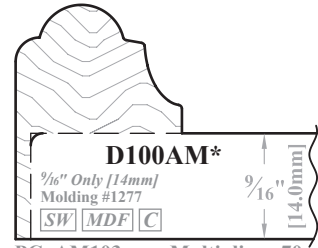
D68AM*
 1/16" Only [14mm]
 Molding #894
 PC: AM103 Multiplier: .70
 No Hinge Boring Available



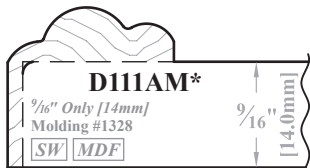
D94AM*
 1/16" Only [14mm]
 Molding #1206
 PC: AM103 Multiplier: .70
 No Hinge Boring Available



D99AM*
 1/16" Only [14mm]
 Molding #1264
 PC: AM103 Multiplier: .70
 No Hinge Boring Available



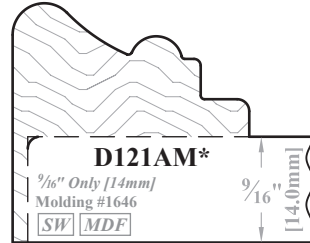
D100AM*
 1/16" Only [14mm]
 Molding #1277
 PC: AM103 Multiplier: .70
 No Hinge Boring Available



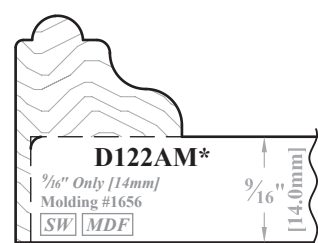
D111AM*
 1/16" Only [14mm]
 Molding #1328
 PC: AM103 Multiplier: .70
 No Hinge Boring Available



D113AM*
 1/16" Only [14mm]
 Molding #1337
 PC: AM103 Multiplier: .70
 No Hinge Boring Available



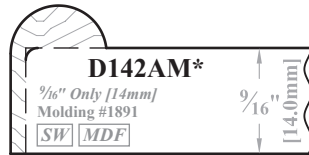
D121AM*
 1/16" Only [14mm]
 Molding #1646
 PC: AM103 Multiplier: .82
 No Hinge Boring Available



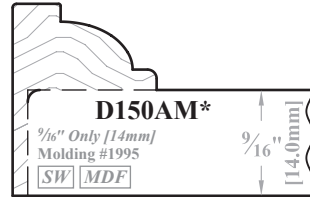
D122AM*
 1/16" Only [14mm]
 Molding #1656
 PC: AM103 Multiplier: .70
 No Hinge Boring Available



D136AM*
 1/16" Only [14mm]
 Molding #847
 PC: AM103 Multiplier: .70
 No Hinge Boring Available



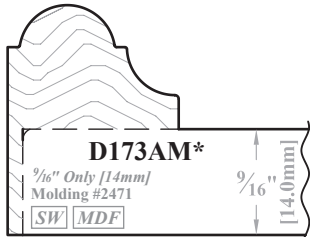
D142AM*
 1/16" Only [14mm]
 Molding #1891
 PC: AM101 Multiplier: .70
 No Hinge Boring Available



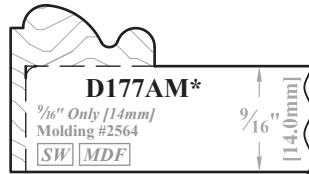
D150AM*
 1/16" Only [14mm]
 Molding #1995
 PC: AM103 Multiplier: .70
 No Hinge Boring Available



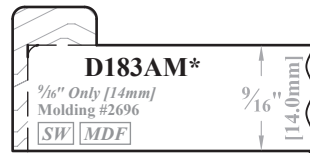
D171AM*
 1/16" Only [14mm]
 Molding #852
 PC: AM101 Multiplier: .70
 No Hinge Boring Available



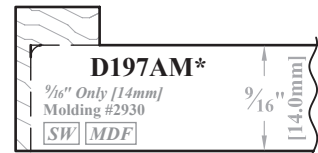
D173AM*
 1/16" Only [14mm]
 Molding #2471
 PC: AM103 Multiplier: .80
 No Hinge Boring Available



D177AM*
 1/16" Only [14mm]
 Molding #2564
 PC: AM101 Multiplier: .70
 No Hinge Boring Available

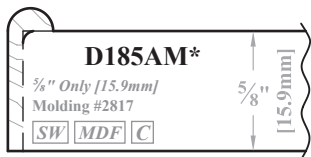


D183AM*
 1/16" Only [14mm]
 Molding #2696
 PC: AM101 Multiplier: .70
 No Hinge Boring Available



D197AM*
 1/16" Only [14mm]
 Molding #2930
 PC: AM101 Multiplier: .70
 No Hinge Boring Available

Applied Molding Outside Edges for 5/8" Thick Slabs



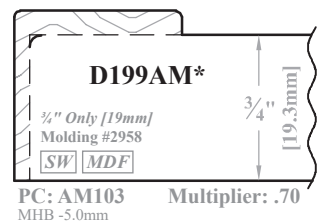
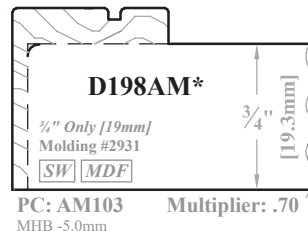
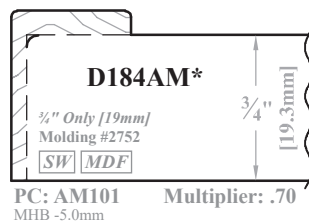
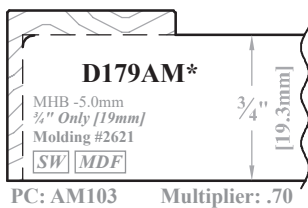
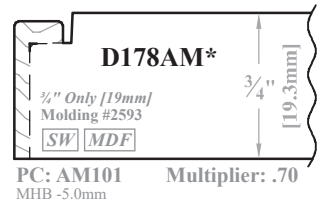
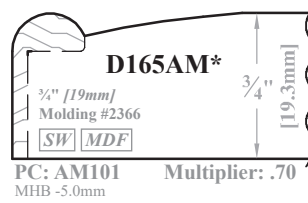
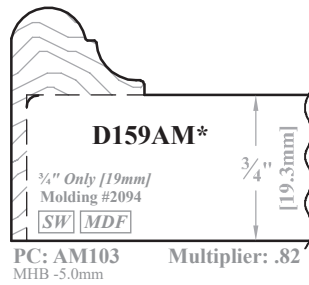
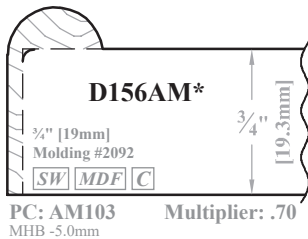
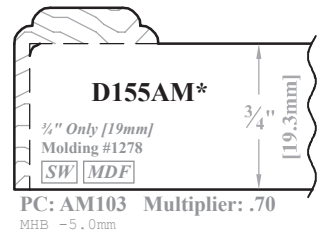
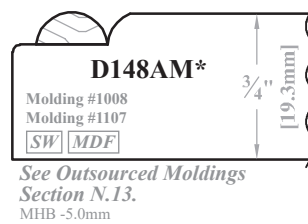
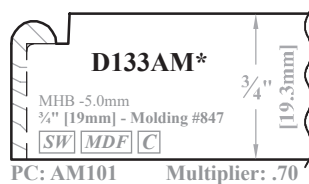
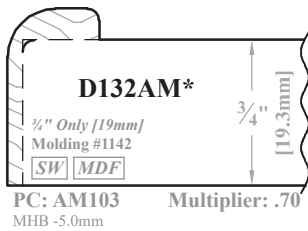
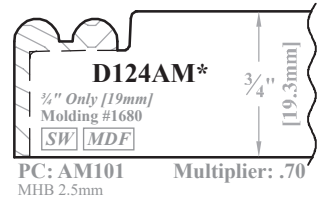
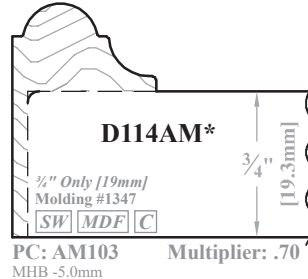
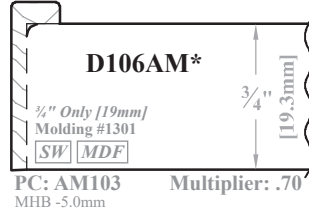
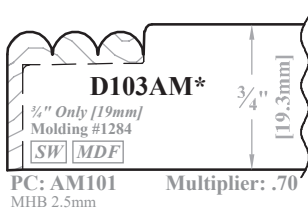
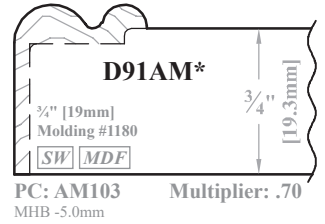
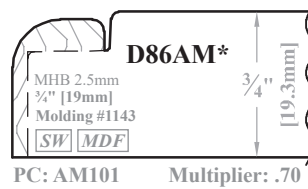
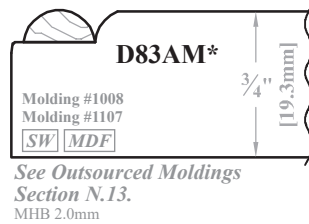
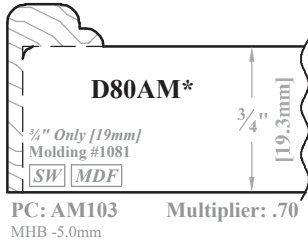
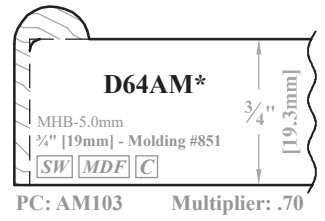
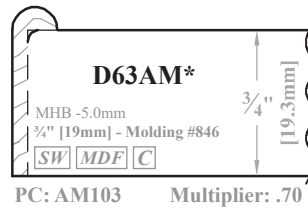
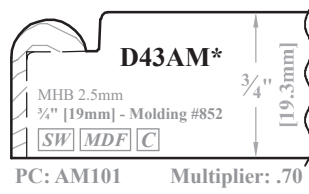
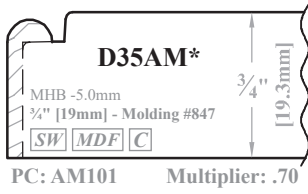
D185AM*
 5/8" Only [15.9mm]
 Molding #2817
 PC: AM102 Multiplier: .70
 No Hinge Boring Available

SW = Available in Solid Wood. MDF = Available in Medium Density Fiberboard (MDF). C = Available for Convex/Concave products. * = MDF Core recommended due to expansion & contraction.

► For PRICING ► See Section E.16 in our current Wholesale Pricing Catalog.

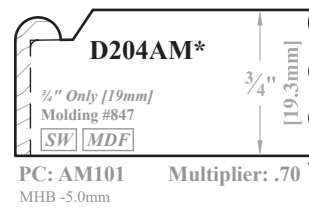
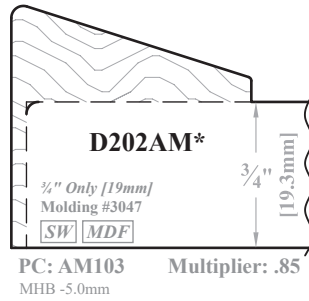
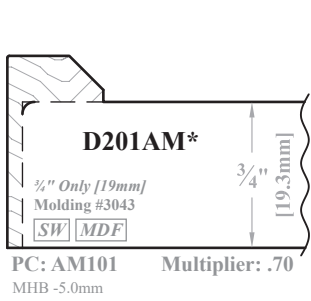


Applied Molding Outside Edges for 3/4" Thick Slabs

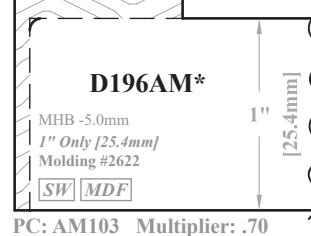
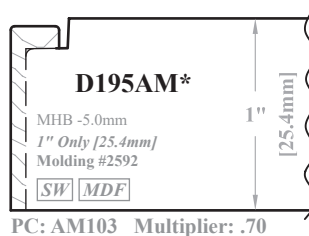
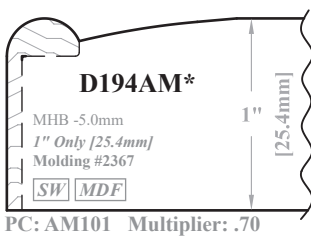
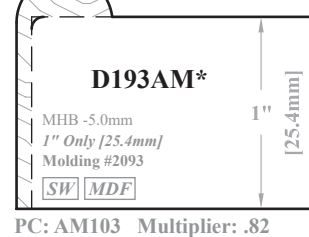
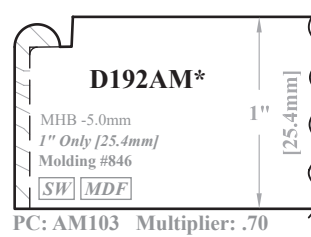
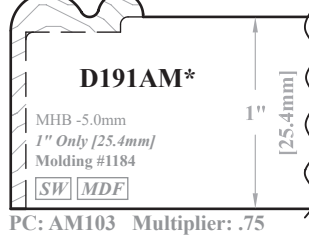
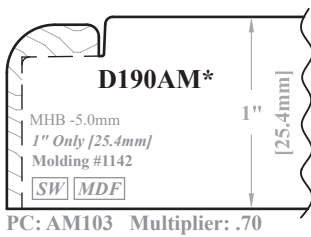
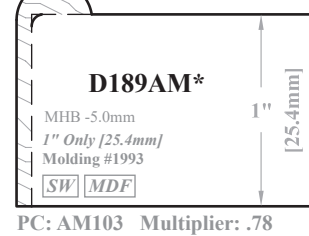
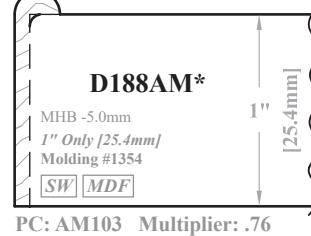
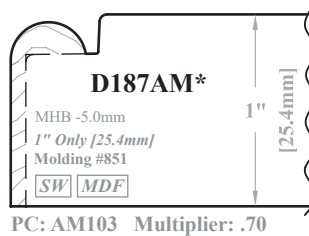
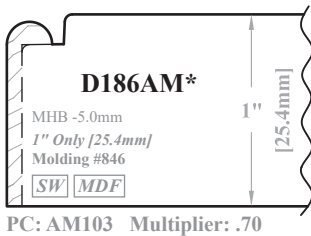


[SW] = Available in Solid Wood. [MDF] = Available in Medium Density Fiberboard (MDF). [C] = Available for Convex/Concave products. * = MDF Core recommended due to expansion & contraction.

Applied Molding Outside Edges for 3/4" Thick Slabs...continued



Applied Molding Outside Edges for 1" Thick Slabs



SW = Available in Solid Wood. MDF = Available in Medium Density Fiberboard (MDF). C = Available for Convex/Concave products. * = MDF Core recommended due to expansion & contraction.

► For PRICING ► See Section E.16 in our current Wholesale Pricing Catalog.

Ordering & Pricing Notes: Outside Edge Profiles - Applied Molding

Ordering Guidelines

1	Order Forms	Applicable order forms will include spaces to indicate your chosen profiles.
Pricing		
1	Pricing	Please see <i>Section E.16</i> of our current Wholesale Pricing Catalog.

Technical Notes: Outside Edge Profiles - Applied Molding

Cabinet Door & Drawer Front Options (Chapter B)

1	Solid Wood Slab Drawer Front Styles	<ul style="list-style-type: none"> Drawer fronts with 1/16" [14mm] outside edge applied molding profiles are ordered as Style 916SQA. <ul style="list-style-type: none"> Style 916SQA is only available when using one of the 1/16" [14mm] outside edge applied molding profiles. Drawer fronts with 5/8" [15.9mm] outside edge applied molding profiles are ordered as Style 58SQA. <ul style="list-style-type: none"> Style 58SQA is only available when using one of the 5/8" [15.9mm] outside edge applied molding profiles. Drawer fronts with 3/4" [19.1mm] outside edge applied molding profiles are ordered as Style 34SQA. Drawer fronts with 1" [25.4mm] outside edge applied molding profiles are ordered as Style 100SQA. See <i>Section B.19</i>.
2	Veneered Slab Door and Drawer Front Styles	<p>If wanting a wood veneer door or drawer front with an MDF core, please order as a Style 60 door or Style 60* drawer front with EBT100 or EBT101 (see <i>Section B.10</i>).</p> <ul style="list-style-type: none"> EBT100 is only available when using one of the 1/16" [14mm] outside edge applied molding profiles. EBT101 can be used for 3/4" [19.1mm] outside edge applied molding profiles. See EBT101 notes in <i>Section B.10</i> for profile availability.

Convex / Concave Options (Chapter D)

1	Curved Products	The ☐ indicates profiles that are available for Convex/Concave Products. For additional ordering guidelines, see <i>Chapter D</i> .
---	-----------------	---

Functional Options (Chapter F)

1	Hinge Boring, Finger Pulls & 45° Miter Cut	Please check the compatibility of these options with the outside edge profiles of your choice. Compatibility charts can be found on our website under Resources / Technical Information .
---	--	--

Material Options

1	MDF Core Recommended for Slab Doors & DFs (*)	<p>When ordering a slab style door or drawer front with an outside edge applied molding profile, WalzCraft recommends using an MDF core material to avoid issues that may occur due to expansion and contraction.</p> <ul style="list-style-type: none"> The applied molding itself will be made from either Maple-Hard/Soft Mixed-Value/Budget/Paint Grade, Birch Value/Budget/Paint Grade or Poplar-Value/Budget/Paint Grade.
2	Solid Wood Slabs	Solid wood slab doors and drawer fronts (Example: Style 1270) with applied molding that are greater than 10" [254mm] wide with vertical grain or 10" [254mm] high with horizontal grain will carry NO warranty .
3	Material Options	<p>SW = Profile is available on products made from solid wood.</p> <p>MDF = Profile is available on products made from MDF (Medium Density Fiberboard).</p>

Profile Options (Chapter E)

1	D148	<p>Accepts the #1008 Rope and #1107 Beaded Moldings.</p> <ul style="list-style-type: none"> Corner Block Molding #1217 or #1735 can also be added. Not available with Curved products when using these applied moldings.
2	D83	<p>Accepts the #1008 Rope and #1107 Beaded Moldings.</p> <ul style="list-style-type: none"> Corner Block Molding #1735 can also be added. Not available with Curved products when using these applied moldings.
3	D7 / 1" [25.4mm] Thickness	D7 is the only Outside Edge Profile option available for products over 1" [25.4mm] thick (see <i>Section E.15</i>).

► For PRICING ► See Section E.16 in our current Wholesale Pricing Catalog.

Profile Options

Outside Edge - Applied Molding

Outside Edge Applied Molding Profiles / Core Thickness Availability

Outside Edge Applied Molding Profile	%6" [14mm] Thick Material Door/DF Styles			%8" [15.9mm] Thick Material Door/DF Styles			%4" [19.1mm] Thick Material Door/DF Styles			1" [25.4mm] Thick Material Door/DF Styles		
	Raw MDF	Veneer	Solid Wood	Raw MDF	Veneer	Solid Wood	Raw MDF	Veneer	Solid Wood	Raw MDF	Veneer	Solid Wood
	500/500* 916SQA*	(MDF Core) 60/60* w/ EBT100	916SQA*	500/500* 58SQA*	(MDF Core) 60/60* w/ EBT100	58SQA*	500/500* 34SQA*	(MDF Core) 60/60* w/ EBT101	34SQA*	500/500* 100SQE*	(MDF Core) 60/60* w/ EBT101	100SQE*
D35AM*							X		X			
D43AM*							X		X			
D63AM*							X	X	X			
D64AM*							X	X	X			
D68AM*	X	X	X									
D80AM*							X	X	X			
D83AM*							X		X	X		X
D86AM*							X		X			
D91AM*							X	X	X			
D94AM*	X	X	X									
D99AM*	X	X	X									
D100AM*	X	X	X									
D103AM*							X		X			
D106AM*							X	X	X			
D111AM*	X	X	X									
D113AM*	X	X	X									
D114AM*							X	X	X			
D121AM*	X	X	X									
D122AM*	X	X	X									
D124AM*							X		X			
D132AM*							X	X	X			
D133AM*							X		X			
D136AM*	X	X	X									
D142AM*	X	X	X									
D148AM*							X		X	X		X
D150AM*	X	X	X									
D155AM*							X	X	X			
D156AM*							X	X	X			
D159AM*							X	X	X			
D165AM*							X		X			
D171AM*	X	X	X									
D173AM*	X	X	X									
D177AM*	X	X	X									
D178AM*							X		X			
D179AM*							X	X	X			
D183AM*	X	X	X									
D184AM*							X	X	X			
D185AM*				X		X						
D186AM*										X		X
D187AM*										X		X
D188AM*										X	X	X
D189AM*										X	X	X
D190AM*										X		X
D191AM*										X	X	X
D192AM*										X		X
D193AM*										X	X	X
D194AM*										X		X
D195AM*										X		X
D196AM*										X	X	X
D197AM*	X	X	X									
D198AM*							X	X	X			
D199AM*							X	X	X			
D201AM*							X	X	X			
D202AM*							X	X	X			
D204AM*							X		X			

► For PRICING ► See Section E.16 in our current Wholesale Pricing Catalog.