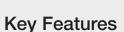
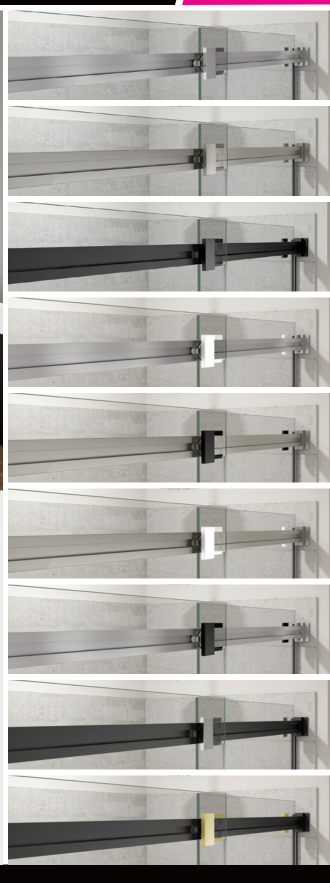
Duel Alto 78

Bypass Shower Door – 8mm





- GlassShield® technology pre-installed provides extra layer of security for homes with children or elderly residents
- Elegant, 78 inches tall glass panels, 5/16" (8 mm) thick with Lotus easy clean glass protectionpre-installed
- Bypass sliding glass panels for flexible entryway or plumbing access on the left or on the right
- Sleek and square elements for a modern look
- Large knob on the opposite side of the handle for easier opening and closing
- Alcove & Corner installation combine with a Duel Alto return panel for a corner shower solution
- Available in 9 finishes



Duel Alto 78

Bypass Shower Door – 8mm

What is GlassShield?



GlassShield® (GS) is a next-level safety innovation developed by MAAX that offers an added layer of protection to the tempered glass security features of our shower doors.



- GlassShield is a pre-installed, added value premium feature
- Extra layer of security for homes with children or elderly residents
- No special installation requirements for shower doors with GS - installs like a normal door



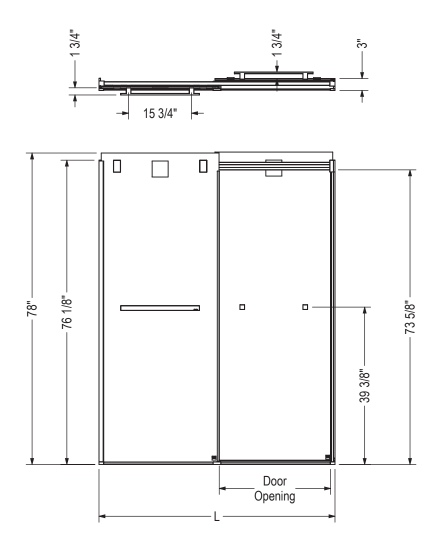




Description	Dimensions	Finish	Glass Thickness	Sellable Part #
Duel Alto - 44-47" x 78" Bypass Shower Door	44-47" x 78"	Chrome (084)	5/16" (8 mm)	136956-810-xxx-000
Duel Alto - 56-59" x 78" Bypass Shower Door	56-59" x 78"	Brushed Nickel (305) Matte Black (340) Chrome and Matte White (280) Brushed Nickel and Matte Black (289) Brushed Nickel and Matte White (290) Chrome and Matte Black (350) Matte Black and Chrome (360) Matte Black and Brushed Gold (380)	5/16" (8 mm)	136955-810-xxx-000
Duel Alto Return Panel for 32" Base	30-31" x 78"		5/16" (8 mm)	139953-810-xxx-000
Duel Alto Return Panel for 36" Base	34-35" x 78"		5/16" (8 mm)	139954-810-xxx-000

Duel Alto 78

Bypass Shower Door – 8mm



Code	Description	L Adjustable	Door Opening	Wall Adjustment
136955	Duel Alto Bypass 56" - 59" x 78"	56" - 59"	24 ½" × 27 ½"	1/2" per wall jam
136956	Duel Alto Bypass 44" - 47" x 78"	44" - 47"	18 ½" x 21 ½"	1/2" per wall jam

All dimensions are approximate. Structure measurements must be verified against the unit to ensure proper fit.



