

FEATURES -

- Pivoting panel between two inline fixed panels and 90 degree return panel for use on tiled or fabricated shower.
- Frameless tempered safety glass with polished edges throughout.
- Heavy anodized aluminum extrusions with built-in adjustment for out of square walls.
- Minimal use of highest quality solid brass components secured through pre-drilled holes in glass.
- Corrosion resistant stainless steel screws and fasteners plated in decorative finish.
- Clear vinyl hinge gasket and magnetic closure for water tight seal.
- Height is specific to enclosure - see reverse for more information.



Unique wall brace stabilizes fixed panel, eliminating the need for a header.



180 degree pivoting solid brass hinge with all stainless steel moving parts to ensure no rust or stiffening.



Solid brass pull with stainless steel mounting hardware.

OPTIONS -

- 6 mm (HL6) or 10 mm (HL10) thick glass.
- Glass available in Clear (C), Obscure (O) - HL6 only, Rain (R) and a variety of other Designer Colours & Textures. Refer to options sheet for additional information.
- Trim available in Silver (S), Brushed Nickel (BN) or Oil Rub Bronze (ORB).
- Variety of Designer Towel Bars, Pulls, Knobs & Hooks available, refer to options sheet for additional information.
- ClearShield (CS) glass protection coating.



HL10-290B-H108 on Hytec AC10836

See reverse for model #'s for applicable enclosures

Door Model #		Fits	Height	Pivot Panel
HL6-290B-4824	(6 mm glass)	HYTEC: 4824/25	70"	23"
HL10-290B-4824	(10 mm glass)			
HL6-290B-9180	(6 mm glass)	HYTEC: AC9180/81	76-3/4"	22-5/8"
HL10-290B-9180	(10 mm glass)			
HL6-290B-9190	(6 mm glass)	HYTEC: AC9190/91	76-3/4"	26"
HL10-290B-9190	(10 mm glass)			
HL6-290B-9376	(6 mm glass)	HYTEC: AC9376/77	76-3/4"	22-5/8"
HL10-290B-9376	(10 mm glass)			
HL6-290B-9636	(6 mm glass)	HYTEC: AC9636/37	76-3/4"	21-1/8"
HL10-290B-9636	(10 mm glass)			
HL6-290B-10836	(6 mm glass)	HYTEC: AC10836/37	76-3/4"	26"
HL10-290B-10836	(10 mm glass)			



***** NOTE *****

HL10 doors are considered heavy doors and as a result they require backing in the wall along the full length of the wall jamb and at the wall brace.