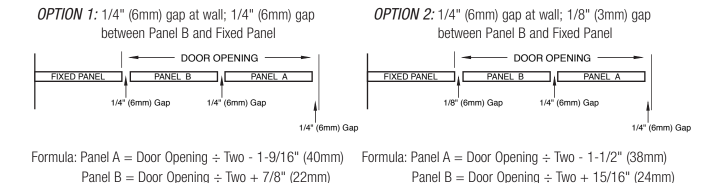


Bi-Fold Doors

(Using HYDH037 with HYDH180 for doors to swing into tub area).

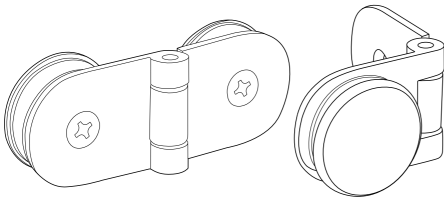
NOTE: Refer to specifications for hinges used (see current Frameless Shower Door Hardware and Supplies Catalog), Remember, when doing a bi-fold door, the wall mount hinges are actually being asked to swing both panels. Hinges HYDH037 and HYDH180 must be used in conjunction with the Hydroslide Sliding Shower Door Upper Track and (1) HYD01 Sliding Door Hanger.

Door Widths

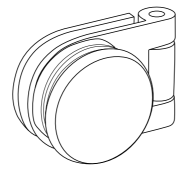


Door Panel Height

The overall height is considered from the base to the top of the Hydroslide header. The glass height deduction from the overall height is 2-5/8" (90mm). This deduction allows for a 7/16" clearence under the bi-folding doors.



Doors in closed position HYDH180



Doors in closed position

HYDH037

Doors in open position HYDH037

Doors in open position HYDH180

Hydroslide Bi-Fold Hinges CAT No. HYDH180 AND HYDH037

*Maximum	5/16" (8mm) Glass		3/8" (10mm) Glass	
Door Capacities	Weight Width		Weight Width	
Using 2 Hinges	100 lbs.(45 kg)	36"(914mm)	100 lbs.(45 kg)	36"(914mm)

^{*}NOTE: Do not exceed either maximum weight or width (for both sliding doors combined) when choosing proper quantity of hinges.

* SEE TEMPLATE ON BACK *

Refer to Dimensions Shown to Ensure Accuracy

Important Information:

*NOTE: These Hinges must be used in conjunction with a HYD01 Sliding Door Hanger and a Hydroslide Sliding Shower Door Upper Track. (sold separately).

Specifications:

Glass Sizes: 5/16" (8mm) to 3/8" (10mm) thick tempered safety glass

Construction: Solid brass Closing Type: Free-swinging

Two Holes Required (No Cutout) For HYDH180 One Hole Required (No Cut-Out) For HYDH037

Includes: Gaskets, screws and template

Use of Gaskets:

For 5/16" (8mm) Glass: Use one thick gasket on each side For 3/8" (10mm) Glass: Use one thin gasket on each side

Maintenance Guidelines:

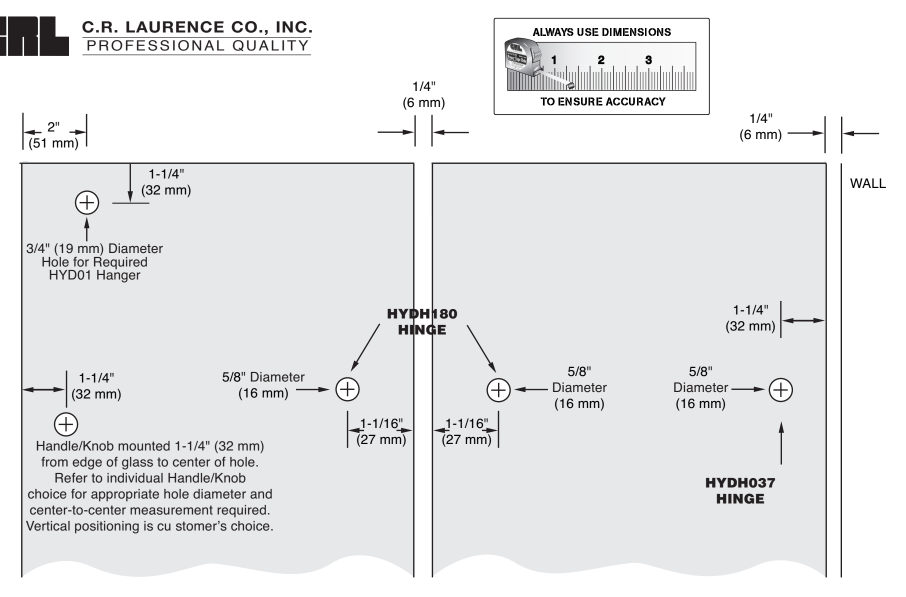
 Never use an abrasive cleaner on the hardware. Many of the components are coated with a clear lacquer that will be irreparably damaged if subjected to harsh, abrasive chemicals. Advise your customer that drying the hardware with a clean, soft towel on a daily basis is the best way to maintain the hardware. If mineral deposits build-up, mix a couple of drops of a mild liquid soap (such as Ivory or a similar product) into a cup of warm water. Using a soft, non-abrasive cloth, clean the hardware, Rinse thoroughly with clean, warm water and dry.

Recommendations:

For public safety, we recommend the use of only tempered safety glass. Do not use power tools when installing these hinges.

4P-15





Hydroslide Bi-Fold Hinges CAT No. HYDH180 AND HYDH037

4P-16

crlaurence.com

C.R. Laurence Co., Inc. For technical assistance in the United States call toll free (800) 421-6144; from Canada call toll free (877) 421-6144; Outside the U.S. and Canada call (323) 588-1281. Ask for Tech Sales at Extension 7740. Toll free fax (800) 458-7496.

© Copyright 2009, C.R. Laurence Co., Inc_SDT21_U5.

