



ETO Doors Corp.

Los Angeles Headquarters: NY Showroom:

1340 E. 6th Street
Los Angeles, CA 90021
Tel. (213) 622-2003
Fax. (213) 226-4650
E-mail: sales@etodoors.com

125 North Broadway
Hicksville, NY 11801
Tel: (888) 366-7386
Fax: (516) 858-3543
E-mail: sales@etodoors.com

LV Showroom:

6455 Dean Martin Drive STE B
Las Vegas, NV 89118
Tel: (888) 366-7386
Fax: (702) 906-1579
E-mail: sales@etodoors.com

Exterior Bi Fold Order Form:

Installation:

1. Reconnect frame head and threshold to upright jamb legs at 4 corners of the frame and secure the frame into the opening. Make sure the frame is square before you connect the doors.
2. Space all pre-installed hardware in the approximate locations where each door leaf will be placed.
3. Layout all door panels next to the corresponding hardware for each section of the unit.
4. Set pivot swing end doors into position by securing the door panel into the pre-set end pivot hardware.
5. Using the preset hinges connect the intermediate door to the pivot end door and secure the opposite side of the intermediate door to the guide roller.
6. Using the preset hinges connect any additional intermediate doors to the adjacent intermediate door and secure the opposite side to the guide roller.
7. Repeat step six for each intermediate door leaf.
8. Drill holes in sill and header where intermediate throw bolts or multi point locks must latch. (drill to 1" deep)

Rough Opening Requirements:

Total Combined Door Panel Width + Additional Frame Specs + 3"

Door Panel Height + Additional Frame Specs + 3"

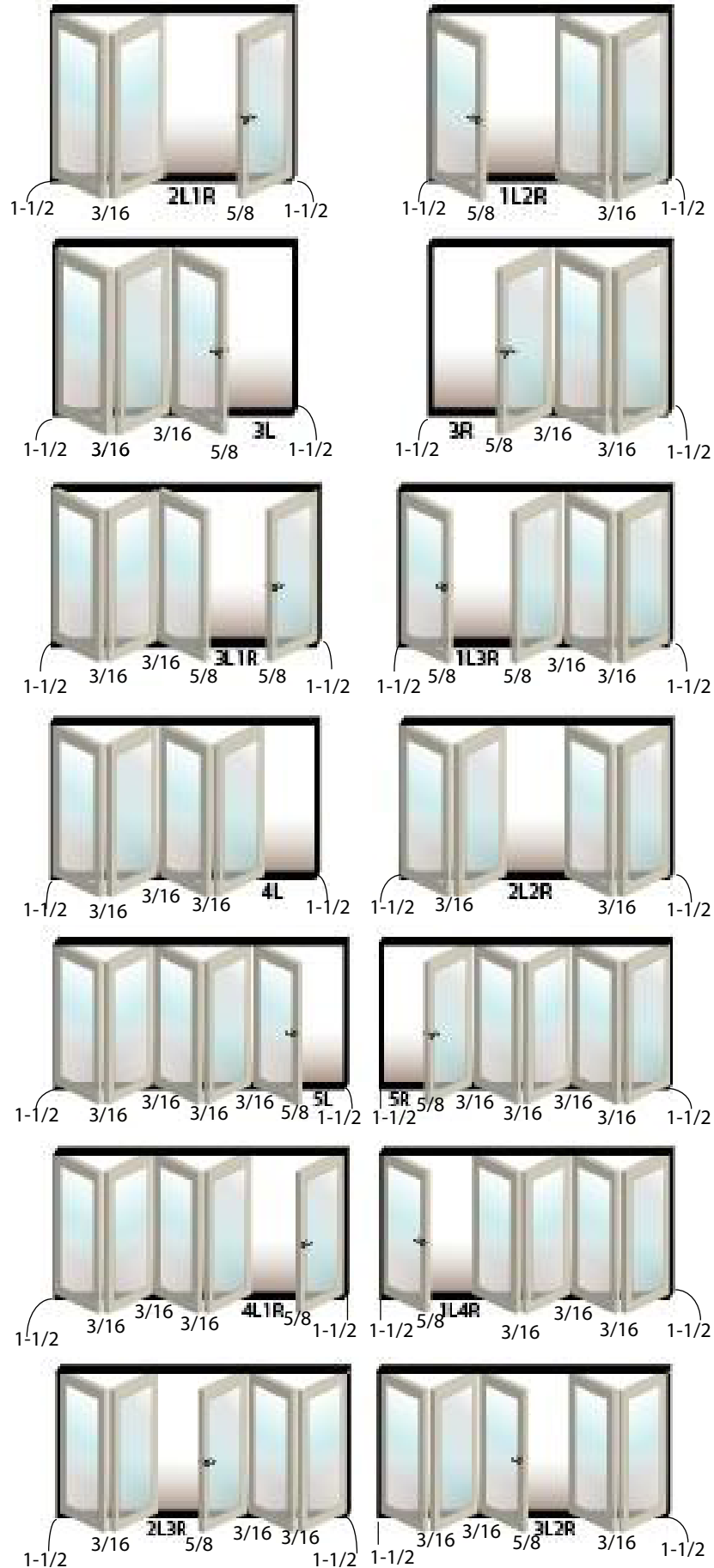
Example:

- ☒ An Exterior Bifold unit consisting of (5) 36" x 96" requires a rough opening of 112-3/8" x 102"
- ☒ *Width* = (36" x 3 doors = 108") + 3 - 3/8" = 112-3/8"
- ☒ *Height* = 96" + 6" = 102"

Water Rating: Exterior Bifold System rated to DP50 when using doors of equal water resistance. Product is recommended and approved for use in heavy rain areas.

Insulating Factor: Insulating factors are determined by the door type being used in the system.

Circle Your Selected Configuration (Out Swing Only)



Door Model: _____ Combined Door Size: _____ X _____ # Door Panels: _____

Unit Configuration:

(VIEW FROM OUTSIDE):

Panels Left: _____ # Panels Right: _____

Jamb Width: _____ Hinge & Sill Finish: Dark Bronze (Satin)

Bore: <input type="checkbox"/> Single <input type="checkbox"/> Double <input type="checkbox"/> No Bore <input type="checkbox"/> Mortise Pocket Prep: (Add \$175)
<ul style="list-style-type: none">• Dead Bolt Prep - Not performed on jambs due to variances of deadbolt sizes.• Double Bore Prep is only performed on the active door.• Standard Cylinder Bore = 2-1/8"• Backset = 2-3/8"

ETO Doors Estimate #: _____ Date: _____

Customer Signature: _____

*Upon signing I hereby authorize ETO Doors to build unit per the above listed specifications in accordance to ETO Doors Terms and Conditions.