

# 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 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

## **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"
- $\square$  Width= (36" x 3 doors = 108") + 3 -3/8" = 112-3/8"
- $\boxtimes$  *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)** 2L1R 5/8 1-1/2 5/8 **1L2R** 1-1/2 1-1/2 3/16 3/16 **3L** 1-1/2 3/16 3/16 5/8 5/8 1-1/2 1-1/2 5/8 5/8 3/16 3/16 1-1/2 3/16 3/16 4L 1-1/2 1-1/2 3/16 3/16 3/16 3/16 3/16 5/8 5L 5R 5/8 3/16 3/16 3/16 3/16 1-1/2 3/16 3/16 3/16 4L1R<sub>5</sub>/8<sub>1-1/2</sub> 1-1/2 5/8 L4R

2L3R<sub>5/8</sub> 3/16 3/16 | 3/16 3/16 5/8 1-1/2 | 3/16 3/16 5/8

Door Model:	_ Combined Door S	Size: X	# Door Panels:
Unit Configuration:			
(VIEW FROM OUTSIDE):			
# Panels Left: # Panels	els Right:		
Jamb Width: Hinge	& Sill Finish:	☐ Dark Bronze	☐ (Satin)
Bore: Single Doub	le No Bore	Mortise Poc	ket Prep: (Add \$17
<ul> <li>Dead Bolt Prep - Not perforr</li> <li>Double Bore Prep is only per</li> <li>Standard Cylinder Bore = 2-</li> <li>Backset = 2-3/8"</li> </ul>	rformed on the activ		dbolt sizes.
ETO Doors Estimate #:		Date:	
Customer Signature:			

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