## **NOTES:**

1. GLAZING: As shown in diagram A1.

2. COLUMNS AND BEAMS: Columns connects to floor and ceiling with a flange. Make sure the flange is level, use shims if necessary. Screw the flange directly to the concrete floor/ceiling with concrete anchor bolts (not provided). Tighten the hex nuts to secure the flange. Installer needs to cut out a notch in the column at the top and bottom to install with flanges. See TSDC "Recommended Mounting Hardware" (below) for screw types and sizes. Beams attach to columns and existing walls with an L-Connector. See installation instructions and hardware guide for recommended screw types.

3. FIXED PANEL BASE SUPPORTS: Secure to Header, Columns, and Floor using screws. (See "Reccommended Screw Types - screws not provided). Secure panel using screws #8 x 1-1/2" Pan Head Sheet Metal screws. (18" max. span between screws).

4. H-TRIM EXTRUSION: Holds and prevents light from filtering through the gap between panels.

**SYSTEM DETAILS:** 

**SYSTEM TYPE:** 

FIXED PANEL

**RAIL/STILE TYPE:** 

1-1/2" ALUMINUM

FINISH:

BLACK

**GLASS TYPE:** 

 5MM TEMPERED COMMERCIAL FROSTED FILM

**DESIGN:** 

SOLO

**ACCESSORIES:** 

NO ACCESSORIES

OPENING	PAGE
GENERAL NOTES	1
PANEL GLAZING, A1	2
PLAN OVERVIEW, ISOMETRIC	3
SYSTEM SECTIONS, \$1	4
SYSTEM DETAILS, D1	4

5

**E1** 

## **Elevation / Detail Number Page Number**

Fixed Panel Systems Only

THE

COMPANY<sub>®</sub>

Recommended Mounting Hardware: (Hardware provided by installer) Note: Hardware must penetrate structural material 1-1/2" minimum

A. Securing to Metal or Wood:
- #8x1-1/2" Pan head Sheet Metal screw (with minimum pull-out force of 200lbs).

B. Securing to Wood:
- #8x1-1/2" Pan head Sheet Metal screws.

C. Securing to Concrete:
- Concrete plastic anchor plug for #10x1"
screw, #10x1" Philips Head machine screw (with
rating minimum 800lbs ultimate pull-out).

PROPRIETARY NOTICE: THE INFORMATION CONTAINED HEREIN IS THE SOLE PROPERTY OF THE SLIDING DOOR COMPANY, ANY REPRODUCTION IN WHOLE OR IN SLIDING DOOR PART WITHOUT THE EXPRESSED WRITTEN PERMISSION OF THE SUDING DOOR COMPANY IS STRICTLY PROHIBITED.

**CUSTOMER APPROVAL:** I HEREBY CONFIRM THAT I HAVE REVIEWED THE DESIGNS AND DIMENSIONS IN THIS DRAWING PACKAGE AND CONFIRM THAT THEY ARE IN AGREEMENT WITH THE DIMENSIONS AT THE JOBSITE FOR TOI FRANCE AND CLEARANCE, LALSO UNDERSTAND THAT IT IS THE SOLE RESPONSIBILITY OF THE CUSTOMER/CONTRACTOR TO CHECK THEIR CITY/ STATE BUILDING CODES TO ENSURE COMPLIANCE WITH TSDC PRODUCTS.

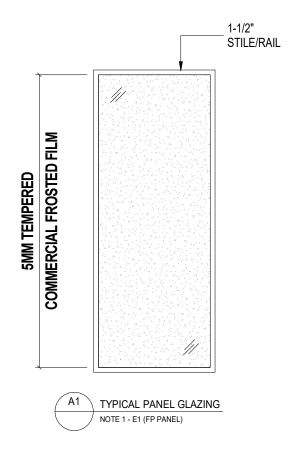
WAYFAIR **GENERAL NOTES** 

TITLE

NAME DATE DRAWN BY NN REVISION SALES REP Gil Ben-Zion

DO NOT SCALE

SIGNATURE **QTY:** 1 **CUSTOMER NAME** DATE APPROVED ORDER #: SHEET 1 OF 5



THE SLIDING DOOR COMPANY<sub>0</sub> SEE SHEET 1

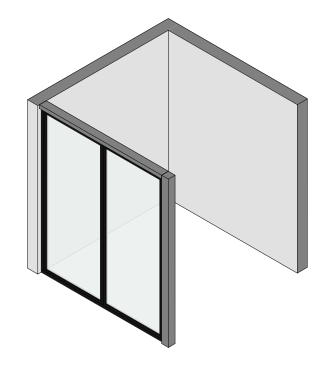
TITLE: WAYFAIR PANEL GLAZING

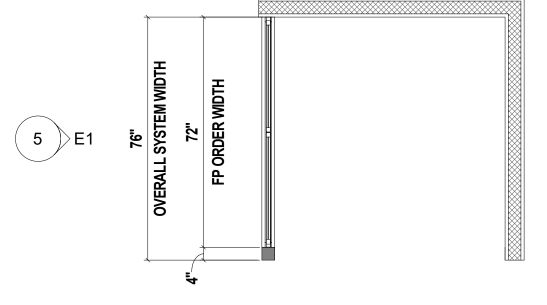
ORDER #:

INITIALS:

SHEET 2 OF 5

DO NOT SCALE





PARTITION
ISOMETRIC: Scale None
DETAIL - E1 (FP)

THE SLIDING DOOR COMPANY

SEE SHEET 1

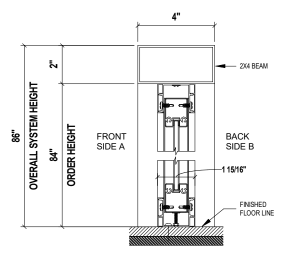
WAYFAIR
PLAN OVERVIEW AND ISOMETRIC

ORDER #:

**INITIALS:** 

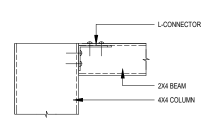
DO NOT SCALE

SHEET 3 OF 5

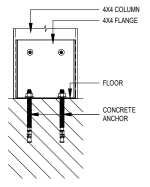


S1 FIXED PANEL TO 2X4 BEAM SECTION: Scale None

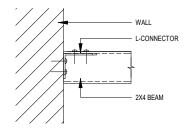
DETAIL - E1 (FP)



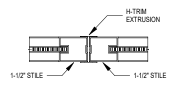




D2 4X4 COLUMN TO FLOOR ATTACHMENT DETAIL: Scale None DETAIL - NOTE 2



2X4 BEAM TO WALL
ATTACHMENT DETAIL: Scale None
DETAIL - NOTE 2



H-TRIM EXTRUSION
DETAIL: Scale None
DETAIL - NOTE 4



**SEE SHEET 1** 

TITLE:

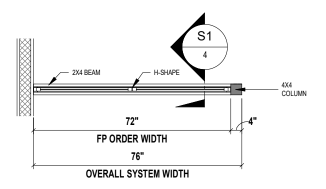
WAYFAIR SYSTEM SECTION AND DETAILS

ORDER #:

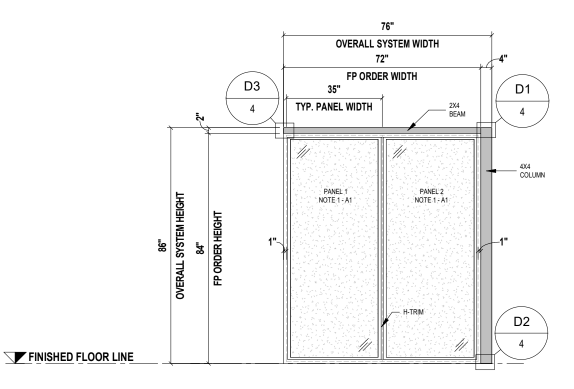
INITIALS:

DO NOT SCALE

SHEET 4 OF 5



## **OPENING 1 - PARTITION - PLAN: Scale None**



## E1 - ELEVATION: Scale None



SEE SHEET 1

TITLE: WAYFAIR SYSTEM DETAILS

ORDER #:

**INITIALS:** 

DO NOT SCALE

SHEET 5 OF 5