

## Total Vision System Worksheet

Date: \_\_\_\_\_ Contact Name: \_\_\_\_\_  
Company/Project: \_\_\_\_\_ Phone/Fax/Email: \_\_\_\_\_

### Glass Thickness

- 3/8"  1/2"  5/8"  3/4"

### Glass Type

- Clear  Low Iron  Satin Etch  
 Other \_\_\_\_\_  
 SGP lami (doors)  PVB lami (sidelites/walls)

### Door Type



### Finish

- US28 Satin Anodized  
 313 Dark Bronze Anodized  
 US32 Polished SIS  
 US32D Brushed SIS  
 Matte Black  
 Other: \_\_\_\_\_

### Top

- Patch Fitting  
 4" Corner Patch Rail  
 Door Rail - Full Length

### Bottom

- Patch Fitting  
 4" Corner Patch Rail  
 Door Rail - Full Length

### If Using Door Rail

- Square Style:  2-5/16"  4"  6"  10"  
Taper Style:  2-5/16"  4"

### Aluminum Header

- Yes  No  
 Continuous w/ Pocket

### ANODIZED

- 1-3/4" x 4"  1-3/4" x 4-1/2"  
CLAD  
 1-7/8" x 4-3/16"  1-7/8" x 4-11/16"

### Closer

- Yes  No  
 Overhead Concealed  
 Concealed Floor  
 Hold Open  90°  105°  
 No Hold Open  90°  105°

### Door Pull

- Yes  No  
 10"  12" Back-to-Back D-Pull  
 Ladder Pull - Length \_\_\_\_\_  
 Other: \_\_\_\_\_

### Panic Handle

- PA  DB  DH

### Exterior Handle

- A  F  Other \_\_\_\_\_  
 Other: \_\_\_\_\_  
 Manual Strike  Electric Strike

### Locks

- Yes  No  
 Keyed Cylinder / Thumb Turn  
 Center Lock  
 Surface Magnetic Lock  
 SDC 1562 Shear Magnetic Lock  
 GF3000 Shear Magnetic Lock  
 Power Supply

### Dust Proof Strikes

- Yes  No  Quantity: \_\_\_\_\_

### Sidelite Rail & Accessories

- Header with Glass Pockets  
 1-5/8" x 1-5/8" U-Channel  
 1-5/8" x 3/4" U-Channel  
Wet Glaze:  1"  1.5"  2"  
Sidelite Rail:  Top  Bottom  
Square Style:  2-5/16"  4"  6"  10"  
Taper Style:  4"  2-5/15"  
Jambs:  Yes  No  
Seals:  Yes  No

### Drawings & Notes

Please use the space below or attach a separate sheet.

See TVS configuration reference on page 2.

## Total Vision System Common Configurations



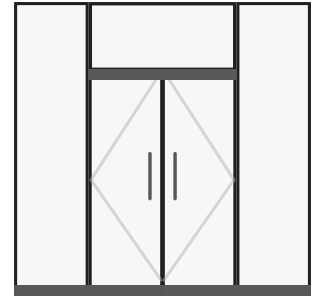
P1



P2



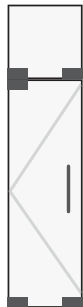
P3



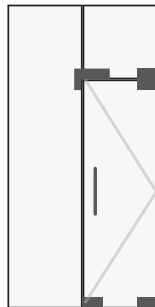
P4



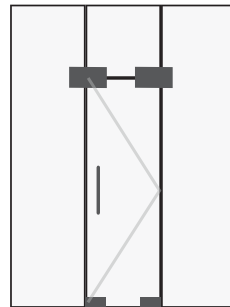
A/F1



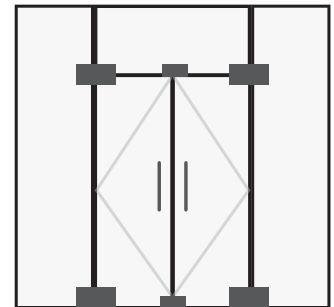
A/F2



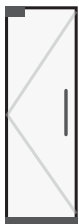
A/F3



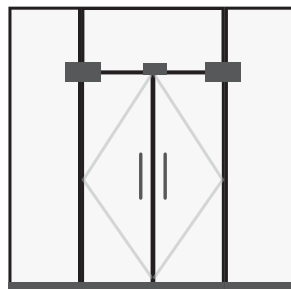
A/F7



A/F



BP1



BP2



INV BP