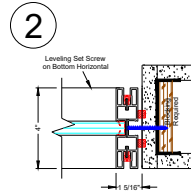
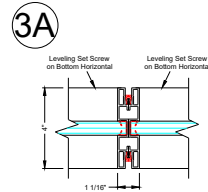


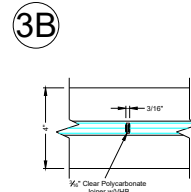
Recessed Wall Start



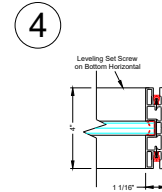
Flush Wall Start



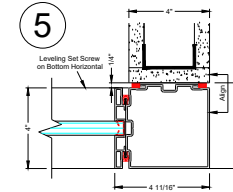
Panel Connection



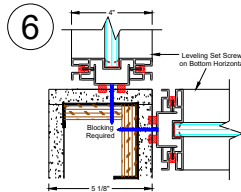
Butt Glazed
Glass Connection



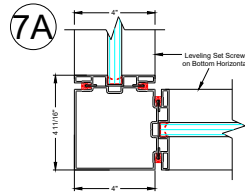
Finished End



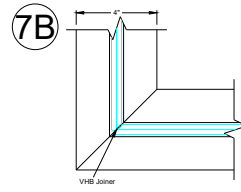
Finished End
at Drywall Bypass



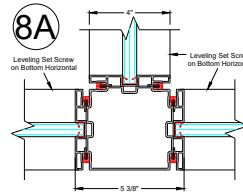
2-Way Connection
at Drywall Corner



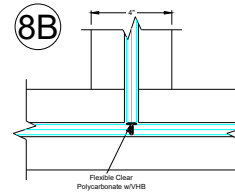
2-Way Post



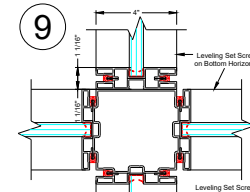
Butt Glazed
Corner Connection



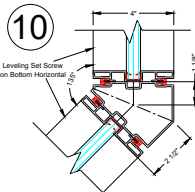
3-Way Post



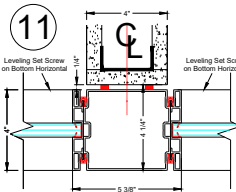
Butt Glazed
3-Way Connection



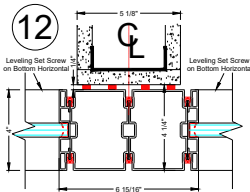
4-Way Connection



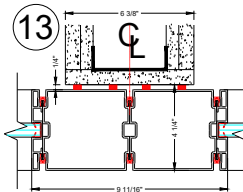
135 Degree Post



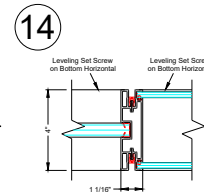
5" In-Line Post at
4" Drywall Bypass



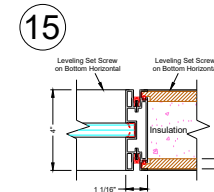
(2) 4" In-Line Posts at
5 1/8" Drywall Bypass



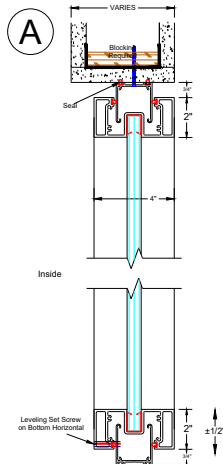
(2) 5" In-Line Posts at
6 3/8" Drywall Bypass



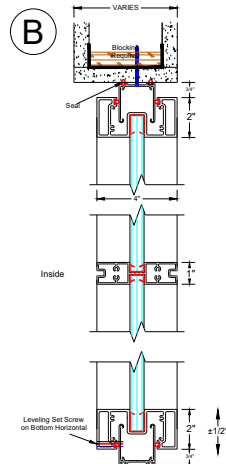
Single to Double Glazed
Panel Connection



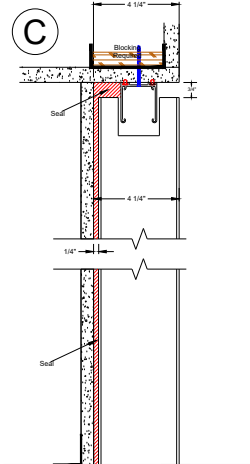
Single Glazed to Double
Solid Panel Connection



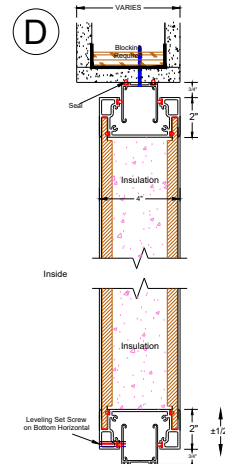
Single Glazed Panel



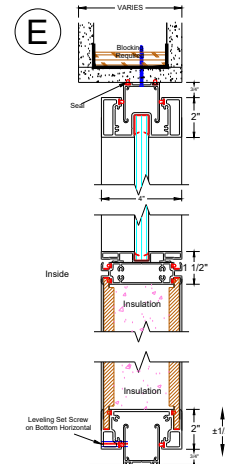
Single Glazed Panel
with Transom



Post Condition
@ Drywall Return



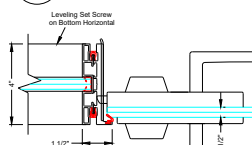
Double Solid Panel



Double Solid Panel
with Glass Transom

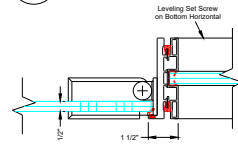
Note : System shown flush to corridor side of soffit and sheetrock wall. System can also be setback or centered if so desired. Blocking required either way.

16



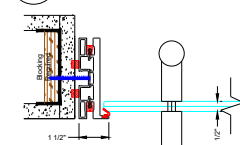
Panel to DF Keeper
Glass Hinged Door

17



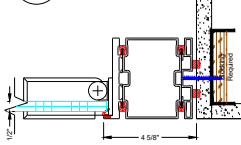
Panel to DF Hinge
Glass Hinged Door

18



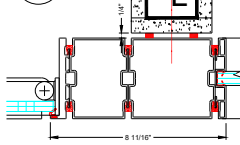
DF Keeper at Flush Start
Glass Hinged Door

19



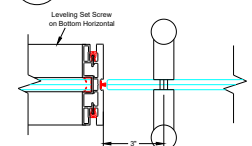
DF Hinge at Flush Start
Glass Hinged Door

20



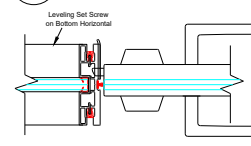
DF Hinge at 4" Bypass
Glass Hinged Door

21A



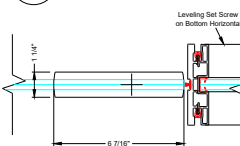
Panel to DF Keeper
Glass Pivot Door

21B



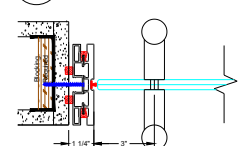
Panel to DF Keeper
Glass Pivot Door

22



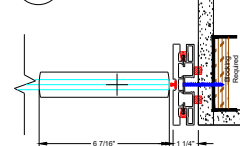
Panel to DF Pivot
Glass Pivot Door

23



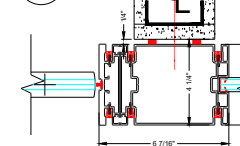
DF Keeper at Flush Start
Glass Pivot Door

24



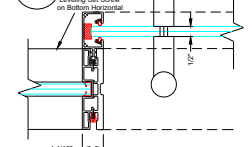
DF Pivot at Flush Start
Glass Pivot Door

25



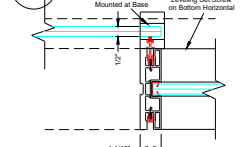
DF Pivot at 4" Bypass
Glass Pivot Door

26



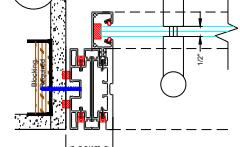
Panel to DF Receiver
Glass Sliding Door

27



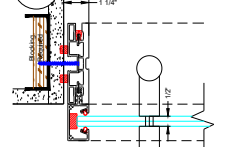
Panel to DF Seal
Glass Sliding Door

28



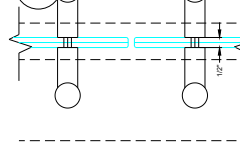
Receiver at Flush Start
Glass Sliding Door

29



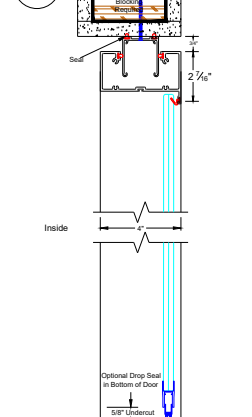
Receiver at Flush Start
Glass Sliding Door

30



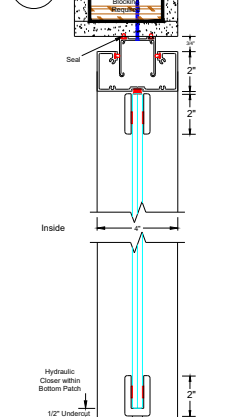
Double Door Pulls
Glass Sliding Door

F



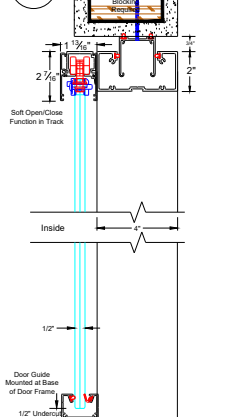
Glass Hinged Door

G



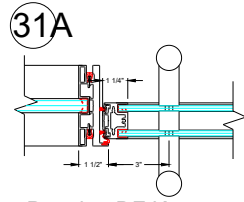
Glass Pivot Door

H

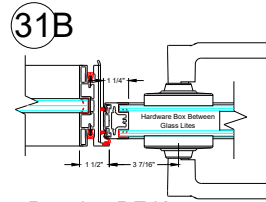


Glass Sliding Door

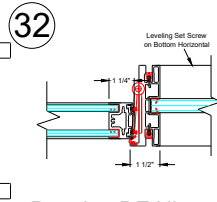
| | | |
|-----|------|----------------|
| NO. | DATE | ISSUE/REVISION |
| 0 | | |



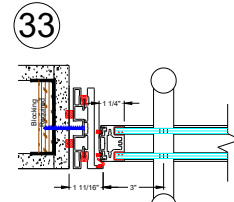
Panel to DF Keeper
Double Glazed Hinge Dr



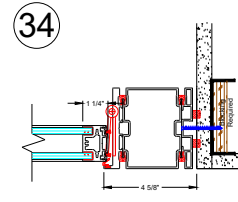
Panel to DF Keeper
Double Glazed Hinge Dr



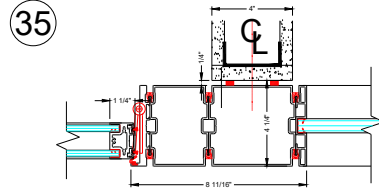
Panel to DF Hinge
Double Glazed Hinge Dr



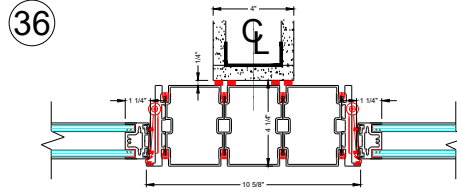
DF Keeper at Flush Start
Double Glazed Hinge Dr



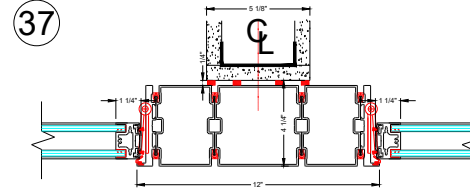
DF Pivot at Flush Start
Double Glazed Hinge Dr



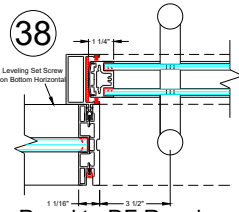
DF Pivot at 4" Bypass
Double Glazed Hinge Dr



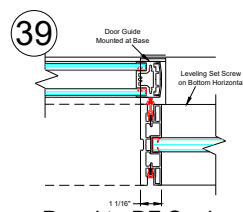
In-Line Posts at 4" Drywall Bypass
Back to Back Double Glazed Hinge Drs



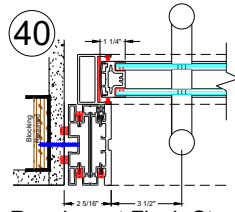
In-Line Posts at 5 1/8" Drywall Bypass
Back to Back Double Glazed Hinge Drs



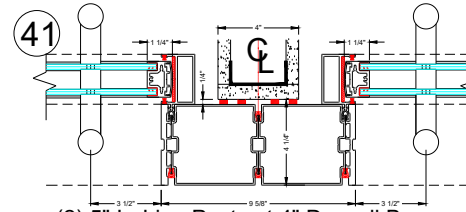
Panel to DF Receiver
Double Glazed Slider



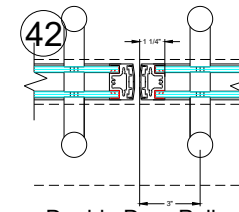
Panel to DF Seal
Double Glazed Slider



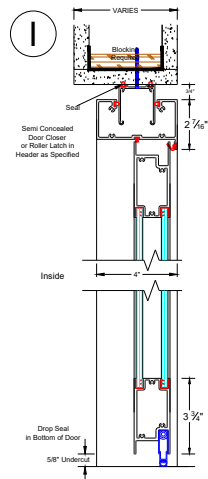
Receiver at Flush Start
Double Glazed Slider



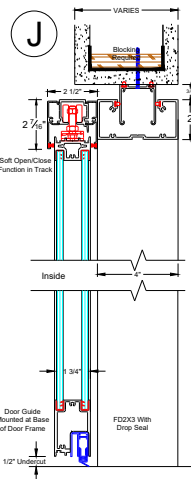
(2) 5" In-Line Posts at 4" Drywall Bypass
Back to Back Double Glazed Sliders



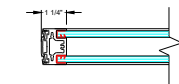
Double Door Pulls
Double Glazed Slider



Double Glazed Hinge Dr

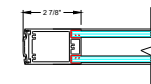


Double Glazed Slider



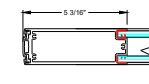
- Door Stile for use with Swing or Sliding Doors
- Can be Used as Top and Bottom Rails on Sliding Doors
- Pulls can be Utilized Through Glass
- 1" Stile on Swing Doors with Pulls, Requires Semi-Concealed Closer in 3/4" Top Rail
- Lever Sets can be Utilized with a Hardware Box on Swing Doors
- Can be Used as Top and Bottom Rails without Closers or Drop Seals

1" Door Stile or Rail



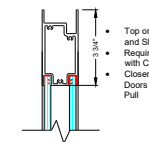
- Door Stile for use with Swing or Sliding Doors
- Pulls can be Utilized Through Glass
- Lever Sets in Aluminum on Swing Doors
- Can be Used as Top and Bottom Rails without Closers or Drop Seals

3" Door Stile or Rail



- Door Stile for use with Swing or Sliding Doors
- Pulls can be Utilized Through Aluminum
- Lever Sets in Aluminum on Swing Doors
- Can be Used as Top and Bottom Rails without Closers or Drop Seals

5" Door Stile or Rail



- Top or Bottom Rail for Swing and Sliding Doors
- Required on Swing Doors with Closers and/or Drop Seals
- Closers Required on Swing Doors with 1" Stiles and Door Pull

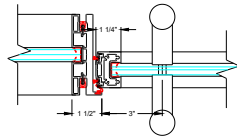
3 3/4" Door Rail

| NO. | DATE | ISSUE/REVISION |
|-----|------|----------------|
| 1 | | |
| 2 | | |
| 3 | | |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | | |
| 8 | | |
| 9 | | |
| 10 | | |

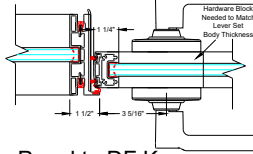
0

3

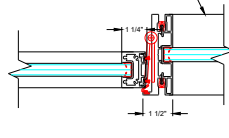
43A

Panel to DF Keeper
Single Glazed Hinge Dr

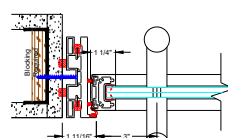
43B

Panel to DF Keeper
Single Glazed Hinge Dr

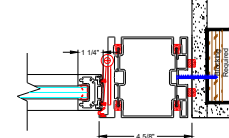
44

Panel to DF Hinge
Single Glazed Hinge Dr

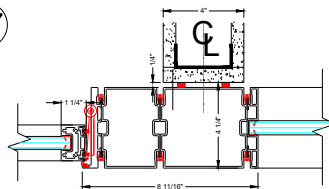
45

DF Keeper at Flush Start
Single Glazed Hinge Dr

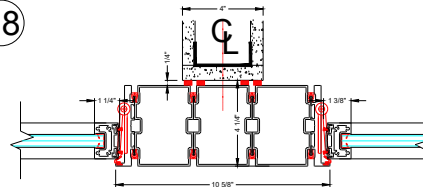
46

DF Pivot at Flush Start
Single Glazed Hinge Dr

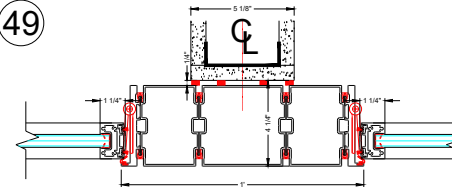
47

DF Pivot at 4" Bypass
Single Glazed Hinge Dr

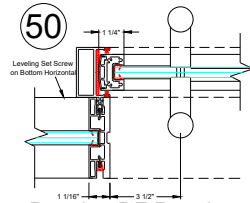
48

In-Line Posts at 4" Drywall Bypass
Back to Back Single Glazed Hinge Drs

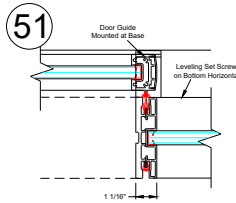
49

In-Line Posts at 5 1/8" Drywall Bypass
Back to Back Single Glazed Hinge Drs

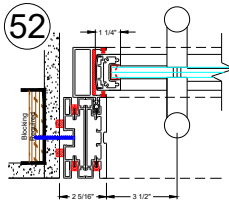
50

Panel to DF Receiver
Single Glazed Slider

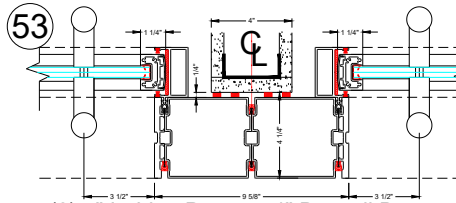
51

Panel to DF Seal
Single Glazed Slider

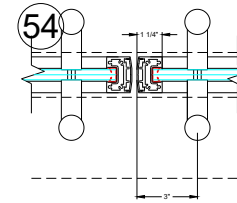
52

Receiver at Flush Start
Single Glazed Slider

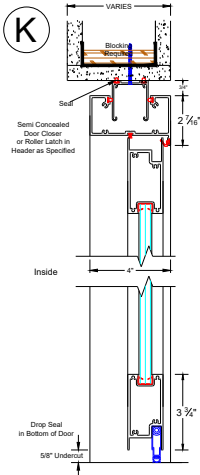
53

(2) 5" In-Line Posts at 4" Drywall Bypass
Back to Back Single Glazed Sliders

54

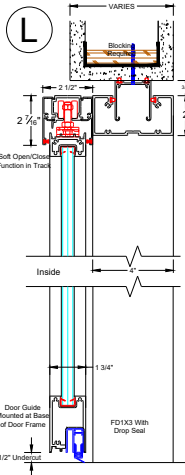
Double Door Pulls Single
Glazed Slider

K



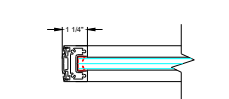
Single Glazed Hinge Dr

L



Single Glazed Slider

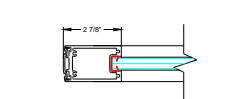
1"



- Door Stile for use with Swing or Sliding Doors
- Can be Used as Top and Bottom Rails on Sliding Doors
- Pulls can be Utilized Through Glass
- 1" Stile on Swing Doors with Pulls. Requires Semi-Concealed Closer in 3-3/4" Top Rail
- Lever Sets can be Utilized with a Hardware Box on Swing Doors
- Can be Used as Top and Bottom Rails without Closers or Drop Seals

1" Door Stile or Rail

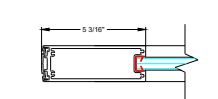
3"



- Door Stile for use with Swing or Sliding Doors
- Pulls can be Utilized Through Glass
- Lever Sets in Aluminum on Swing Doors
- Can be Used as Top and Bottom Rails without Closers or Drop Seals

3" Door Stile or Rail

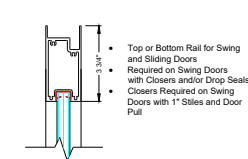
5"



- Door Stile for use with Swing or Sliding Doors
- Pulls can be Utilized Through Glass
- Lever Sets in Aluminum on Swing Doors
- Can be Used as Top and Bottom Rails with Closers or Drop Seals

5" Door Stile or Rail

3 3/4"



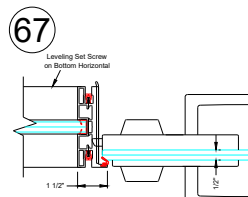
- Top or Bottom Rail for Swing and Sliding Doors
- Required on Swing Doors with Closers and/or Drop Seals
- Closers Required on Swing Doors with 1" Stiles and Door Pull

3 3/4" Door Rail

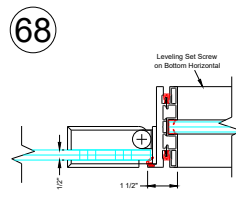
Glass shown as 1/2", can also utilize 3/8" tempered glass within doors.

| NO. | DATE | ISSUE/REVISION |
|-----|------|----------------|
| 0 | | |

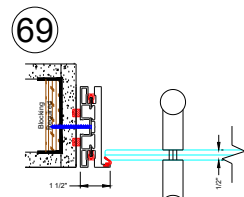
0



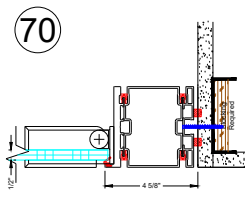
Panel to DF Keeper
Glass Hinged Door



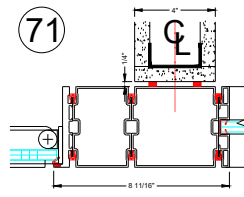
Panel to DF Hinge
Glass Hinged Door



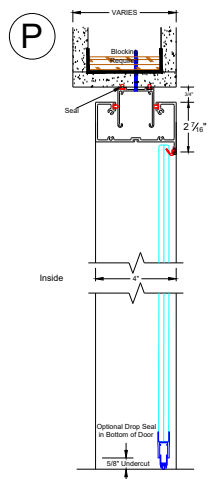
DF Keeper at Flush Start
Glass Hinged Door



DF Hinge at Flush Start
Glass Hinged Door



DF Hinge at 4" Bypass
Glass Hinged Door



Glass Hinged Door