Enclose & EFG Architectural Details

Panel Types

- o 2 Channel Enclose Frameless Glass Double Glazed
- o 2 Channel Enclose Frameless Glass Offset Glazed
- o Enclose Frameless Glass
- o Enclose Frameless Glass Stack
- o Enclose Glass Panel
- o Enclose Solid Panel
- o Enclose Glass Panel with Muntins
- o Enclose Clerestory
- o Enclose Combi Panel with Transom
- o Enclose Glass Stack
- o Enclose Solid Stack

Doors

- o Enclose Frameless Glass Double Glazed Pivot Door
- o Enclose Frameless Glass Slab Sliding Door
- o Enclose Frameless Glass Slab Pivot Door
- o Enclose Frameless Glass Aluminum Glazed Sliding Door
- o Enclose Frameless Glass Aluminum Glazed Butt-Hinge Door
- o Enclose Glass Slab Sliding Door
- o Enclose Glass Slab Pivot Door
- o Enclose Aluminum Glazed Sliding Door
- o Enclose Aluminum Glazed Butt-Hinge Door
- o Enclose Wood Butt-Hinge Door
- o Enclose Glass Slab Pivot Door with Glass Transom

Starters

- o Starter Compressible 2 Channel Enclose Frameless Glass
- o Starter Compressible Enclose Frameless Glass
- o Starter Compressible Enclose Glass
- o Starter Compressible Enclose Solid
- o Starter Low Profile
- o Starter Adjustable
- o Starter Enclose Cuttable
- o Starter Mullion Expandable Cladding
- o Starter Hardwall Expandable Cladding
- o Starter Center Chamfer
- o Starter Flush Flyby

Enclose & EFG Architectural Details

Floor and Ceiling Typicals

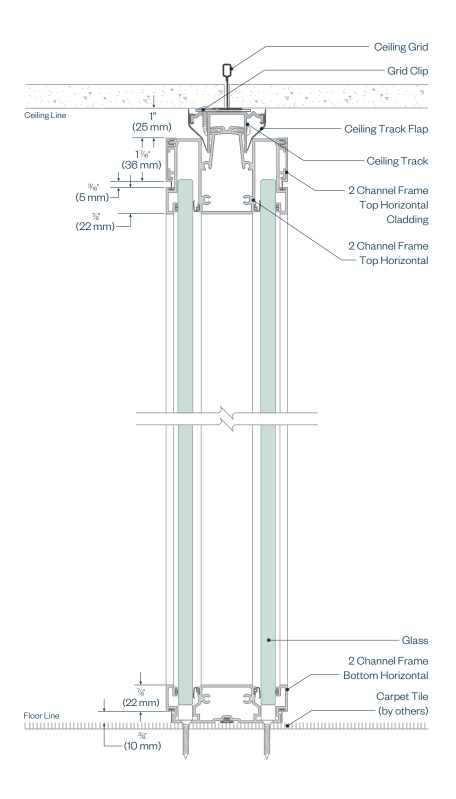
- o Enclose Frameless Glass Ceiling Connection Tile
- o Enclose Frameless Glass Ceiling Connection Drywall
- o Enclose Ceiling Connection Tile
- o Enclose Ceiling Connection Drywall
- o 2 Channel Enclose Frameless Glass Floor Connection
- o Enclose Frameless Glass Floor Connection
- o Enclose Glass Panel Floor Connection Carpet
- o Enclose Glass Panel Floor Connection Hard
- o Enclose Solid Panel Floor Connection Carpet
- o Enclose Freestanding
- o Enclose Freestanding Chinook

Lateral Bracing

- o Lateral Bracing Ceiling with Wire Ties Only
- o Lateral Bracing Ceiling with Kicker Studs
- o Lateral Bracing Ceiling with Compression Strut
- o Lateral Bracing Carpet
- o Lateral Bracing Hard Floor
- o Lateral Bracing Compressible Starter

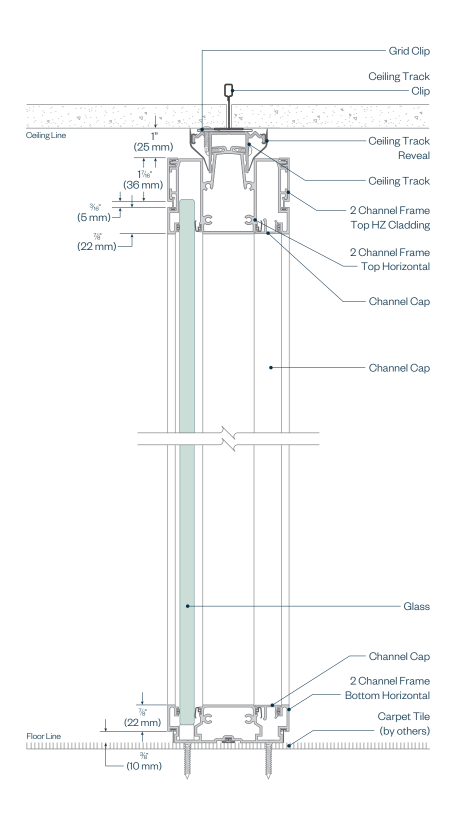
Enclose & EFG Architectural Details

2 Channel Enclose Frameless Glass Double Glazed



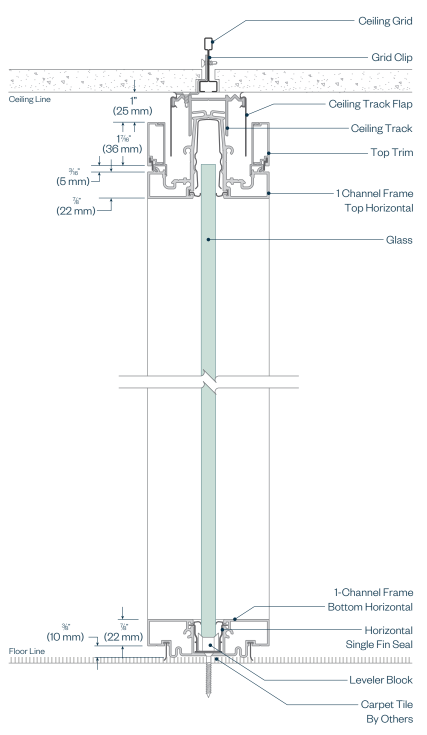
Enclose & EFG Architectural Details

2 Channel Enclose Frameless Glass Offset Glazed



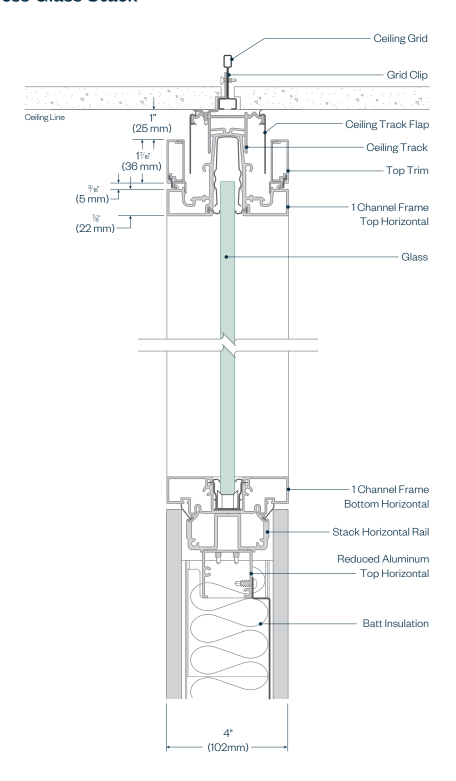
Enclose & EFG Architectural Details

Enclose Frameless Glass



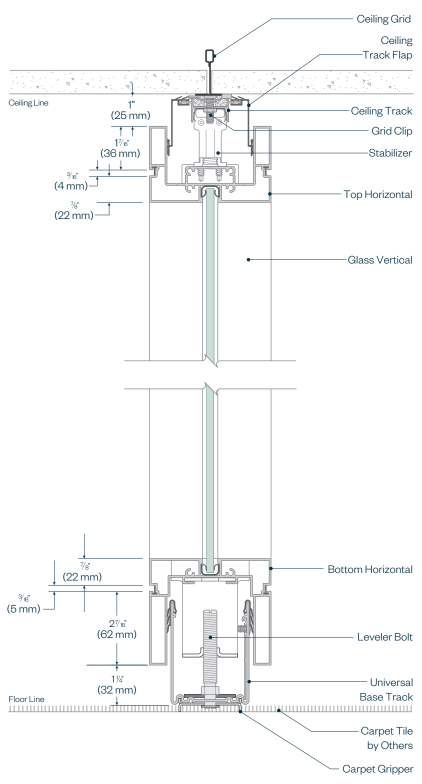
Enclose & EFG Architectural Details

Enclose Frameless Glass Stack



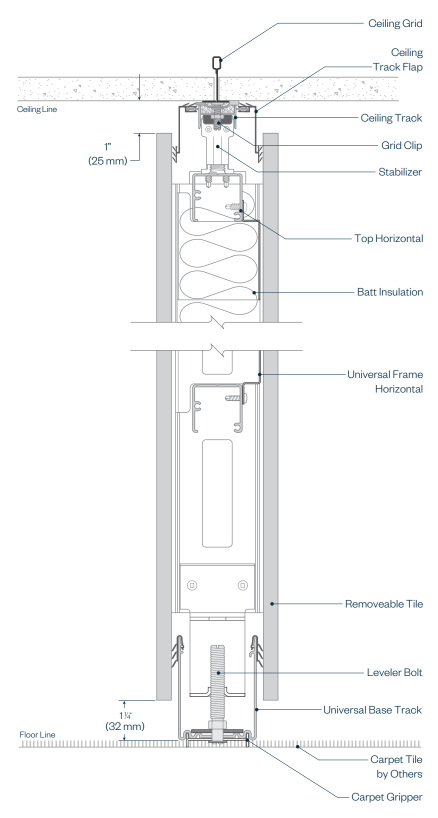
Enclose & EFG Architectural Details

Enclose Glass Panel



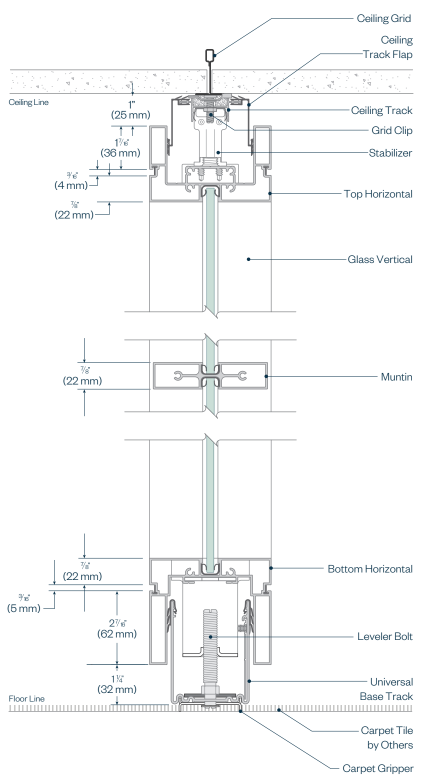
Enclose & EFG Architectural Details

Enclose Solid Panel



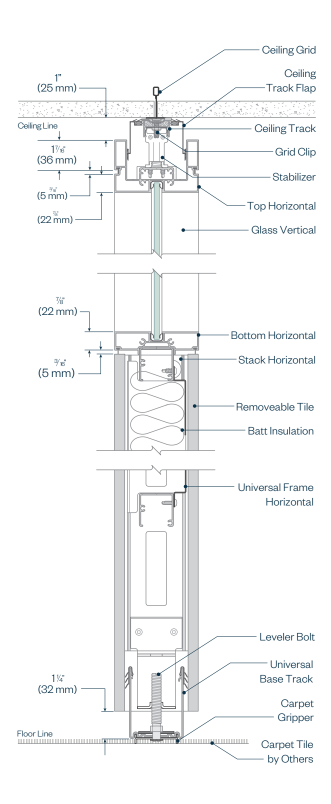
Enclose & EFG Architectural Details

Enclose Glass Panel with Muntins



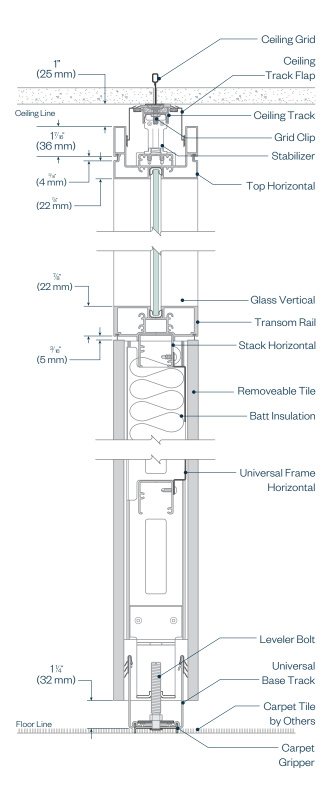
Enclose & EFG Architectural Details

Enclose Clerestory



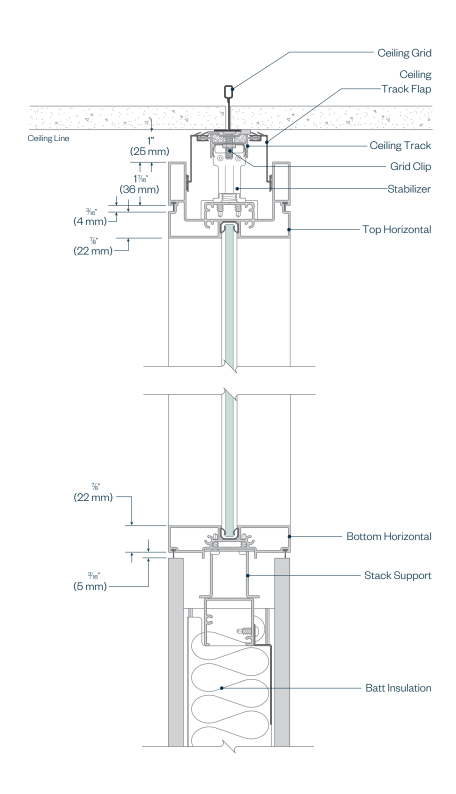
Enclose & EFG Architectural Details

Enclose Combi Panel with Transom



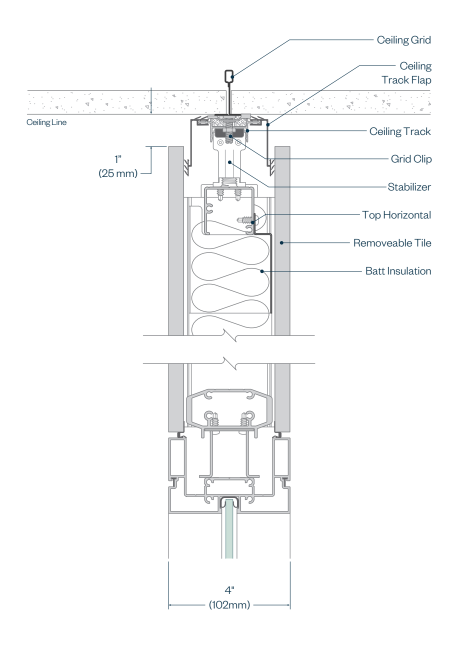
Enclose & EFG Architectural Details

Enclose Glass Stack



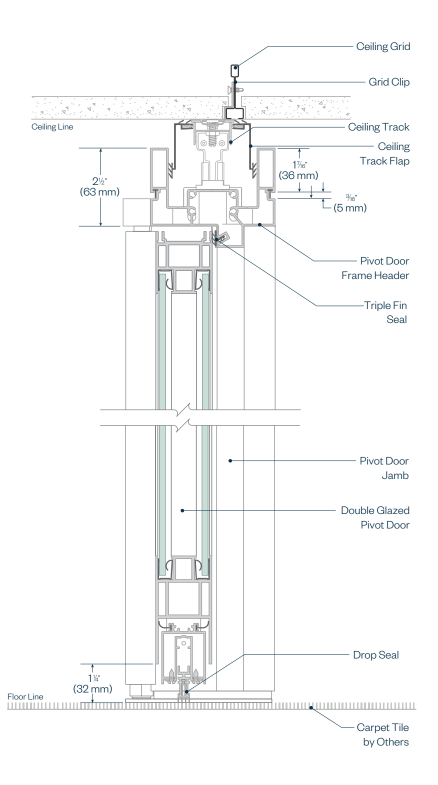
Enclose & EFG Architectural Details

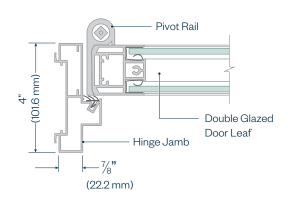
Enclose Solid Stack



Enclose & EFG Architectural Details

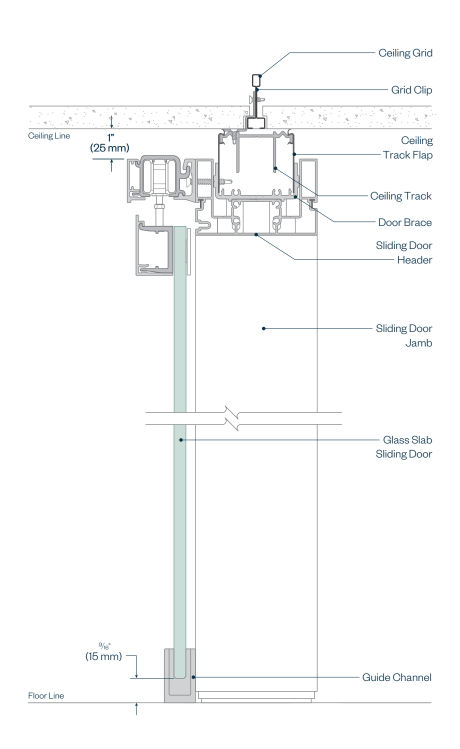
Enclose Frameless Glass Double Glazed Pivot Door





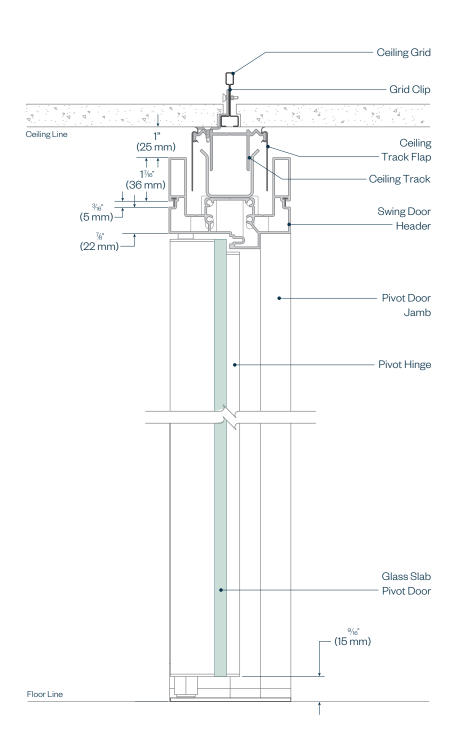
Enclose & EFG Architectural Details

Enclose Frameless Glass Slab Sliding Door



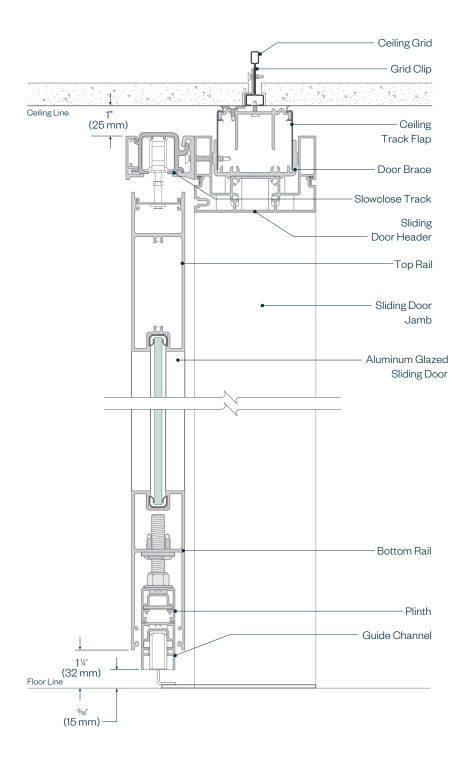
Enclose & EFG Architectural Details

Enclose Frameless Glass Slab Pivot Door



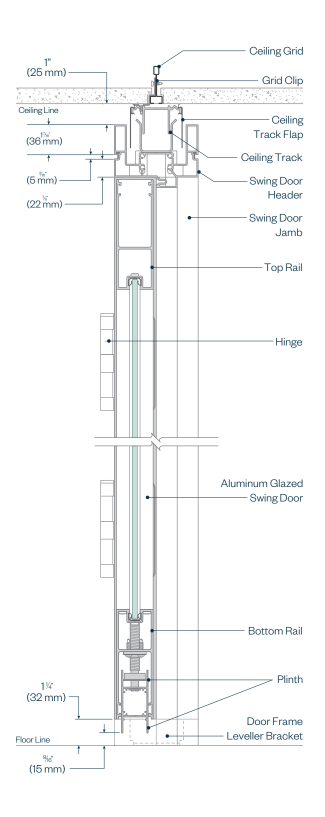
Enclose & EFG Architectural Details

Enclose Frameless Glass Aluminum Glazed Sliding Door



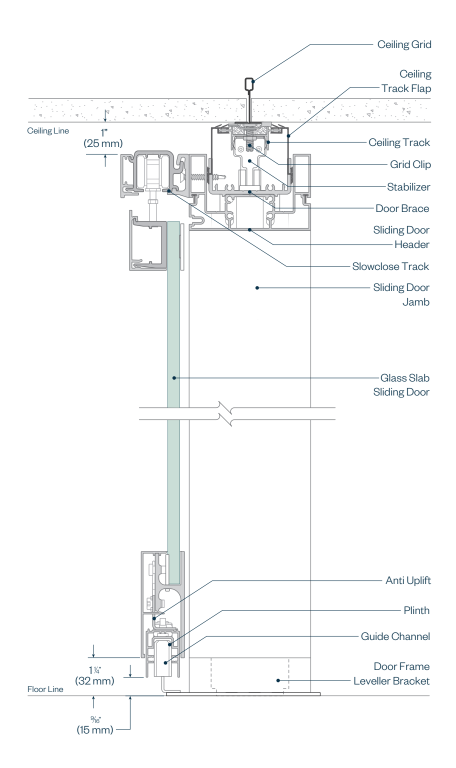
Enclose & EFG Architectural Details

Enclose Frameless Glass Aluminum Glazed Butt-Hinge Door



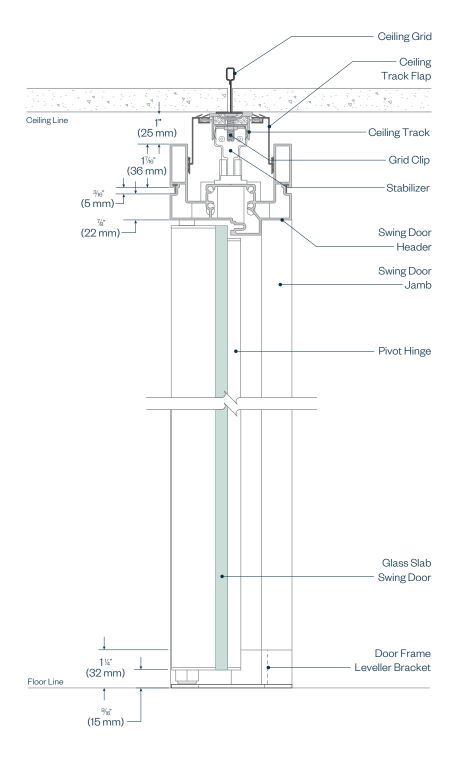
Enclose & EFG Architectural Details

Enclose Glass Slab Sliding Door



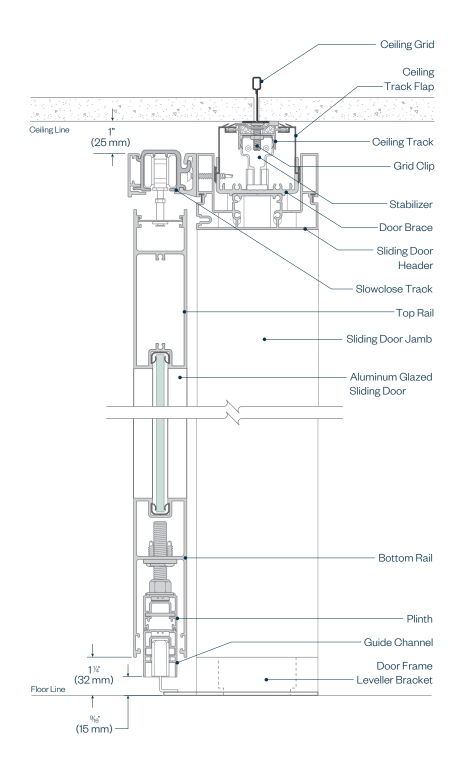
Enclose & EFG Architectural Details

Enclose Glass Slab Pivot Door



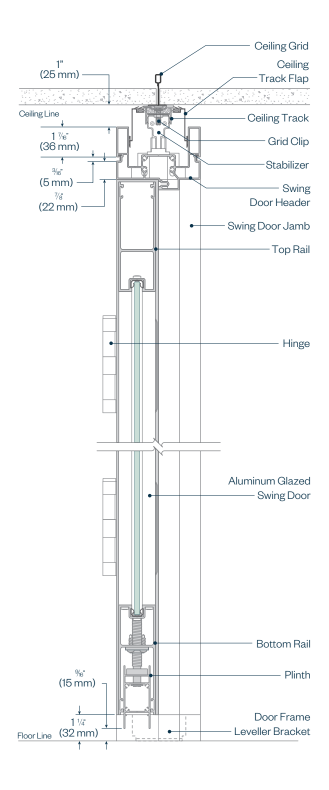
Enclose & EFG Architectural Details

Enclose Aluminum Glazed Sliding Door



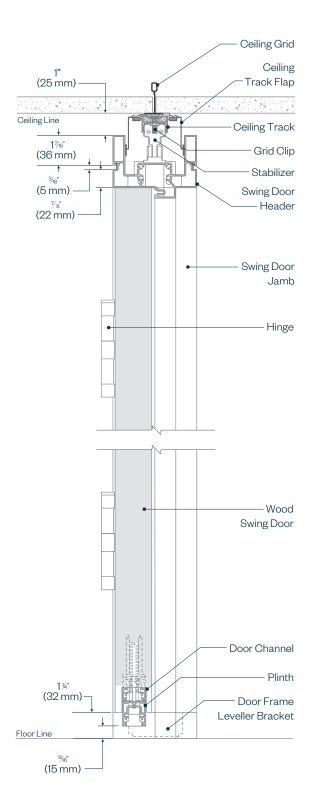
Enclose & EFG Architectural Details

Enclose Aluminum Glazed Butt-Hinge Door



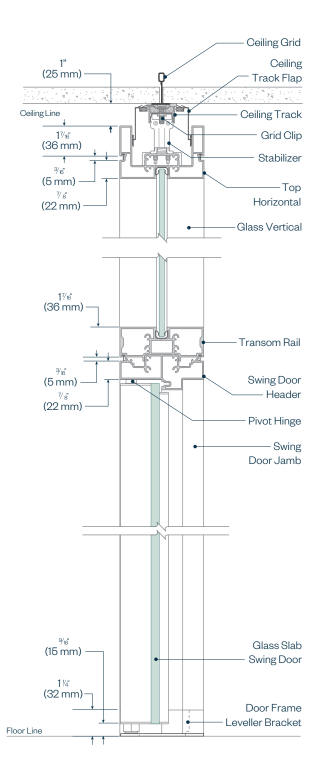
Enclose & EFG Architectural Details

Enclose Wood Butt-Hinge Door



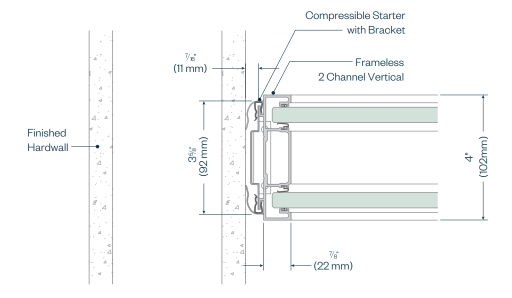
Enclose & EFG Architectural Details

Enclose Glass Slab Pivot Door with Glass Transom



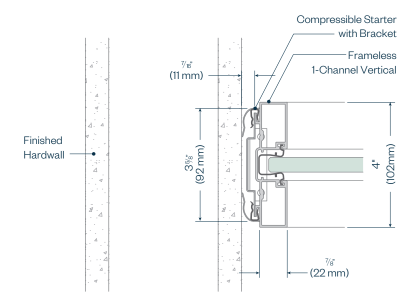
Enclose & EFG Architectural Details

Starter - Compressible 2 Channel Enclose Frameless Glass



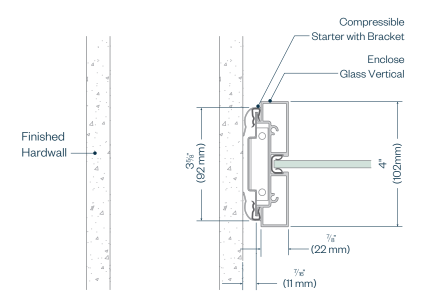
Enclose & EFG Architectural Details

Starter - Compressible Enclose Frameless Glass



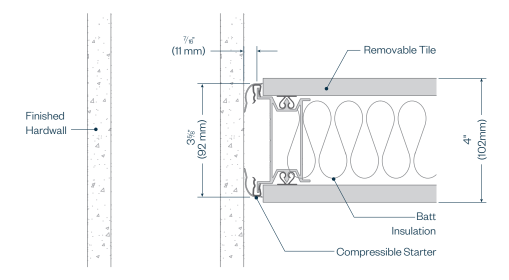
Enclose & EFG Architectural Details

Starter - Compressible Enclose Glass



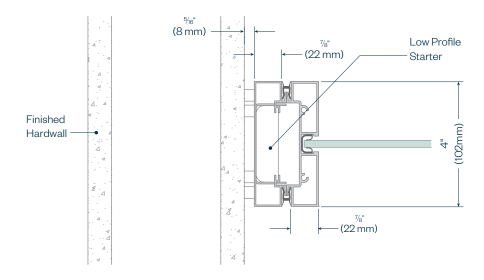
Enclose & EFG Architectural Details

Starter - Compressible Enclose Solid



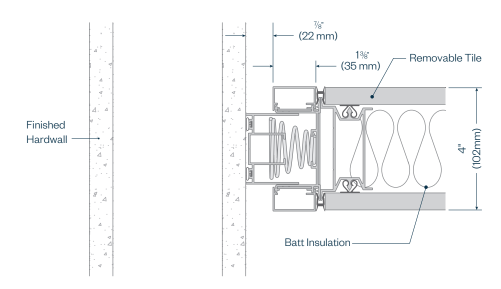
Enclose & EFG Architectural Details

Starter - Low Profile



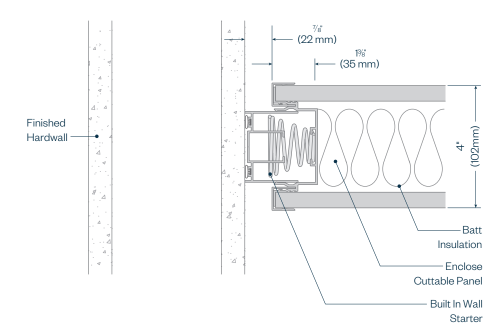
Enclose & EFG Architectural Details

Starter - Adjustable



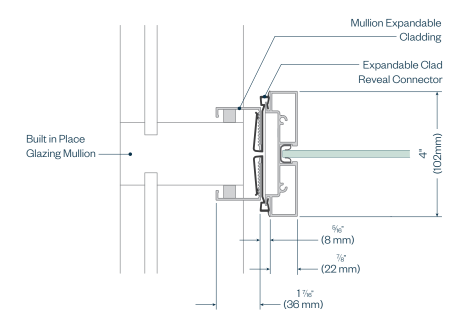
Enclose & EFG Architectural Details

Starter - Enclose Cuttable



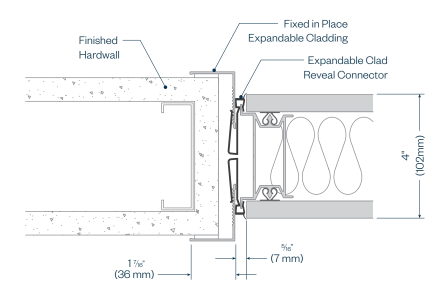
Enclose & EFG Architectural Details

Starter - Mullion Expandable Cladding



Enclose & EFG Architectural Details

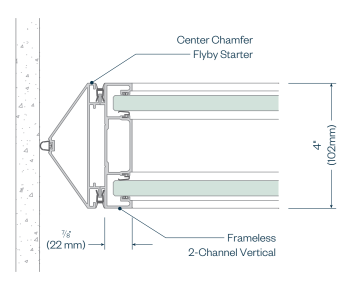
Starter - Hardwall Expandable Cladding



Enclose & EFG Architectural Details

Starter - Center Chamfer

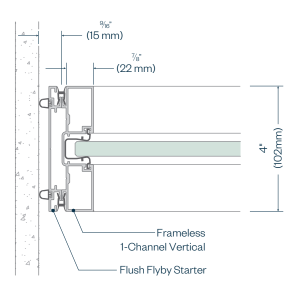




Enclose & EFG Architectural Details

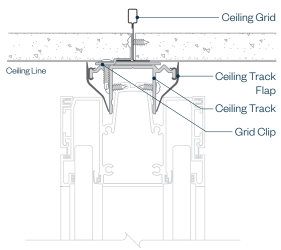
Starter - Flush Flyby





Enclose & EFG Architectural Details

Enclose Frameless Glass Ceiling Connection - Tile

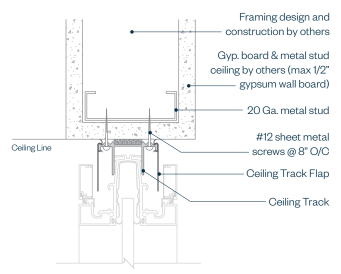


Recommended minimum detail onlyto be confirmed and accepted by the professional of record for each application and site

Base building construction must be in accordance to local site building code requirements

Enclose & EFG Architectural Details

Enclose Frameless Glass Ceiling Connection - Drywall

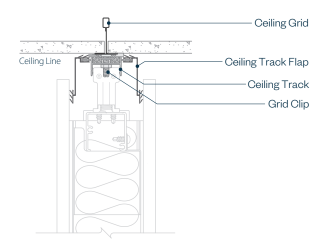


Recommended minimum detail onlyto be confirmed and accepted by the professional of record for each application and site

Base building construction must be in accordance to local site building code requirements

Enclose & EFG Architectural Details

Enclose Ceiling Connection - Tile

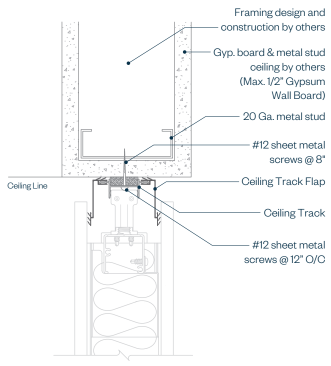


Recommended minimum detail onlyto be confirmed and accepted by the professional of record for each application and site

Base building construction must be in accordance to local site building code requirements

Enclose & EFG Architectural Details

Enclose Ceiling Connection - Drywall

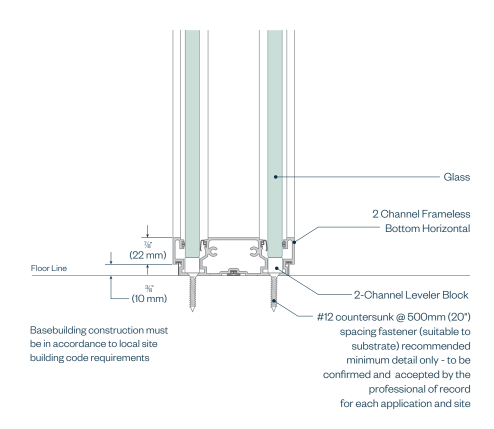


Recommended minimum detail onlyto be confirmed and accepted by the professional of record for each application and site

Base building construction must be in accordance to local site building code requirements

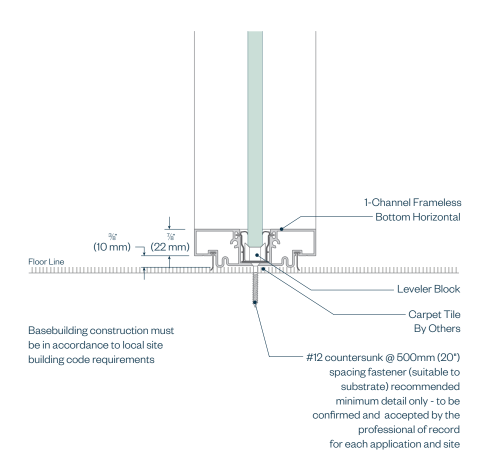
Enclose & EFG Architectural Details

2 Channel Enclose Frameless Glass Floor Connection



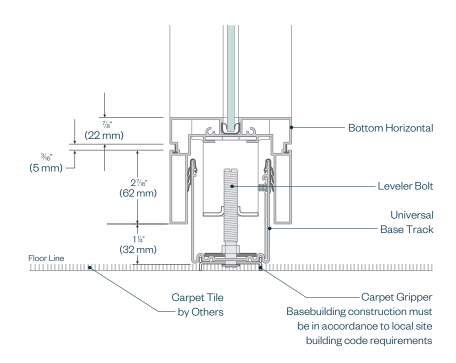
Enclose & EFG Architectural Details

Enclose Frameless Glass Floor Connection



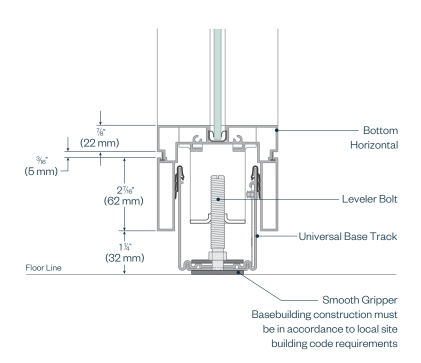
Enclose & EFG Architectural Details

Enclose Glass Panel Floor Connection - Carpet



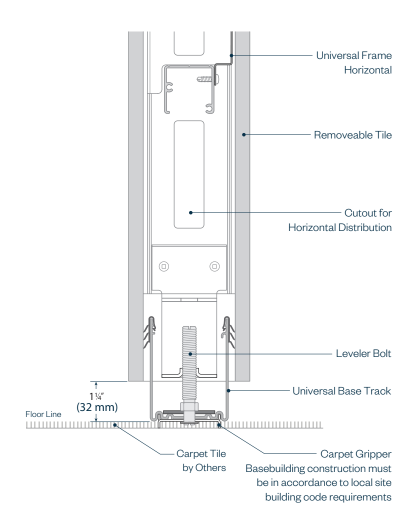
Enclose & EFG Architectural Details

Enclose Glass Panel Floor Connection - Hard



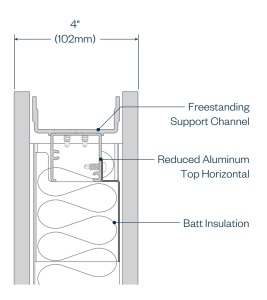
Enclose & EFG Architectural Details

Enclose Solid Panel Floor Connection - Carpet



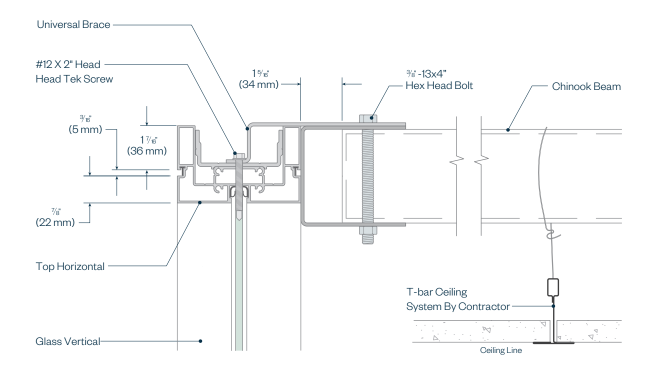
Enclose & EFG Architectural Details

Enclose Freestanding



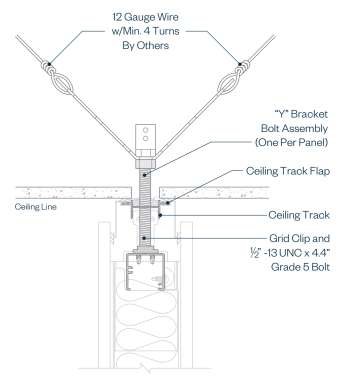
Enclose & EFG Architectural Details

Enclose Freestanding - Chinook



Enclose & EFG Architectural Details

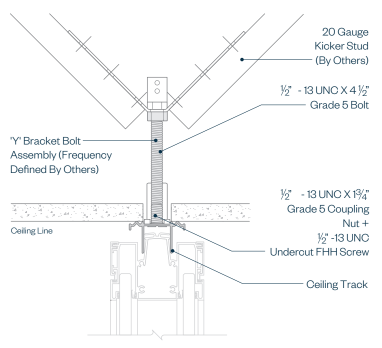
Lateral Bracing - Ceiling with Wire Ties Only



Base building construction must be in accordance to local site building code requirements

Enclose & EFG Architectural Details

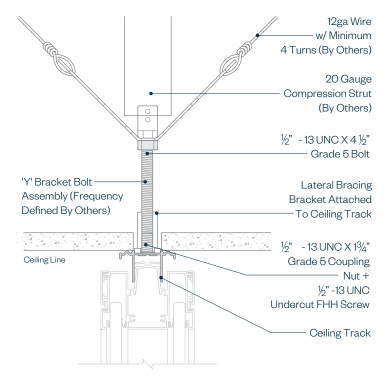
Lateral Bracing - Ceiling with Kicker Studs



Base building construction must be in accordance to local site building code requirements

Enclose & EFG Architectural Details

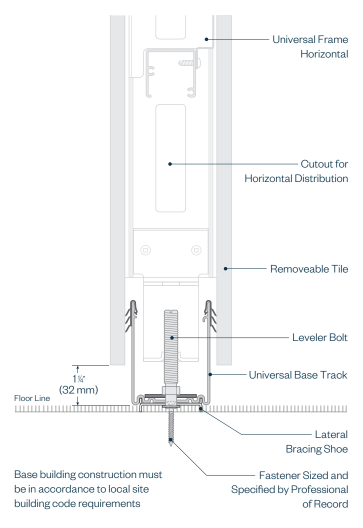
Lateral Bracing - Ceiling with Compression Strut



Base building construction must be in accordance to local site building code requirements

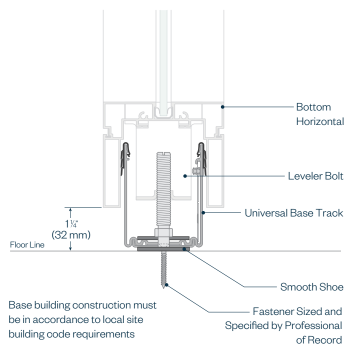
Enclose & EFG Architectural Details

Lateral Bracing - Carpet



Enclose & EFG Architectural Details

Lateral Bracing-Hard Floor



Enclose & EFG Architectural Details

Lateral Bracing - Compressible Starter

