Enclose & EFG Architectural Details

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

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

Starters
- Starter - Compressible 2 Channel Enclose Frameless Glass
- Starter - Compressible Enclose Frameless Glass
- Starter - Compressible Enclose Glass
- Starter - Compressible Enclose Solid
- Starter - Low Profile
- Starter - Adjustable
- Starter - Enclose Cuttable
- Starter - Mullion Expandable Cladding
- Starter - Hardwall Expandable Cladding
- Starter - Center Chamfer
- Starter - Flush Flyby
Enclose & EFG Architectural Details

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

Lateral Bracing
- Lateral Bracing - Ceiling with Wire Ties Only
- Lateral Bracing - Ceiling with Kicker Studs
- Lateral Bracing - Ceiling with Compression Strut
- Lateral Bracing - Carpet
- Lateral Bracing - Hard Floor
- Lateral Bracing - Compressible Starter
Enclose & EFG Architectural Details

2 Channel Enclose Frameless Glass Offset Glazed
Enclose & EFG Architectural Details

Enclose Glass Panel with Muntins
Enclose & EFG Architectural Details
Enclose Combi Panel with Transom
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Enclose Glass Stack

- Ceiling Grid
- Ceiling Track Flap
- Grid Clip
- Stabilizer
- Top Horizontal
- Bottom Horizontal
- Stack Support
- Batt Insulation
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Enclose Solid Stack
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Enclose Frameless Glass Double Glazed Pivot Door
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Enclose Frameless Glass Slab Sliding Door
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Enclose Frameless Glass Slab Pivot Door
Enclose & EFG Architectural Details
Enclose Aluminum Glazed Butt-Hinge Door

- Ceiling Line
- Floor Line
- Ceiling Grid
- Ceiling Track Flap
- Ceiling Track
- Grid Clip
- Stabilizer
- Swing Door Header
- Swing Door Jamb
- Top Rail
- Hinge
- Bottom Rail
- Plinth
- Door Frame
- Leveller Bracket

1" (25 mm)
1 1/16" (32 mm)
1/8" (36 mm)
1/8" (22 mm)
1/8" (15 mm)
1/8" (5 mm)
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Enclose Wood Butt-Hinge Door
Enclose & EFG Architectural Details

Enclose Glass Slab Pivot Door with Glass Transom

Ceiling Grid
Ceiling Track Flap
Ceiling Track
Grid Clip
Stabilizer
Top Horizontal
Glass Vertical

Transom Rail
Swing Door Header
Pivot Hinge
Swing Door Jamb

Glass Slab
Swing Door

Door Frame
Leveller Bracket

Floor Line

Enclose & EFG Architectural Details

Enclose Glass Slab Pivot Door with Glass Transom

Ceiling Grid
Ceiling Track Flap
Ceiling Track
Grid Clip
Stabilizer
Top Horizontal
Glass Vertical

Transom Rail
Swing Door Header
Pivot Hinge
Swing Door Jamb

Glass Slab
Swing Door

Door Frame
Leveller Bracket

Floor Line
Enclose & EFG Architectural Details

Starter - Compressible 2 Channel Enclose Frameless Glass
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Starter - Compressible Enclose Frameless Glass
Enclose & EFG Architectural Details

Starter - Compressible Enclose Glass

Finished Hardwall

Compressible Starter with Bracket

Enclose Glass Vertical

\( \frac{3}{8} \) (22 mm)

\( \frac{5}{16} \) (11 mm)

4" (102 mm)
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Starter - Compressible Enclose Solid
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Starter - Low Profile
Finished Hardwall

Removable Tile

Batt Insulation

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Starter - Adjustable
Enclose & EFG Architectural Details

Starter - Enclose Cuttable

- Finished Hardwall
- Batt Insulation
- Enclose Cuttable Panel
- Built In Wall Starter

Dimensions:
- 4" (102mm)
- 7/8" (22 mm)
- 5/8" (35 mm)
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Starter - Mullion Expandable Cladding

Mullion Expandable Cladding

Expandable Clad Reveal Connector

Built in Place Glazing Mullion

\[ \frac{3}{16} \] in. (8 mm)

\[ \frac{7}{16} \] in. (22 mm)

1 \( \frac{3}{16} \) in. (38 mm)
Enclose & EFG Architectural Details
Starter - Hardwall Expandable Cladding

Fixed in Place
Expandable Cladding

Finished Hardwall
Expandable Clad Reveal Connector

1 3/8" (36 mm)
4" (102 mm)

%" (7 mm)
Enclose & EFG Architectural Details

Starter - Flush Flyby

Finished Hardwall

Frameless 1-Channel Vertical

Flush Flyby Starter

\[
\frac{3}{8}'' (16 \text{ mm})
\]

\[
\frac{3}{8}'' (22 \text{ mm})
\]

4'' (102 mm)
Recommended minimum detail only-
to 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
Recommended minimum detail only-to 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.

Ceiling Line

Framing design and construction by others

Gyp. board & metal stud ceiling by others (max 1/2” gypsum wall board)

20 Ga. metal stud

#12 sheet metal screws @ 8” O/C

Ceiling Track Flap

Ceiling Track

Enclose & EFG Architectural Details
Enclose Frameless Glass Ceiling Connection - Drywall
Recommended minimum detail only—
to 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
Recommended minimum detail only—to 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 Ceiling Connection - Drywall
2 Channel Enclose Frameless Glass Floor Connection

Basebuilding construction must be in accordance to local site building code requirements.

#12 countersunk @ 500mm (20") spacing fastener (suitable to substrate) recommended minimum detail only - to be confirmed and accepted by the professional of record for each application and site.

Glass

2-Channel Leveler Block

Bottom Horizontal

Floor Line

(22 mm)

(10 mm)
Basebuilding construction must be in accordance to local site building code requirements.

1-Channel Frameless Bottom Horizontal

Leveler Block

Carpet Tile By Others

#12 countersunk @ 500mm (20") spacing fastener (suitable to substrate) recommended minimum detail only - to be confirmed and accepted by the professional of record for each application and site.
Basebuilding construction must be in accordance to local site building code requirements.
Enclose & EFG Architectural Details

Enclose Glass Panel Floor Connection - Hard

Basebuilding construction must be in accordance to local site building code requirements.
Enclose & EFG Architectural Details
Enclose Solid Panel Floor Connection - Carpet

- Universal Frame Horizontal
- Removeable Tile
- Cutout for Horizontal Distribution
- Leveler Bolt
- Universal Base Track
- 1" (32 mm)
- Carpet Tile by Others
- Carpet Gripper

Basebuilding construction must be in accordance to local site building code requirements.
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Enclose Freestanding

Freestanding Support Channel

Reduced Aluminum Top Horizontal

Batt Insulation
Enclose & EFG Architectural Details
Enclose Freestanding - Chinook
Base building construction must be in accordance to local site building code requirements

Details for lateral bracing are shown as a guide and are not project specific. It is the responsibility of the engineer of record to determine appropriate interpretation/application of information provided in these drawings based on project requirements.
Enclose & EFG Architectural Details
Lateral Bracing - Ceiling with Kicker Studs

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

Details for lateral bracing are shown as a guide and are not project specific. It is the responsibility of the engineer of record to determine appropriate interpretation/application of information provided in these drawings based on project requirements.
Base building construction must be in accordance to local site building code requirements.

Details for lateral bracing are shown as a guide and are not project specific. It is the responsibility of the engineer of record to determine appropriate interpretation/application of information provided in these drawings based on project requirements.
Enclose & EFG Architectural Details
Lateral Bracing - Carpet

Base building construction must be in accordance to local site building code requirements. Details for lateral bracing are shown as a guide and are not project specific. It is the responsibility of the engineer of record to determine appropriate interpretation/application of information provided in the these drawings based on project requirements.
Base building construction must be in accordance to local site building code requirements.

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