## Slimline Wall Specifications & Details

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ENRONAMICS, INC.
13935 South Point Blvd · Charlotte, North Carolina · 28273
704.376.3613 phone · 704.376.6635 fax · www.environamics-inc.com
SLIMLINE WALL | TEAM ROOM WITH FRAMELESS SLIDING DOORS.

This application includes the following details: 1, 4, 42, 19, 20, 26, 37, 38.

SLIMLINE WALL | OFFICE WITH SWINGING PIVOT DOOR AND LOCKING BOTTOM RAIL.

This application includes the following details: 2, 6, 13, 18, 26, 32.
1. RELATED DOCUMENTS
   The Shop Drawings and general provisions of the contract, including GENERAL and SUPPLEMENTARY CONDITIONS, and all Specifications Sections apply to the Work specified in this Section.

   Shop Drawings:
   
   A. Drawings are to include plans, elevations, sections and details. Where possible, the architect’s CAD plans are to be provided to the manufacturer for xref to insure proper location, hold-to dimensions and alignment with building conditions.
   
   B. Drawings are to include horizontal and vertical dimensions and installation requirements.
   
   C. Drawings are to indicate details of track and door connections, runner sections and hardware components.
   
   D. Drawings are to indicate glass type, size and details.
   
   E. Drawings are to indicate location and installation requirements for hardware and track including required floor tolerances and direction of travel.

2. DESCRIPTION OF WORK
   Slimline Wall (aka: glass panel partitions) as shown on the Drawings.

   A. The work shall include:
      1) Furnishing, delivering to the building, uncrating, setting in place and leveling all glass panel partitions shown on the Drawings and listed in the Specifications.
      2) Furnishing and installing doors, frames, pulls, hardware locksets & passage sets in glass panel partitions.
      3) Furnishing and installing glazing and vinyl mutes in glass panel partitions.

   B. Work specified elsewhere in the general contract for construction of the project:
      1) Furnishing and installing chaseways and boxes for electrical entry devices and wiring.
      2) Furnishing and installing chaseways and boxes for electrical signage devices and wiring.
      3) Furnishing and installing accommodations for building exterior window interfaces.

3. DESIGN/PERFORMANCE REQUIREMENTS
   A. Glass panel acoustic performance: Per rating of specified glass type and thickness.
   
   B. Deflection: Limit deflection to flexure limit of glass with full recovering of glazing.

4. QUALITY ASSURANCE
   A. It is the intent of these Specifications and applicable Drawings to show and define the essential minimum requirements as to the quality of materials, construction, finish, and overall workmanship. Glass panel partitions differing from the specification will not be considered unless ample proof is submitted in the form of drawings, descriptions, samples and test results indicating that all essential requirements of the Specifications are strictly adhered to.

   B. The product warranty extends only to the original purchasers acquiring new products. Warranty shall cover all materials and labor for a period of twelve years.

   C. The glass panel partitions shall be manufactured by a single firm specializing in the production of movable partitions and with a minimum of 5 years successful experience in applications similar to the requirements of this project.
D. The glass panel partition installer shall have a minimum of 5 years of successful experience in the installation of glass panel partitions, shall have previous experience in projects of this approximate magnitude, and shall be authorized to do installation by the manufacturer of the glass panel partitions. Installation supervision shall be done by an experienced supervisor trained in specialized methods of construction and approved by the glass panel partitions manufacturer.

5. CODES AND STANDARDS
Comply with the provisions of the following to the extent referenced:
A. ASTM E 90, Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions.
B. (CODES AND STANDARDS CONT.)
E. ASTM E 413, Classification for Determination of Sound Transmission Class.

6. SUBMITTALS
A. Submit product data, shop drawings, samples, fabrication specifications and installation instructions as specified in GENERAL REQUIREMENTS and as described herein.
B. Submitted shop drawings are to be reviewed by the Architect and red-lined copies returned to the manufacturer for approval or revision as stipulated.
C. Submit a minimum of two samples of each required finish and color. Prepare samples on same materials which will be used in wall assemblies. One sample will be retained by the architect and the other will be returned to the manufacturer for a control sample.

7. DELIVERY, STORAGE AND HANDLING
A. Deliver glass panel partition components boxed or crated to provide protection during transit and job storage.
B. Inspect wall components upon delivery for inventory of ordered parts and delivered items. Inform manufacturer immediately if order appears to be incomplete.
C. Inspect wall components upon delivery for damage. Minor damages may be repaired provided finish items are equal to new work and acceptable to Architect. Remove and replace damaged items as directed.
D. Store materials in dry, protected areas in which it is possible to maintain a constant minimum temperature of 55°F.

8. GENERAL REQUIREMENTS
A. Floor to ceiling type with jambs, glass panels and door units that can be rearranged within a given wall space.
B. Ability to extend in any direction without removing adjacent units (non-progressive) with the use of certain parts intended for that functionality.
C. Erected over finished floor materials including carpet.
D. Ability for leveling when installed over out-of-level floors.
E. Continuous installations with fasteners concealed.

9. MANUFACTURER
The glass panel partitions shall be Slimline Walls by Environamics, Inc., which is located at: 13935 South Point Blvd, Charlotte, NC 28273. Toll free telephone 800-262-3613.
www.environamics-inc.com
10. PARTITION SYSTEMS
A. Provide glass panel partition type, size, materials and finishes indicated; or if not indicated, provide units as recommended by the manufacturer for the type of service indicated.
B. Provide glass panel partitions complete with finished floor and ceiling channels, vertical support framing, glazing framing and stops, anchorage and accessories for complete, stable installation.
C. Aluminum frames
   1) All exposed aluminum shall be extruded from a controlled alloy billet and shall have an anodized finish option equal to Clear Anodized “AN” AA-CC22A213. As an optional finish, all exposed aluminum shall have a four-stage treatment prior to the electrostatic application of a paint-like coating, then baked and cured to a 2H minimum hardness, a one mil. minimum thickness, and a gloss of 25 (±5) smooth finish. The paint-like coating shall conform to the Aluminum Association Specification R-10.
   2) Aluminum door frames shall be assembled plum and square. Frames are to be prepared for hardware including proper reinforcing, drilling and tapping.
   3) Aluminum glazing components shall be installed plum and square with all connections securely fastened. Sill sections shall have removable, flush snap-on covers. Surface applied glazing stops will not be acceptable. The wall system shall be such that glazing can be placed anywhere within the wall without supplemental internal construction bracing.

11. EXECUTION
A. The glass panel partitions system shall interface readily with varying conditions as shown on Drawings without requiring the manufacture of special fittings or modules that may require the Owner to maintain special inventories.
B. Glass panel partitions shall be installed over existing floors and anchored to a bulkhead or suspended ceiling; and shall connect with existing masonry walls and gypsum walls.
C. Ceiling runners shall be fastened appropriately to either a suspended ceiling grid or soffit/bulkhead. All splices and intersections shall be held tight and aligned by manufacturer-supplied concealed installation clips. The runner shall be prepped to provide spacing and quicker fastening.
   1) Ceiling runner is fastened to the suspended ceiling grid with appropriate fasteners.
   2) Ceiling runner is fastened to appropriate framing and/or blocking provided by others when attaching to a bulkhead, gypsum ceiling or soffit. Appropriate fasteners are to be used.
D. Provide floor runners with continuous gripper teeth which secure it against lateral movement while preventing crushing of carpet pile. Floor runner shall be prepped to provide spacing and quicker fastening.
E. Intersections of glass panel partitions shall be structurally sound.
F. Glass doors and hardware
   1) Install frameless ½” glass doors in all openings in glass panel partitions. Doors may be pivot or sliding as specified in Drawings, and shall be sized as shown in the Drawings.
   2) Each door shall be installed using appropriate mounting hardware as determined by door function, and may require reinforcing and/or blocking by others.
   3) Doors shall be pre-fit, pre-machined and shall comply with hardware templates.
   4) Pivot doors shall include installed floor-mounted door stops, 2” diameter, low rise, dome type, cast units, No. 10 finish, with molded rubber bumper insert. Unit shall be provided with a non-rotational positioning stud to penetrate into floor with screws.
   5) Sliding doors shall be installed using track-mounted stops and a floor-mounted guide.
12. PERFORMANCE CHARACTERISTICS
Depending on configuration, standard glass panel partitions panels shall provide an STC rating of 33-37 when tested in accordance with ASTM E 90 in conformance with “full-wall” tests as opposed to “point on panel” tests.

13. PREPARATION FOR INSTALLATION
A. Erection of glass panel partitions is not to begin until building is suitably enclosed to provide complete protection from weather and until temperature within the building can be maintained at a constant minimum of 55° F.
B. Stocking and staging conditions are to be evaluated prior to fabrication to insure sufficient accommodation for glass panel partition stocking and handling. Adjustments to component sizing may be necessary as conditions require.
C. Field measurements and opening dimensions of all relevant horizontal and vertical conditions shall be completed before fabrication and shall be indicated on Drawings. Coordinate fabrication schedule with construction progress to avoid delaying the work.
D. Insure finished floor under door openings is leveled.
E. Insure that support and floor substrates have been properly prepared.
F. Notify Architect and Contractor of unsatisfactory conditions.

14. INSTALLATION
A. Coordinate installation of glass panel partitions with installation of floor, wall, and ceiling construction to comply with substrate tolerance requirements of the partition manufacturer.
B. Coordinate installation of anchors and secondary structural members indicated on approved glass panel partition shop drawings and specified in other sections.
C. Install glass panel partitions after permanent finished partitions, floor coverings, suspended ceiling panels, data/communications cables, electrical wiring & devices, lighting, HVAC equipment and fire suppression systems have been completed.
D. Install glass panel partitions to be fully movable, rigid, level, plumb, and in alignment with components secured together in accordance with manufacturer’s instructions. Partitions shall be clean and free from defects and ready for use.
E. Aluminum ceiling runners shall be secured to the ceiling at recommended spacing as required by the use of power driven screws or other approved fasteners.
F. Aluminum wall starts shall be secured to building partitions at recommended spacing as required by the use of power driven screws or other approved fasteners.
G. Where aluminum floor runners are installed over carpet and carpet teeth are used in the floor runner, floor runners shall be secured to the floor as required with appropriate fasteners at recommended spacing. Where aluminum floor runners are not installed over carpet they shall be secured to the floor as required by the use of appropriate fasteners.
H. Aluminum components to include continuous and positive seal to prevent light and sound transmissions at partition contacts with floor, ceiling, wall and other abutting surfaces.
I. Repair damaged or defaced work or replace with new work, as acceptable to the Architect. Completely refinish defaced partition components with factory-finish materials or replace defaced components.
J. Adjust hardware and leave doors in proper operating condition.
SLIMLINE GLASS WALLS WITH FRAMELESS SLIDING DOORS

ARCHITECTURAL DETAILS FOR HARD BEAD
An assortment of some typical details is provided at 1/2 scale. Some of these details are keyed to the elevation above. Details keyed on this page illustrate the "hard bead" option.
Detail drawings are incorporated into construction drawing sets, including job-specific details and custom details. The details illustrated here are some of the most commonly used.
SLIMLINE GLASS WALLS WITH FRAMELESS PIVOT DOORS

ARCHITECTURAL DETAILS FOR SILICONE BEAD
An assortment of some typical details is provided at 1/2 scale. Some of these details are keyed to the elevation above. Details keyed on this page illustrate the "silicone bead" or "wet bead" option.
Detail drawings are incorporated into construction drawing sets, including job-specific details and custom details. The details illustrated here are some of the most commonly used.
SLIMLINE GLASS WALL DETAILS

PLAN VIEW | INLINE GLAZING BEAD OPTIONS: SILICONE BEAD

- **SILICONE BEAD AKA "WET BEAD"**
- **1/2" GLAZING**
- **LINE OF CEILING RUNNER & GLAZING SILL**

PLAN VIEW | INLINE GLAZING BEAD OPTIONS: HARD BEAD

- **TRANSLUCENT ACRYLIC BEAD**
- **1/2" GLAZING**
- **LINE OF CEILING RUNNER & GLAZING SILL**

PLAN VIEW | INLINE GLAZING BEAD OPTIONS: H-BEAD

- **TRANSLUCENT ACRYLIC H-BEAD**
- **1/2" GLAZING AS SPECIFIED**
- **LINE OF CEILING RUNNER @ GLAZING SILL**
GLASS JAMB USED AS WALL START W/ NEOPRENE BACKING ADDED FOR SEAL

1/2" GLAZING AS SPECIFIED

LINE OF CEILING RUNNER & GLAZING SILL

WALL-DOG™ SCREW ANCHOR OR SIMILAR @ MIDPOINT (RECOMMENDED) TO PULL WALL START TIGHT TO WALLBOARD. STUD FASTENING IS NOT REQUIRED.

PLAN VIEW | WALL START W/ GLASS PANEL @ BUILDING GWB CORNER

4

GLASS JAMB USED AS FINISHED END

1/2" GLAZING AS SPECIFIED

LINE OF CEILING RUNNER & GLAZING SILL

5

PLAN VIEW | FINISHED END
**PLAN VIEW | SWINGING DOOR, PIVOT SIDE @ BUILDING GWB WALL**

- **FRAMELESS GLASS PIVOT DOOR W/ OPTIONAL BOTTOM RAIL**
- **GLASS JAMB USED AS WALL START**
- **1/2 GLAZING**
- **LINE OF CEILING RUNNER
- 6" RECOMMENDED MINIMUM REQUIRES 5"W GLASS**

**NOTE:**
- PIVOT OFFSET FOR FREESWINGING DOOR IS 2-3/4"
- PIVOT OFFSET FOR DOOR W/ OZONE® HYDRAULIC PATCH FIT BOTTOM CLOSER IS 2-1/4"
- OFFSET MAY VARY WITH HARDWARE SPECIFICATION - CONFIRM HARDWARE.

**WALL-DOG™ SCREW ANCHOR OR SIMILAR @ MIDPOINT (RECOMMENDED) TO PULL WALL START TIGHT TO WALLBOARD. STUD ATTACHMENT IS NOT REQ'D.
8 PLAN VIEW | FRAMELESS 1/2" GLASS SLIDING DOOR IN CLOSED POSITION (NO PULL SHOWN)

9 PLAN VIEW | FRAMELESS 1/2" GLASS SLIDING DOOR IN CLOSED POSITION @ BUILDING WALL
NOTE:
SHOWN IN THESE EXAMPLES IS TRANSLUCENT "HARD" GLAZING BEAD.
TEMPERED GLASS IS STANDARD.
LAMINATED GLASS IS OPTIONAL.

**NOTE:**
- PIVOT OFFSET FOR FREESWINGING DOOR IS 2-3/4"
- PIVOT OFFSET FOR DOOR W/ OZONE® HYDRAULIC PATCH FIT BOTTOM CLOSER IS 2-1/4"
- OFFSET MAY VARY WITH HARDWARE SPECIFICATION - CONFIRM HARDWARE.

12 PLAN VIEW | BUTT-GLAZED CORNER W/ HARD BEAD

13 PLAN VIEW | SWING DOOR, PIVOT SIDE @ BUTT GLAZED CORNER W/HARD BEAD
WALL-DOG™ SCREW ANCHOR (RECOMMENDED) @ MIDPOINT. STUD ATTACHMENT IS NOT REQ'D.

GLASS JAMB AS WALL START NEOPRENE BACKED FOR SEAL

LINE OF CEILING RUNNER & GLAZING SILL

1/2" GLAZING AS SPECIFIED

1/8"

TRANSLUCENT BEAD CLEAR ADHESIVE TAPE FOR SEAL

GWB BUILDING WALL
1/2" GLAZING

1/8" TRANSLUCENT BEAD CLEAR ADHESIVE TAPE FOR SEAL

GLASS JAMB @ DOOR OPENING W/ VINYL GLASS BUMPER & J-BEAD

LINE OF CEILING RUNNER & GLAZING SILL

6" *RECOMMENDED MINIMUM

1/8" ±

*NOTE: CONFIRM PROJECTION OF DOOR PULL FROM INSIDE FACE OF DOOR.

GLASS JAMB AS WALL START NEOPRENE BACKED FOR SEAL

WALL-DOG™ SCREW ANCHOR OR SIMILAR (RECOMMENDED) @ MIDPOINT TO PULL WALL START TIGHT TO WALL BOARD. STUD ATTACHMENT IS NOT REQUIRED.

GWB BUILDING WALL

6"=1'-0"

15 PLAN VIEW | SWING DOOR, PIVOT SIDE @ GWB WALL END T-CONDITION
WALL-DOG™ SCREW ANCHOR OR SIMILAR (RECOMMENDED) @ MIDPOINT TO PULL WALL START TIGHT TO WALL BOARD. STUD ATTACHMENT IS NOT REQUIRED.

GLASS JAMB AS WALL START NEOPRENE BACKED FOR SEAL

FRAMELESS GLASS SLIDING DOOR (NO PULL SHOWN)

LINE OF SLIDING DOOR VALANCE

1/2" GLAZING

1/8" TRANSLUCENT BEAD CLEAR ADHESIVE TAPE FOR SEAL

1/2" GLAZING

1/8"

5 5/8" RECOMMENDED

1/8"

1/8"

SLIDING DOOR OPENING W/ GLASS JAMB & OPTIONAL APPLIED ACOUSTICAL SEAL
NOTE:
SHOWN IN THIS EXAMPLE IS SILICONE "WET" GLAZING BEAD.
TEMPERED GLASS IS STANDARD.
LAMINATED GLASS IS OPTIONAL.

NOTE:
SHOWN IN THIS EXAMPLE IS SILICONE "WET" GLAZING BEAD.
TEMPERED GLASS IS STANDARD.
LAMINATED GLASS IS OPTIONAL.

*NOTE:
PIVOT OFFSET FOR FREESWINGING DOOR IS 2-3/4"
PIVOT OFFSET FOR DOOR W/ OZONE® HYDRAULIC PATCH FIT BOTTOM CLOSER IS 2-1/4"
OFFSET MAY VARY WITH HARDWARE SPECIFICATION - CONFIRM HARDWARE.
SLIMLINE GLASS WALL DETAILS

PLAN VIEW | ADJUSTABLE WALL END FILLER @ GWB WALL END (OPTIONAL FALSE MULLION)

PLAN VIEW | BUTT-GLAZED 2-WAY 90° CORNER
WALL-DOG™ SCREW ANCHOR (RECOMMENDED) @ MIDPOINT. STUD ATTACHMENT IS NOT REQ'D.

GLASS JAMB AS WALL START NEOPRENE BACKED FOR SEAL

LINE OF CEILING RUNNER & GLAZING SILL

1/2" GLAZING AS SPECIFIED

SILICONE BEAD
**Plan View** | **Swing Door, Pivot Side @ GWB Wall End T-Condition**

**GWB Building Wall**

**Wall-Dog™ Screw Anchor or Similar (Recommended) @ Midpoint to Pull Wall Start Tight to Wall Board. Stud Attachment is Not Required.**

**Glass Jamb as Wall Start Neoprene Backed for Seal**

*Note: Confirm projection of door pull from inside face of door.*

**Line of Ceiling Runner & Glazing Sill**

**6" *Recommended Minimum**

**1/8"±**

**Silicone Bead**

**1/2" Glazing as Specified**

**Glass Jamb @ Door Opening w/ Vinyl Glass Bumper & J-Bead**
GLASS JAMB AS WALL START
NEOPRENE BACKED FOR SEAL

WALL-DOG™ SCREW ANCHOR OR SIMILAR
(RECOMMENDED) @ MIDPOINT TO PULL WALL
START TIGHT TO WALL BOARD.
STUD ATTACHMENT IS NOT REQUIRED.

LINDE OF SLIDING DOOR VALANCE

FRAMELESS GLASS SLIDING DOOR
(NO PULL SHOWN)

5 5/8" RECOMMENDED

GLASS JAMB @ OPENING W/ OPTIONAL APPLIED ACOUSTICAL SEAL

1/8" ±
1"

1/2" GLAZING AS SPECIFIED

SILICONE BEAD

1/2" GLAZING AS SPECIFIED

SILICONE BEAD
OPTION: ELIMINATE WALL START @ BUILDING WALL

1/2" GLAZING AS SPECIFIED

LINE OF CEILING RUNNER & GLAZING SILL

SILICONE BEAD

BUILDING WALL (PRE-FORMED WALL END SHOWN)

PLAN VIEW | GLASS PANEL W/ SILICONE BEAD @ BUILDING GWB WALL

OPTION: ELIMINATE WALL START @ BUILDING WALL

FRAMELESS GLASS SLIDING DOOR (NO PULL SHOWN)

SILICONE BEAD

LINE OF SLIDING DOOR VALANCE

1/2" GLAZING

A COUSTIC SEAL ASSEMBLY

ACOUSTIC SEAL OPTION

5 3/16" RECOMMENDED MINIMUM REQUIRES 5"W GLASS

PLAN VIEW | FRAMELESS SLIDING DOOR IN CLOSED POSITION @ BUILDING WALL
FALSE MULLION, ADHESIVE ATTACHED TO BOTH SIDES OF GLASS FOR USE AS CHASE FOR TOUCH SCREEN WIRING

DOOR JAMB, "STRIKE" SIDE

7" ROOM SCHEDULING TOUCH SCREEN AS SPECIFIED, BY OTHERS (SIZE MAY VARY)

PIVOT DOOR IN CLOSED POSITION
SILL RUNNER W/ SNAP-ON COVER, VINYL SEALS & GLASS SETTING BLOCK

APPROPRIATE FASTENER, I.E. TAPCON® SELF-TAPPING CONCRETE SCREW 1-3/4" X 3/16" @ 24" O.C. - TYPICAL
5/32" CONCRETE BIT

WOOD BLOCKING RATED AS REQ'D SHOWN APPLIED TO RUNNER

1/2" GLAZING

APPROPRIATE FASTENER @ 24" O.C. I.E. DRYWALL SCREW #8 OR LARGER - TYPICAL

HEADER RUNNER W/ VINYL SEALS

GWB BULKHEAD
SECTION VIEW | FULL HEIGHT GLASS PANEL @ ACOUSTIC CEILING

6"=1'-0"

- SUSPENDED ACT CEILING
- APPROPRIATE FASTENER, I.E. #8 SHEET METAL SCREW @ 24" O.C. - TYPICAL
- HEADER RUNNER W/ VINYL SEALS
- 1/2" GLAZING
- SILL RUNNER W/ SNAP-ON COVER, VINYL SEALS & GLASS SETTING BLOCK
- APPROPRIATE FASTENER, I.E. TAPCON® SELF-TAPPING CONCRETE SCREW 1-3/4" X 3/16" @ 24" O.C. - TYPICAL 5/32" CONCRETE BIT
- CARPETED FLOOR
3/4" GLAZING

1/2" GLAZING

3/4" PLYWOOD BLOCKING, RATED AS REQUIRED, BY OTHERS

APPROPRIATE FASTENER, I.E. #8 DRYWALL SCREW @ 24" O.C. - TYPICAL

HEADER RUNNER W/ VINYL SEALS

APPROPRIATE FASTENER, I.E. TAPCON® SELF-TAPPING CONCRETE SCREW 1-3/4" X 3/16" @ 24" O.C. - TYPICAL

5/32" CONCRETE BIT

SILL RUNNER W/ SNAP-ON COVER, VINYL SEALS & GLASS SETTING BLOCK

CARPETED FLOOR

APPROPRIATE FASTENER, I.E. TAPCON® SELF-TAPPING CONCRETE SCREW 1-3/4" X 3/16" @ 24" O.C. - TYPICAL

5/32" CONCRETE BIT

DRYWALL BULKHEAD

SILL RUNNER W/ SNAP-ON COVER, VINYL SEALS & GLASS SETTING BLOCK

APPROPRIATE FASTENER, I.E. TAPCON® SELF-TAPPING CONCRETE SCREW 1-3/4" X 3/16" @ 24" O.C. - TYPICAL

5/32" CONCRETE BIT

DRYWALL BULKHEAD

SILL RUNNER W/ SNAP-ON COVER, VINYL SEALS & GLASS SETTING BLOCK

APPROPRIATE FASTENER, I.E. TAPCON® SELF-TAPPING CONCRETE SCREW 1-3/4" X 3/16" @ 24" O.C. - TYPICAL

5/32" CONCRETE BIT

DRYWALL BULKHEAD

SILL RUNNER W/ SNAP-ON COVER, VINYL SEALS & GLASS SETTING BLOCK

APPROPRIATE FASTENER, I.E. TAPCON® SELF-TAPPING CONCRETE SCREW 1-3/4" X 3/16" @ 24" O.C. - TYPICAL

5/32" CONCRETE BIT

DRYWALL BULKHEAD

SILL RUNNER W/ SNAP-ON COVER, VINYL SEALS & GLASS SETTING BLOCK

APPROPRIATE FASTENER, I.E. TAPCON® SELF-TAPPING CONCRETE SCREW 1-3/4" X 3/16" @ 24" O.C. - TYPICAL

5/32" CONCRETE BIT

DRYWALL BULKHEAD

SILL RUNNER W/ SNAP-ON COVER, VINYL SEALS & GLASS SETTING BLOCK

APPROPRIATE FASTENER, I.E. TAPCON® SELF-TAPPING CONCRETE SCREW 1-3/4" X 3/16" @ 24" O.C. - TYPICAL

5/32" CONCRETE BIT

DRYWALL BULKHEAD
WOOD BLOCKING FOR SLIDING DOOR HEADER RATED AS REQ'D (SHOWN BETWEEN STUDS)

HEAD RUNNER

SNAP CLOSURE FOR HEAD RUNNER THROUGH DOOR OPENING

SLIDING DOOR TRACK & VALANCE OFFICE INTERIOR PLACEMENT SHOWN

"FUZZY" ACOUSTIC SEAL FOR SLIDING DOOR (OPTIONAL)

FRAMELESS SLIDING DOOR 1/2" TEMPERED GLAZING

SLIDING DOOR FLOOR GUIDE

GLAZING JAMB FOR CASED SLIDING DOOR OPENING
SLIMLINE GLASS WALL DETAILS

SECTION VIEW | SINGLE SLIDING DOOR @ ACOUSTIC CEILING

HEAD RUNNER

SNAP CLOSURE FOR HEAD RUNNER THROUGH DOOR OPENING

APPROPRIATE FASTENER I.E. #8 SHEET METAL SCREW @ 24" O.C. - TYPICAL

SUSPENDED ACT CEILING

CARRIAGE BOLT 5/16" X 6" COUPLED TO 5/16" THREADED ROD ATTACHED TO UNISTRUT® SUPPORT FOR SLIDING DOOR TRACK

"FUZZY" ACOUSTIC SEAL FOR SLIDING DOOR (OPTIONAL)

FRAMELESS SLIDING DOOR 1/2" TEMPERED GLAZING

GLAZING JAMB FOR CASED SLIDING DOOR OPENING

SLIDING DOOR TRACK & VALANCE OFFICE INTERIOR PLACEMENT SHOWN

SLIDING DOOR FLOOR GUIDE

1 5/8" 2 5/8"
SLIMLINE GLASS WALL DETAILS

SECTION VIEW | SWING DOOR W/ PIVOT CLOSER @ GWB BULKHEAD

- GWB BULKHEAD
- WOOD BLOCKING, RATED AS REQ'D SHOWN APPLIED TO BOTTOM OF RUNNER
- NEOPRENE FOR SEAL
- APPROPRIATE FASTENER @ 24" O.C. I.E. DRYWALL SCREW #8 OR LARGER - TYPICAL
- SLIMLINE HEADER
- PIVOT HOUSING
- CRL WALKING BEAM TOP PIVOT CRL9040WBP
- PATCH FITTING FOR PIVOT INSERT
- DOOR OPENING JAMB (BEYOND)
- PIVOT DOOR, 1/2" CLEAR TEMPERED GLAZING
- BOTTOM OF POST-MOUNT DOOR PULL (BEYOND) (STYLE AND POSITION MAY VARY)
- HYDRAULIC PATCH PIVOT CLOSER
- CLAMP (HIDDEN)
- MOUNTING PLATE W/ PIVOT BOLT
- DOOR UNDERCUT 3/8" ~ 1/2"
SLIMLINE GLASS WALL DETAILS

SECTION VIEW | SWING DOOR W/ BOTTOM RAIL @ GWB BULKHEAD

WOOD BLOCKING, RATED AS REQ'D SHOWN APPLIED TO BOTTOM OF RUNNER

NEOPRENE FOR SEAL

APPROPRIATE FASTENER @ 24" O.C. I.E. DRYWALL SCREW #8 OR LARGER - TYPICAL

SLIMLINE HEADER

PIVOT HOUSING

CRL WALKING BEAM TOP PIVOT CRL9040WBP

PATCH FITTING FOR PIVOT INSERT

DOOR OPENING JAMB (BEYOND)

PIVOT DOOR, 1/2" CLEAR TEMPERED GLAZING

BOTTOM OF POST-MOUNT DOOR PULL (BEYOND) (STYLE AND POSITION MAY VARY)

CLAMP

LOW PROFILE BOTTOM DOOR RAIL CRL DR2SSA12C

DOOR UNDERCUT 3/8" ~ 1/2"

6"=1'-0"
SECTION VIEW | SWING DOOR W/ PIVOT CLOSER @ ACT CEILING

PIVOT DOOR, 1/2" CLEAR TEMPERED GLAZING

DOOR OPENING JAMB (BEYOND)

BOTTOM OF POST-MOUNT DOOR PULL (BEYOND)
(STYLE AND POSITION MAY VARY)

PIVOT HOUSING

CRL WALKING BEAM TOP PIVOT
CRL9040WBP

1/8" DOOR PREVIT

PATCH FITTING FOR PIVOT INSERT

NEOPRENE FOR SEAL

APPROPRIATE FASTENER, I.E. #8
SHEET METAL SCREW @ 24" O.C. - TYPICAL

PIVOT DOOR, 1/2" CLEAR TEMPERED GLAZING

SUSPENDED ACT CEILING

SLIMLINE HEADER

HYDRAULIC PATCH PIVOT CLOSER

CLAMP (HIDDEN)

MOUNTING PLATE W/ PIVOT BOLT

DOOR UNDERCUT 3/8" ~ 1/2"

SLIMLINE GLASS WALL DETAILS

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WOOD BLOCKING, RATED AS REQ'D (SHOWN BETWEEN STUDS)

APPROPRIATE FASTENER

SLIMLINE HEADER

ADJUSTABLE BALL CATCH ROCKWOOD 911

1/8" DOOR PREVIT

U-CHANNEL STRIKE

PIVOT DOOR 1/2" TEMPERED GLAZING AS SPECIFIED

DOOR STOP/SILENCER (BEYOND) CRL 1NT307A

OPEN AREA

OFFICE

BOTTOM OF POST-MOUNT DOOR LOCKING DOOR PULL AS SPECIFIED (BEYOND)

CLAMP

LOW PROFILE BOTTOM DOOR RAIL CRL DR2SSA12C

DUSTPROOF STRIKE ROCKWOOD

DOOR UNDERCUT 3/8" ~ 1/2"

SECTION VIEW | SWING DOOR W/ ROLLER CATCH & LOCKING PULL @ GWB BULKHEAD
CONTINUOUS WOOD BLOCKING FOR SLIDING DOOR HEADER BY OTHERS

APPROPRIATE FASTENER

SLIMLINE HEADER

2 1/2" 1 5/8"

2 3/4"

HEADER CLOSURE THRU DOOR OPENING

GLAZING JAMB FOR CASED SLIDING DOOR OPENING

SLIDING DOOR TRACK & VALANCE OFFICE INTERIOR PLACEMENT SHOWN

FRAMELESS SLIDING DOOR 1/2" TEMPERED GLAZING

ACOUSTIC SEAL FOR SLIDING DOOR

OPEN AREA

OFFICE

BOTTOM OF ROCKWOOD LOCKING POST-MOUNT DOOR PULL (BEYOND)

SLIDING DOOR GUIDE

DUSTPROOF STRIKE ROCKWOOD

1 5/8" 2 5/8"

GLAZING JAMB OPTION

SLIMLINE GLASS WALL DETAILS
**SLIMLINE GLASS WALL DETAILS**

3/4" FIRE-RATED PLYWOOD BLOCKING, SIZED TO FIT WITHIN GRID ABOVE TILE.

**HEAD RUNNER**

**SNAP CLOSURE** FOR HEAD RUNNER THROUGH DOOR OPENING

**CARRIAGE BOLT** 5/16" X 6" COUPLED TO 5/16" THREADED ROD ATTACHED TO UNISTRUT® SUPPORT FOR SLIDING DOOR TRACK

**36"=1'-0"**

**FRAMELESS SLIDING DOOR** 1/2" TEMPERED GLAZING

**"FUZZY" ACOUSTIC SEAL** FOR SLIDING DOOR (OPTIONAL)

**SLIDING DOOR GUIDE**

**SUSPENDED ACT CEILING**

**SLIDING DOOR TRACK & VALANCE** FOR SYNCHRONIZED PAIR DOORS

**APPROPRIATE FASTENER** I.E. #8 SHEET METAL SCREW @ 24" O.C. - TYPICAL

(Translated text and diagrams are provided in the original document.)
CONTINUOUS WOOD BLOCKING FOR SLIDING DOOR HEADER BY OTHERS

APPROPRIATE FASTENER

SLIMLINE HEADER

HEADER CLOSURE THRU DOOR OPENING

OPEN AREA

OFFICE

SLIDING DOOR TRACK & VALANCE FOR SYNCHRONIZED PAIR DOORS

FRAMELESS SLIDING DOOR 1/2" TEMPERED GLAZING

"FUZZY" ACOUSTIC SEAL FOR SLIDING DOOR (OPTIONAL)

BOTTOM OF ROCKWOOD LOCKING POST-MOUNT DOOR PULL (BEYOND)

SLIDING DOOR GUIDE

DUSTPROOF STRIKE ROCKWOOD

SLIDING PAIR DOORS W/ LOCKING PULL @ GWB BULKHEAD
6"=1'-0"

**SLIMLINE GLASS WALL DETAILS**

**SECTION VIEW | SWING DOOR W/ 3-WAY INTERSECTION @ SLIMLINE GLASS "FIN WALL"**

- **GW BULKHEAD**: Wood blocking rated as req'd shown applied to runner.
- **FACE OF GW BULKHEAD TO FACE OF GW WALL END**
- **APPROPRIATE FASTENER @ 24" O.C.**
  - I.E. DRYWALL SCREW #8 OR LARGER - TYPICAL
- **HEADER RUNNER**
  - W/ VINYL SEALS
- **1/2" GLAZING**
- **SILL RUNNER**
  - W/ VINYL SEALS
- **SILL CAP**
  - End of GWB dividing wall
  - Glass jamb used as wall start w/ neoprene backing added for seal
- **WOOD BLOCKING**
  - Rated as req'd shown applied to runner
- **CARPETED FLOOR**
  - 1 5/8"
  - 2 1/2"
  - 6"=1'-0"
SLIMLINE GLASS WALL DETAILS

39 PLAN VIEW | FRAMELESS 1/2" GLASS SLIDING DOOR IN CLOSED POSITION (NO PULL SHOWN)

40 PLAN VIEW | FRAMELESS SLIDING DOOR IN CLOSED POSITION @ BUILDING WALL
PLAN VIEW | FRAMELESS 1/2" GLASS SLIDING DOOR IN OPEN POSITION

POST-MOUNT DOOR PULL AS SPECIFIED
SLIDING DOOR GUIDE
DOOR IN OPEN POSITION
SLIDING DOOR VALANCE

CLEAR OPENING (32" ADA MINIMUM)
34"
3"
6"
40" CASED OPENING - TYPICAL
LINE OF SLIMLINE HEADER
SLIMLINE SILL

SLIDING GLASS PAIR DOORS
1/2" CLEAR TEMPERED

1/4" 3"

SLIDING DOOR D-SEAL
EDGE - TRANSLUCENT
APPLIED TO BOTH DOORS

LINE OF SLIMLINE HEADER
ACOUSTIC SEAL ASSEMBLY
LINE OF SLIDING DOOR VALANCE

AS ACOUSTIC SEAL OPTION

AS ACOUSTIC SEAL OPTION
WALL-DOG™ SCREW ANCHOR OR SIMILAR (RECOMMENDED) @ MIDPOINT TO PULL WALL START TIGHT TO WALL BOARD. STUD ATTACHMENT IS NOT REQUIRED.

GLASS JAMB AS WALL START NEOPRENE BACKED FOR SEAL

1/2" GLAZING

1/8" CLEAR ADHESIVE TAPE FOR SEAL

SLIDING DOOR OPENING W/ ACOUSTICAL SEAL ASSEMBLY
WOOD BLOCKING FOR SLIDING DOOR HEADER RATED AS REQ'D (SHOWN BETWEEN STUDS)

SNAP CLOSURE FOR HEAD RUNNER THROUGH DOOR OPENING

LINE OF "FUZZY" ACOUSTIC SEAL FOR SLIDING DOOR

SILL RUNNER W/ END CAP FOR DOOR OPENING

SLIDING DOOR FLOOR GUIDE

HEAD RUNNER

SNAP CLOSURE OPTION

END CAP SCREW ATTACHMENT

SLIDING DOOR TRACK & VALANCE OFFICE INTERIOR PLACEMENT SHOWN

ACOUSTIC SEAL OPTION

SECTION VIEW | SINGLE SLIDING DOOR @ GWB BULKHEAD
HEAD RUNNER
SNAP CLOSURE
FOR HEAD RUNNER
THROUGH DOOR OPENING

SUSPENDED ACT CEILING
APPROPRIATE FASTENER
I.E. #8 SHEET METAL SCREW @ 24" O.C. - TYPICAL

CARRIAGE BOLT 5/16" X 6"
COUPLED TO 5/16" THREADED ROD ATTACHED TO UNISTRUT® SUPPORT FOR SLIDING DOOR TRACK

SLIDING DOOR TRACK & VALANCE OFFICE INTERIOR PLACEMENT SHOWN
LINE OF "FUZZY" ACOUSTIC SEAL FOR SLIDING DOOR

END CAP SCREW ATTACHMENT
SILL RUNNER W/ END CAP FOR DOOR OPENING
SLIDING DOOR FLOOR GUIDE

SECTION VIEW | SINGLE SLIDING DOOR @ ACOUSTIC CEILING
CONTINUOUS WOOD BLOCKING FOR SLIDING DOOR HEADER BY OTHERS

APPROPRIATE FASTENER

SLIMLINE HEADER

HEADER CLOSURE THRU DOOR OPENING

LINE OF ACOUSTIC SEAL ASSEMBLY

SLIDING DOOR TRACK & VALANCE OFFICE INTERIOR PLACEMENT SHOWN

FRAMELESS SLIDING DOOR 1/2" TEMPERED GLAZING

OPEN AREA

SLIMLINE SILL MEMBER W/ END CAP FOR OPENING

BOTTOM OF ROCKWOOD LOCKING POST-MOUNT DOOR PULL (BEYOND)

SLIDING DOOR FLOOR GUIDE

DUSTPROOF STRIKE ROCKWOOD

SECTION VIEW | SINGLE SLIDING DOOR W/ LOCKING PULL @ GWB BULKHEAD
SLIMLINE GLASS WALL DETAILS

SECTION VIEW | SLIDING PAIR DOORS @ ACOUSTIC CEILING

CARRIAGE BOLT 5/16" X 6" COUPLED TO 5/16" THREADED ROD ATTACHED TO UNISTRUT® SUPPORT FOR SLIDING DOOR TRACK

3/4" FIRE-RATED PLYWOOD BLOCKING, SIZED TO FIT WITHIN GRID ABOVE TILE

APPROPRIATE FASTENER I.E. #8 SHEET METAL SCREW @ 24" O.C. - TYPICAL

HEAD RUNNER

SNAP CLOSURE FOR HEAD RUNNER THROUGH DOOR OPENING

SLIDING DOOR TRACK & VALANCE OFFICE INTERIOR PLACEMENT SHOWN

LINE OF "FUZZY" ACOUSTIC SEAL FOR SLIDING DOOR - PART OF ACOUSTIC SEAL ASSEMBLY

END CAP SCREW ATTACHMENT

SILL RUNNER W/ END CAP FOR DOOR OPENING

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CONTINUOUS WOOD BLOCKING FOR SLIDING DOOR HEADER BY OTHERS

HEADER CLOSURE THRU DOOR OPENING

LINE OF ACOUSTIC SEAL ASSEMBLY

FRAMELESS SLIDING DOOR 1/2" TEMPERED GLAZING

SLIMLINE SILL MEMBER W/ END CAP FOR OPENING

BOTTOM OF ROCKWOOD LOCKING POST-MOUNT DOOR PULL (BEYOND)

SLIDING DOOR FLOOR GUIDE

DUSTPROOF STRIKE ROCKWOOD

OPEN AREA

OFFICE
SLIMLINE GLASS WALL DETAILS

FRAMELESS GLASS PIVOT DOOR
- 1/2" CLEAR TEMPERED GLASS
- CRL BOTTOM RAIL, INTEGRAL PIVOT, FLOOR-ACTING LOCKING CYLINDER
- IVES DPI DUSTPROOF STRIKE
- OZONE® PATCH PIVOT, TOP, BRUSHED FINISH
- 60" ROCKWOOD® RM3312 OFFSET STRAIGHT PULL (OPTION)

FRAMELESS GLASS PIVOT DOOR W/ CLOSER
- 1/2" CLEAR TEMPERED GLASS
- PARTIAL CRL ALUMINUM BOTTOM RAIL
- HYDRAULIC PATCH CLOSER, BOTTOM
- OZONE® PATCH PIVOT, TOP, BRUSHED FINISH
- 60" ROCKWOOD® RM3312 OFFSET STRAIGHT PULL (OPTION)

FRAMELESS GLASS PIVOT DOOR
- 1/2" CLEAR TEMPERED GLASS
- CRL BOTTOM RAIL, INTEGRAL PIVOT, FLOOR-ACTING LOCKING CYLINDER
- IVES DPI DUSTPROOF STRIKE
- OZONE® PATCH PIVOT, TOP, BRUSHED FINISH
- 48" ROCKWOOD® RM3301 STRAIGHT PULL (OPTION)

FRAMELESS GLASS PIVOT DOOR W/ CLOSER
- 1/2" CLEAR TEMPERED GLASS
- PARTIAL CRL ALUMINUM BOTTOM RAIL
- HYDRAULIC PATCH CLOSER, BOTTOM
- OZONE® PATCH PIVOT, TOP, BRUSHED FINISH
- 48" ROCKWOOD® RM3301 STRAIGHT PULL (OPTION)
- NO LOCK
FRAMELESS GLASS PIVOT DOOR
- 1/2" CLEAR TEMPERED GLASS
- OZONE® PATCH PIVOT, BOTTOM, BRUSHED FINISH
- OZONE® PATCH PIVOT, TOP, BRUSHED FINISH
- 48" ROCKWOOD® MEGATEK RM3301 STRAIGHT PUSH/PULL (OPTION)
- NO LOCK

FRAMELESS GLASS PIVOT DOOR W/ CLOSER
- 1/2" CLEAR TEMPERED GLASS
- OZONE® PATCH CLOSER, BOTTOM, BRUSHED FINISH
- OZONE® PATCH PIVOT, TOP, BRUSHED FINISH
- 48" ROCKWOOD® MEGATEK RM3301 STRAIGHT PUSH/PULL (OPTION)
- NO LOCK

FRAMELESS GLASS PIVOT DOOR
- 1/2" CLEAR TEMPERED GLASS
- OZONE® PATCH PIVOT, BOTTOM, BRUSHED FINISH
- OZONE® PATCH PIVOT, TOP, BRUSHED FINISH
- 60" ROCKWOOD® MEGATEK LP3301 LOCKING STRAIGHT PULL, BOLTS DOWN (OPTION), DUSTPROOF STRIKE
- CYLINDRICAL LOCK & THUMB TURN

FRAMELESS GLASS PIVOT DOOR
- 1/2" CLEAR TEMPERED GLASS
- OZONE® PATCH PIVOT, BOTTOM, BRUSHED FINISH
- OZONE® PATCH PIVOT, TOP, BRUSHED FINISH
- 50" ROCKWOOD® MEGATEK LP3301 LOCKING STRAIGHT PULL, BOLTS DOWN (OPTION), DUSTPROOF STRIKE
- CYLINDRICAL LOCK & THUMB TURN
FRAMELESS GLASS SLIDING DOOR (INSIDE MOUNT)
- 1/2" CLEAR TEMPERED GLASS
- BOHLE SLIDETEC OPTIMA 150 SLIDING DOOR TRACK & VALANCE
- 48" ROCKWOOD® MEGATEK RM3300 STRAIGHT PULL (OPTION)
- NO LOCK

FRAMELESS GLASS SLIDING DOOR (OUTSIDE MOUNT)
- 1/2" CLEAR TEMPERED GLASS
- BOHLE SLIDETEC OPTIMA 150 SLIDING DOOR TRACK & VALANCE
- 96" ROCKWOOD® MEGATEK RM3301 STRAIGHT PULL (OPTION)
- NO LOCK

FRAMELESS GLASS SLIDING DOOR (OUTSIDE MOUNT)
- 1/2" CLEAR TEMPERED GLASS
- BOHLE SLIDETEC OPTIMA 150 SLIDING DOOR TRACK & VALANCE
- 60" ROCKWOOD® MEGATEK LP3301 LOCKING STRAIGHT PULL, BOLTS DOWN (OPTION), DUSTPROOF STRIKE
- CYLINDRICAL LOCK & THUMB TURN

SLIDING DOOR IN OPEN POSITION (OUTSIDE MOUNT)

NOTE:
BOTTOM RAILS MAY NOT BE APPLIED TO SLIDING DOORS BECAUSE OF INTERFERENCE WITH THE DOOR BOTTOM GUIDE AND ACOUSTICAL DOOR SEAL.
FRAMELESS GLASS SLIDING DOOR (INSIDE MOUNT)
- 1/2" CLEAR TEMPERED GLASS
- BOHLE SLIDETEC OPTIMA 150 SLIDING DOOR TRACK & VALANCE
- 48" ROCKWOOD® MEGATEK RM3300 STRAIGHT PULL (OPTION)
- NO LOCK

SLIDING DOOR IN OPEN POSITION (OUTSIDE MOUNT)
- 1/2" CLEAR TEMPERED GLASS
- BOHLE SLIDETEC OPTIMA 150 SLIDING DOOR TRACK & VALANCE
- 96" ROCKWOOD® MEGATEK RM3301 STRAIGHT PULL (OPTION)
- NO LOCK

NOTE:
BOTTOM RAILS MAY NOT BE APPLIED TO SLIDING DOORS BECAUSE OF INTERFERENCE WITH THE DOOR BOTTOM GUIDE AND ACOUSTICAL DOOR SEAL.
FRAMELESS PAIR GLASS PIVOT DOORS W/ CLOSERS
- 1/2" CLEAR TEMPERED GLASS
- HYDRAULIC PATCH CLOSER, BOTTOM
- OZONE® PATCH PIVOT, TOP, BRUSHED FINISH
- 48" ROCKWOOD® MEGATEK RM3302 STRAIGHT PULL (OPTION)
- NO LOCK

FRAMELESS GLASS SLIDING DOORS (INSIDE MOUNT, ACOUSTICAL SEAL ASSEMBLY AT OPENING)
- 1/2" CLEAR TEMPERED GLASS
- BOHLE SLIDETEC OPTIMA 150 SLIDING DOOR TRACK & VALANCE
- 72" ROCKWOOD® MEGATEK RM3300 STRAIGHT PULL (OPTION)
- NO LOCK

FRAMELESS GLASS SLIDING DOORS (OUTSIDE MOUNT, GLASS JAMBS AT OPENING)
- 1/2" CLEAR TEMPERED GLASS
- BOHLE SLIDETEC OPTIMA 150 SYNCHRONIZED SLIDING DOOR TRACK & VALANCE
- 60" ROCKWOOD® MEGATEK LP3301 LOCKING STRAIGHT PULL, BOLTS DOWN (OPTION), DUSTPROOF STRIKE
- CYLINDRICAL LOCK & THUMB TURN