OFFICE BLOCKING BY OTHERS 914 [3'] BLOCKING BY ACOUSTIC-GASKET LAMA ALUMINUM CHANNEL 60 [2 3/8"] THICK WOOD DOOR MODULE 1/2" GLASS CORRIDOR OFFICE CORRIDOR OFFICE LAMA ALUMINUM-CHANNEL CRI SHIM (2) ELEVATION INISHED CARPET BY OTHERS FINISHED-FLOOR BY OTHERS 3 SECTION (4) SECTION ADA COMPLIANT CLEARANCE 861 [2'-9 7/8"] 63 [2 1/2"] ACOUSTIC GASKET -ACOUSTIC GASKET ACOUSTIC GASKET ACOUSTIC GASKET -BLOCKING BY OTHERS BLOCKING BY-

MODERNUS

Technical Details

FIMO

Single-Glazed (½" or ¾") Wood-Hinged Door



- · Max height: 10'
- · Max height: 8'-6" for 3/8" glass
- · Min. opening to fit only door: 4'-01/2"
- · Min. opening door + side light: 4'-61/2"
- · Door opening limit: 170°
- · Door jamb min.: 6"
- · Door jamb max: 13"
- Blocking required at all locations where Modernus systems meet drywall.
 See details.

GLASS

· Fixed glass: 1/2"or 3/8"

HARDWARE OPTIONS

- Levers and mortise locks, locking pull, non-locking pull
- · Overhead concealed closer

SECURITY HARDWARE

· Electric strike

BLOCKING BLOCKING OFFICE CORRIDOR ALUMINUM MAG CATCH GASKET-GASKET 1 PLAN 1:100 1/2" GLASS CORRIDOR CORRIDOR LADDER-ALUMINUM FLOOR CHANNEL - 60 [2 3/8"] DROP DOWN DROP DOWN Š FINISHED-FLOOR BY (2) ELEVATION FINISHED-FINISHED FLOOR BY OTHERS FLOOR BY OTHERS 13 [1/2"] (4) SECTION (5) SECTION (3) SECTION ADA COMPLIANT CLEARANCE 856 [2'-9 3/4"] BLOCKING -BY OTHERS REGULAR -45 [1 3/4"] --GASKET --POLYCARBONATE GASKET-1/2" GLASS DOOR LEAF 915 [3'] -BLOCKING-TELESCOPIC WALL -ABUTMENT PROFILE DOOR MODULE 1014 [3' - 3 7/8"] (6) PLAN DETAILS

MODERNUS

Technical Details

FIMO

Wood-Hinged Door with Regular Hinges

- · Max height: 10'
- · Max height: 8'-6" for 3/8" glass
- · Min. door opening only: 3'-61/2"
- · Min. door opening + side light: 4'
- Single-glass panel configuration is not possible
- Blocking required at all locations where Modernus systems meet drywall.
 See details.

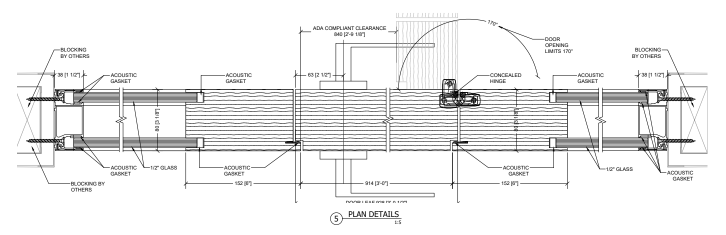
GLASS

· Fixed glass: 1/2" or 3/8"

HARDWARE OPTIONS

- Levers and mortise lock, locking pull, non-locking pull
- · Magnetic catch
- · Regular butt hinges or oleodynamic self-closing hinges

BLOCKING BY BLOCKING-ACOUSTIC GASKET -ACOUSTIC GASKET 152 [6"] — CORRIDOR LAMA ALUMINU ACQUISTIC -LAMA ZERO ALUMINUM CHANNEL 80 [3 1/8"] CORRIDOR OFFICE CORRIDOR 80 [3 1/8"] THICK WOOD DOOR MODULE CRL SHIM-FINISHED FLOOR FINISHED FLOOR BY OTHERS (2) ELEVATION (3) SECTION (4) SECTION



MODERNUS

Technical Details

FIMO

Dual-Glazed (½" or ¾") Wood-Hinged Door



- · Max height: 10'
- · Max height: 8'-6" for 3/8" glass
- · Min. opening to fit only door: 4'-01/2"
- · Min. opening door + side light: 4'-61/2"
- · Door opening limit: 170°
- · Door jamb min.: 6"
- · Door jamb max: 13"
- Blocking required at all locations where Modernus systems meet drywall.
 See details.

GLASS

· Fixed glass: 1/2"or 3/8"

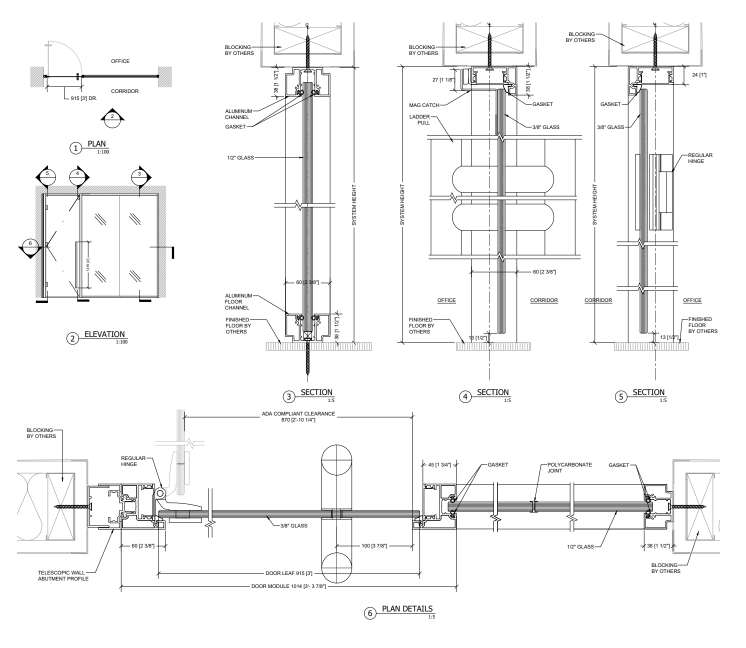
HARDWARE OPTIONS

- Levers and mortise locks, locking pull, non-locking pull
- · Overhead concealed closer

SECURITY HARDWARE

· Electric strike

SINGLE-GLAZED (½" or ¾") WOOD-HINGED DOOR BACK-TO-BACK CONFIGURATION



MODERNUS

Technical Details

FIMO

Single-Glazed (1/2" or 3/8") Wood-Hinged Door Back-to-Back Configuration

- · Max height: 10'
- · Max height: 8'-6" for 3/8" glass
- · Min. door opening only: 3'-61/2"
- · Min. door opening + side light: 4'
- · Single-glass panel configuration is not possible.
- Blocking required at all locations where Modernus systems meet drywall.
 See details.

GLASS

- · Fixed alass: 1/2" or 3/8"
- · Door glass: 3/8", always tempered

HARDWARE OPTIONS

- Levers and mortise lock, locking pull, non-locking pull
- · Magnetic catch
- · Regular butt hinges or oleodynamic self-closing hinges

OFFICE ACQUISTIC BLOCKING B OTHERS 152 [6] CORRIDOR ACOUSTIC GASKET LAMA ALUMINU CHANNEL 1) PLAN 60 [2 3/8"] THICK WOO DOOR MODULE CORRIDOR OFFICE CORRIDOR OFFICE 3 [1/8"] APPLIED-HORIZONTAL MULLIONS CRL SHIM (2) ELEVATION VISHED ELOOR FINISHED FLOOR BY OTHERS (3) SECTION (4) SECTION ADA COMPLIANT CLEARANCE 861 [2'-9 7/8"] → 38 [1 1/2"] × BLOCKING - ACOUSTIC GASKET -1/2 " GLASS - 63 [2 1/2"] WD CLEA 27 [1 1/8"] GASKET ALUMINUM-STRIPS W/ DOUBLE STICK TAPE: FINISH TO MATCH ALUMINUM-152 [6"] DOUBLE STICK TAPE: FINISH TO MATCH 6 [1/4"] DOOR LEAF 928 [3'-0 1/2"] (5) PLAN DETAILS

MODERNUS

Technical Details

FIMO

Single-Glazed (½" or ¾") Wood-Hinged Door with Mullions



- · Max height: 10'
- · Max height: 8'-6" for 3/8" glass
- · Min. opening to fit only door: 4'-01/2"
- · Min. opening door + side light: 4'-61/2"
- · Door opening limit: 170°
- · Door jamb min.: 6"
- · Door jamb max: 13"
- Blocking required at all locations where Modernus systems meet drywall.
 See details.

GLASS

· Fixed glass: 1/2"or 3/8"

HARDWARE OPTIONS

- Levers and mortise locks, locking pull, non-locking pull
- · Overhead concealed closer

SECURITY HARDWARE

· Electric strike

OFFICE BLOCKING BY OTHERS 152 [6] -CORRIDOR ACOUSTICAL GASKET 1 PLAN 1:100 ACOUSTIC LAMA ALUMINUM CHANNEL GASKET 5/8" LAMINATED CORRIDOR OFFICE CORRIDOR OFFICE 60 [2 3/8"] THICK WOOD DOOR MODULE DROP DOWN CARPET 2 ELEVATION INISHED FLOOR FINISHED FLOOR BY OTHERS (4) SECTION (3) SECTION ADA COMPLIANT CLEARANCE 861 [2'-9 7/8"] -BLOCKING BY BLOCKING-BY OTHERS DOOR-OPENING LIMITS 90° CONCEALED -5/8" LAMINATED GLASS -POLYCARBONATE JOINT -ACOUSTIC GASKET ACOUSTIC: GASKET -ACOUSTIC GASKET 6 [1/4"] DOOR LEAF 928 [3'-0 1/2"] (5) PLAN DETAILS

MODERNUS

Technical Details

FIMO

Single-Glazed (%")
Wood-Hinged Door

- · Max height: 10'
- · Max height: 8'-6" for 3/8" glass
- · Min. opening to fit only door: 4'-01/2"
- · Min. opening door + side light: 4'-61/2"
- · Door opening limit: 170°
- · Door jamb min.: 6"
- · Door jamb max: 13"
- Blocking required at all locations where Modernus systems meet drywall.
 See details.

GLASS

• Fixed glass: 5%" laminated glass (0.06" interlayer)

HARDWARE OPTIONS

- · Levers and mortise locks, locking pull, non-locking pull
- · Overhead concealed closer

SECURITY HARDWARE

· Electric strike