BLOCKING --BY OTHERS BLOCKING -BY OTHERS BLOCKING -BY OTHERS OFFICE CORRIDOR – 915 [3"] DR. ALUMINUM CHANNEL OLEODYN SELF CLOSING HINGE GASKET 1) PLAN 1/2" GLASS CORRIDOR OFFICE OFFICE CORRIDOR I EVER-ALUMINUM FLOOR CHANNEL DROP DOWI DROP DOWN SEAL (2) ELEVATION FINISHED-FLOOR BY OTHERS FINISHED-FLOOR BY OTHERS FINISHED-FLOOR BY OTHERS (4) SECTION (5) SECTION ADA COMPLIANT CLEARANCE 851 [2'-9 1/2"] BLOCKING-BY OTHERS OLEODYNAMIC SELF CLOSING HINGE -POLYCARBONATE GASKET 42 [1 5/8"] DOOR LEAF 915 [3'] BLOCKING-BY OTHERS TELESCOPIC WALL-ABUTMENT PROFILE DOOR MODULE 1014 [3' - 3 7/8"] (6) PLAN DETAILS

MODERNUS

Technical Details

RIGA

Wood-Hinged Door with Oleodynamic Self-Closing 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 BLOCKING OFFICE CORRIDOR ALUMINUM MAG CATCH GASKET-GASKET 1 PLAN 1:100 1/2" GLASS CORRIDOR CORRIDOR OFFICE LADDER -ALUMINUM-FLOOR CHANNEL - 60 [2 3/8"] 45 [1 3/4"] DROP DOWN DROP DOWN 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

RIGA

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 OTHERS BLOCKING BY OTHERS BLOCKING-BY OTHERS OFFICE L 915 [3"] DR. -3/8" GLASS ALLIMINUM-GASKET-1) PLAN 1:100 OFFICE CORRIDOR CORRIDOR OFFICE 1/2" GLASS OLEODYNAMIC SELF CLOSING HINGE LEVER-ALUMINUM: FLOOR CHANNEL 60 [2 3/8"] FLOOR BY OTHERS FINISHED-FLOOR BY OTHERS (2) ELEVATION FINISHED-FLOOR BY (4) SECTION (5) SECTION 3 SECTION ADA COMPLIANT CLEARANCE BLOCKING-BY OTHERS OLEODYNAMIC -POLYCARBONATE SELF CLOSING -3/8" GLASS MORTISE-1/2" GLASS-BLOCKING --BY OTHERS TELESCOPIC WALL --ABUTMENT PROFILE DOOR LEAF 915 [31] DOOR MODULE 1014 [3'- 3 7/8"] (6) PLAN DETAILS

MODERNUS

Technical Details

RIGA

Framless-Hinged Door with Oleodynamic Self-Closing 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: ½" 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

BLOCKING-BY OTHERS BLOCKING BLOCKING OFFICE CORRIDOR L 915 [3"] DR. MAG CATCH ALUMINUM-CHANNEL LADDER -GASKET -3/8" GLASS 3/8" GLASS - 60 [2 3/8"] ALUMINUM OFFICE OFFICE CORRIDOR CORRIDOR -FINISHED FINISHED-FLOOR BY OTHERS FINISHED FLOOR BY OTHERS FLOOR BY OTHERS 2 ELEVATION 3 SECTION (5) SECTION (4) SECTION REGULAR -POLYCARBONATE JOINT 45 [1 3/4"] --3/8" GLASS - 100 [3 7/8"] -BLOCKING-TELESCOPIC WALL DOOR | FAF 915 [37 DOOR MODULE 1014 [3'- 3 7/8"] -(6) PLAN DETAILS

MODERNUS

Technical Details

RIGA

Frameless-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"
- · 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

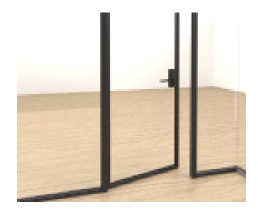
OFFICE BLOCKING -BY OTHERS BLOCKING-BLOCKING CORRIDOR 30 [1 1/8"] ALUMINUM-CHANNEL GASKET GASKET 1/2" GLASS $\parallel \parallel$ OLEODYNAMIC SLEF CLOSING HINGES OFFICE CORRIDOR CORRIDOR OFFICE ALUMINUM-45 [1 3/4"] DROP DOWN -DROP DOWN (2) ELEVATION FINISHED--FINISHED FLOOR BY OTHERS FLOOR BY OTHERS 3 SECTION (4) SECTION (5) SECTION ADA COMPLIANT CLEARANCE BLOCKING-OLEODYNAMIC SELF CLOSING -POLYCARBONATE -3/8" GLASS MORTISE DOOR LEAF 915 [3'] -BLOCKING -BY OTHERS TELESCOPIC WALL — ABUTMENT PROFILE DOOR MODULE 1014 [3'- 3 7/8"] -(6) PLAN DETAILS

MODERNUS

Technical Details

RIGA

Framed-Hinged Door with Oleodynamic Self-Closing 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"
- · Door glass: 3/8" or 1/4" monolithic, always tempered

HARDWARE OPTIONS

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

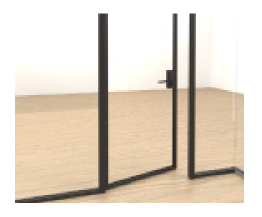
BLOCKING BLOCKING BLOCKING-BY OTHERS OFFICE CORRIDOR ALUMINUM-CHANNEL GASKET GASKET-1 PLAN GASKET REGULAR 3/8" GLASS OFFICE OFFICE CORRIDOR CORRIDOR LADDER -GASKET ALUMINUM FLOOR 3/8" GLASS FINISHED-FLOOR BY OTHERS FINISHED-FLOOR BY (2) ELEVATION FLOOR BY (4) SECTION (5) SECTION 3 SECTION ADA COMPLIANT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

MODERNUS

Technical Details

RIGA

Framed-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 OTHERS BLOCKING -BY OTHERS BLOCKING-BY OTHERS -ALUMINUM SLIDING TRACK 1050 [3'-5 3/8"] DR. 1) PLAN GASKET: 1/2" GLASS-1/2" GLASS-CORRIDOR OFFICE CORRIDOR OFFICE -3/8" GLASS // // ALUMINUM-FLOOR CHANNEL -FLOOR -FLOOR GUIDE FINISHED-FLOOR BY OTHERS FLOOR BY OTHERS FINISHED — FLOOR BY OTHERS (2) ELEVATION 3 SECTION (4) SECTION (5) SECTION SLIDING DOOR LEAF 1050 [3' -5 3/8"] BLOCKING-BY OTHERS -FLOOR GUIDE -POLYCARBONATE -3/8" GLASS ADA COMPLIANT CLEARANCE 813 [32"] MIN. -1/2" GLASS TELESCOPIC WALL — ABUTMENT PROFILE BLOCKING-6 PLAN DETAILS

MODERNUS

Technical Details

RIGA

Frameless-Sliding Door



- · Max height: 10'
- · Max height: 8'-6" for 3/8" glass
- · Min. door opening: 6'-61/2"
- · 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"
- · Door glass: 3/8" or 1/2", always tempered

HARDWARE OPTIONS

· Locking pull, non-locking pull

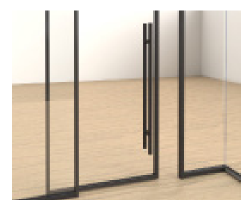
OFFICE BLOCKING-BLOCKING— BY OTHERS BLOCKING-BY OTHERS -SPACER PROFILE FOR FRAMED/WOOD DOOR -ALUMINUM SLIDING TRACK CORRIDOR 1050 [3'-5 3/8"] DR. ALUMINUM-CHANNEL 1 PLAN 1:100 30 [1 1/8"] GASKET 1/2" GLASS CORRIDOR OFFICE CORRIDOR OFFICE 1/2" GLASS // -3/8" GLASS GASKET -FLOOR GUIDE -BRUSH SEA ALUMINUM FLOOR CHANNEL FINISHED FINISHED-FLOOR BY OTHERS FLOOR BY OTHERS FINISHED-FLOOR BY OTHERS 2 ELEVATION 13 [1/2"] (5) SECTION (4) SECTION 3 SECTION SLIDING DOOR LEAF -FLOOR GUIDE BLOCKING -BY OTHERS 100 [3 7/8"] -POLYCARBONATE JOINT -3/8" GLASS ADA COMPLIANT CLEARANCE 813 [32"] MIN. 1/2" GLASS TELESCOPIC WALL BLOCKING — BY OTHERS 6 PLAN DETAILS

MODERNUS

Technical Details

RIGA

Framed-Sliding Door



- · Max height: 10'
- · Max height: 8'-6" for 3/8" glass
- · Min. door opening: 6'-61/2"
- · 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"
- · Door glass: 3/8" or 1/4" monolithic, always tempered

HARDWARE OPTIONS

· Locking pull, non-locking pull

OFFICE -BLOCKING BY BLOCKING -BY OTHERS BLOCKING — BY OTHERS -ALUMINUM SLIDING TRACK 109 [4 1/4"] -SPACER PROFILE FOR FRAMED/WOOD DOOR CORRIDOR - 1050 [3'-5 3/8"] DR. ALUMINUM CHANNEL 1 PLAN 1:100 GASKET 1/2" GLASS CORRIDOR OFFICE CORRIDOR OFFICE 60 [2 3/8"] 45 [1 3/4"] -FLOOR GUIDE ALUMINUM FLOOR CHANNEL -FINISHED FINISHED FINISHED-(2) ELEVATION FLOOR BY OTHERS FLOOR BY OTHERS 13 [1/2"] 5 SECTION 3 SECTION (4) SECTION SLIDING DOOR LEAF 1050 [3' -5 3/8"] -FLOOR GUIDE BLOCKING-BY OTHERS BLOCKING — BY OTHERS -POLYCARBONATE GASKET-SEAL 1/2" GLASS-ADA COMPLIANT CLEARANCE 813 [32"] MIN. TELESCOPIC WALL — ABUTMENT PROFILE 30 [1 1/8"] 6 PLAN DETAILS

MODERNUS

Technical Details

RIGA

Wood-Sliding Door



- · Max height: 10'
- · Max height: 8'-6" for 3/8" glass
- · Min. opening door: 6'-61/2"
- · 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

· Locking pull, non-locking pull