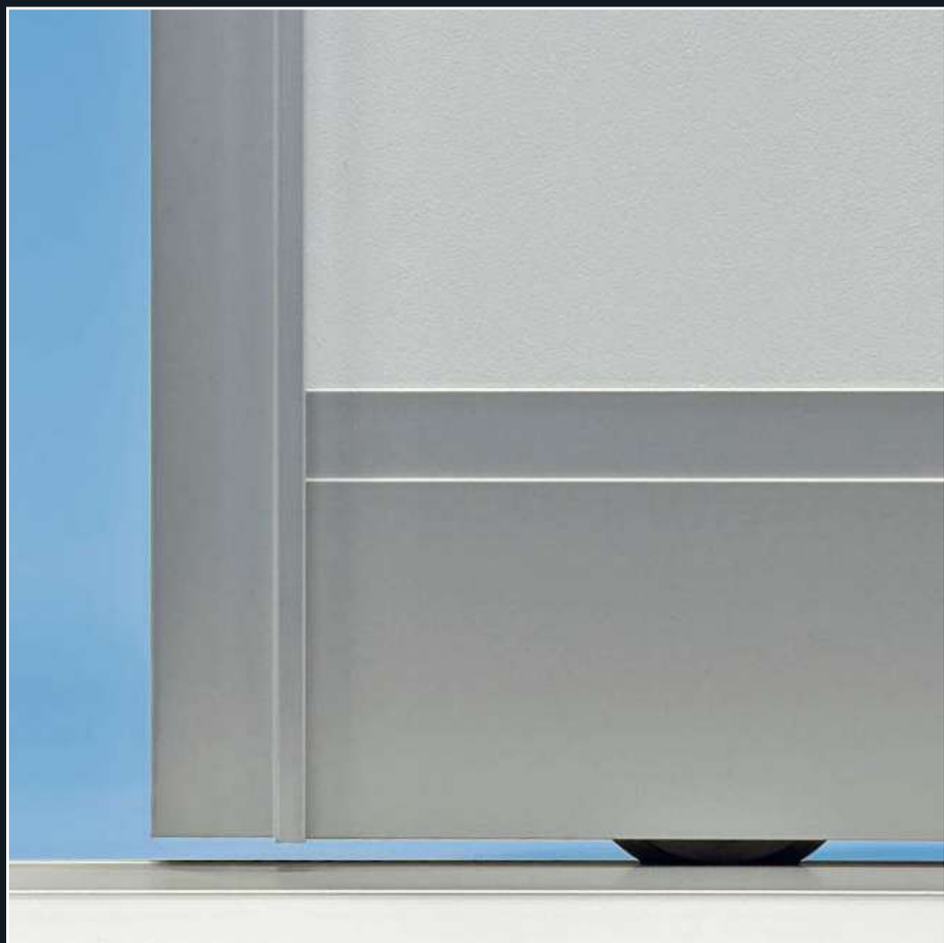
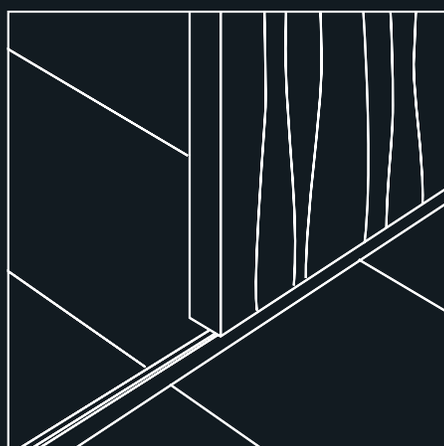
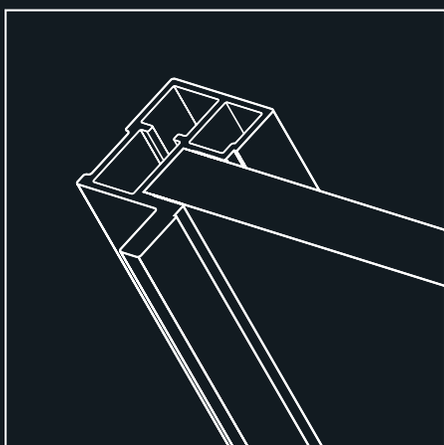
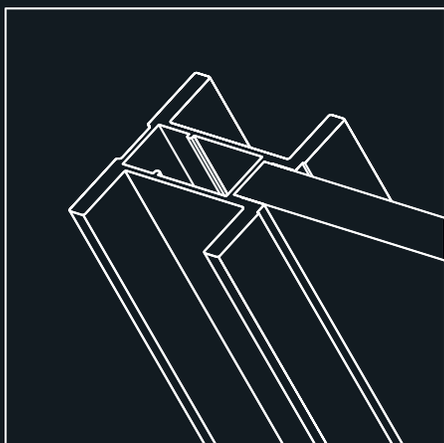


SLIDING DOOR SYSTEM_ S34

PRODUCT LIST



System description

Accessories

raumplus

SLIDING DOOR SYSTEM_ S34

1.0_ System description_ page 03

2.0_ Profiles_ page 04

3.0_ Profile finishes_ page 08

4.0_ Panels_ page 09

5.0_ Top tracks_ page 13

6.0_ Bottom Tracks_ page 14

7.0_ Accessories_ page 18

SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

1.1_ Overview

The key features of our made-to-measure system are versatility in customization and quality of our hardware allowing for individual solutions and unparalleled operation. The compact depth of the S34 system creates an ideal solution for closet doors and room dividers in residential applications.

Doors can be ordered fully assembled with our standard panel materials or as frame kits to accommodate a panel material of your choosing. Assembly of doors with customer's own materials (COM) is available; please contact Raumplus for more information.

1.2_ Fully assembled door

Made-to-measure per specifications with the following design parameters:

- _ Maximum height 3048mm [10'-0"]*
- _ Maximum width 1525mm [5'-0"]*
- _ Maximum weight 180kg [390lbs]*
- _ Standard finish: Clear anodized aluminum (silver)
- _ Top / bottom tracks shipped 50mm [2"] over-length for trimming on-site

System components (quantity per door):

Top Track

- 1_ Top track (varies by order)
- 2_ Positioning for top track (2)

Door

- 3_ Top roller (2)
- 4_ Top rail (1)
- 5_ Stile (2)
- 6_ Frame screw (4)
- 7_ Plug / cover (4)
- 8_ Brush gasket (1 stile only)
- 9_ Panel (varies by order)
- 10_ Panel gasket (all sides of panel)
- 11_ Bottom rail (1)
- 12_ Height adjustment screw (2)
- 13_ Bottom roller (2)

Bottom track

- 14_ Bottom track (varies by order)
- 15_ Inset cover (for double or triple tracks only)
- 16_ Reinforcement plate *not shown

* S150: Max size: 1219mm x 2743mm [4' x 9'] max weight: 60kg [130lbs]

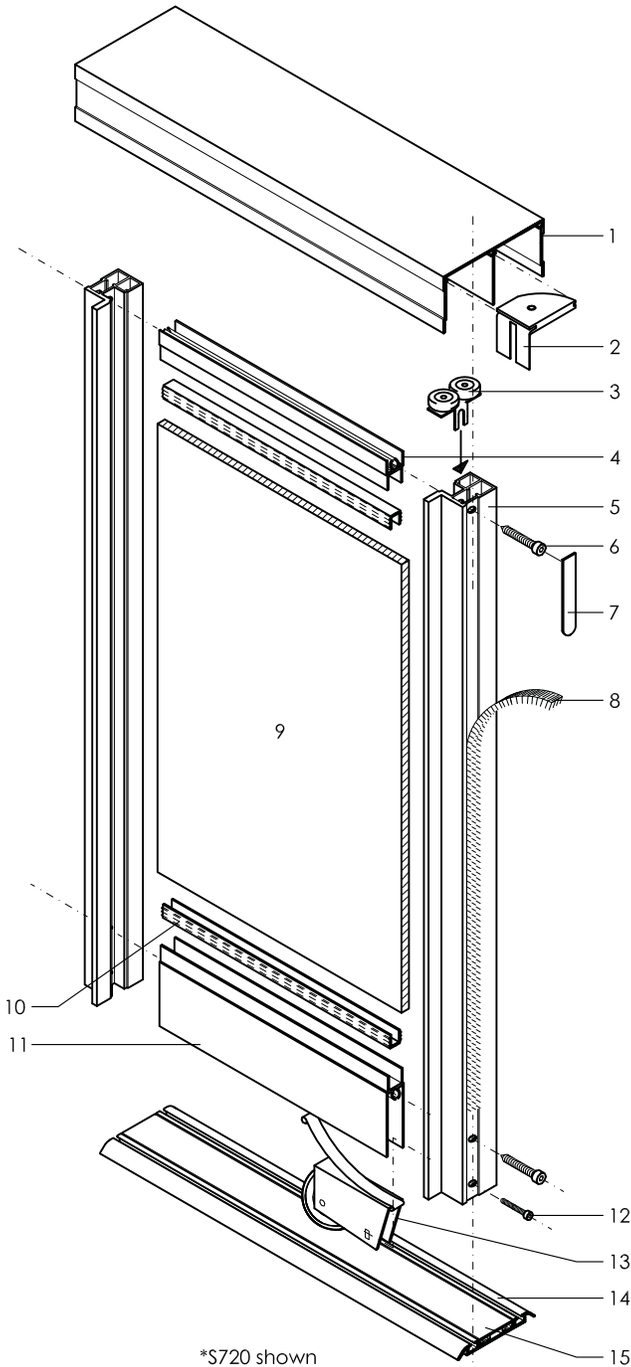
1.3_ Frame kit

Frame kits are made-to-measure per specifications and ready for assembly using customer's own panel material. In addition to the design parameters listed for fully assembled doors, please consider the following:

- _ Minimum panel thickness 4mm [5/32"]
- _ Maximum glass thickness 8mm [5/16"]
- _ Maximum solid panel thickness 10mm [3/8"]

Appropriate panel gasket to be specified when ordering:

- _ 4mm [5/32"]
- _ 5mm [3/16"]
- _ 6mm [1/4"]
- _ 7mm [9/32"]

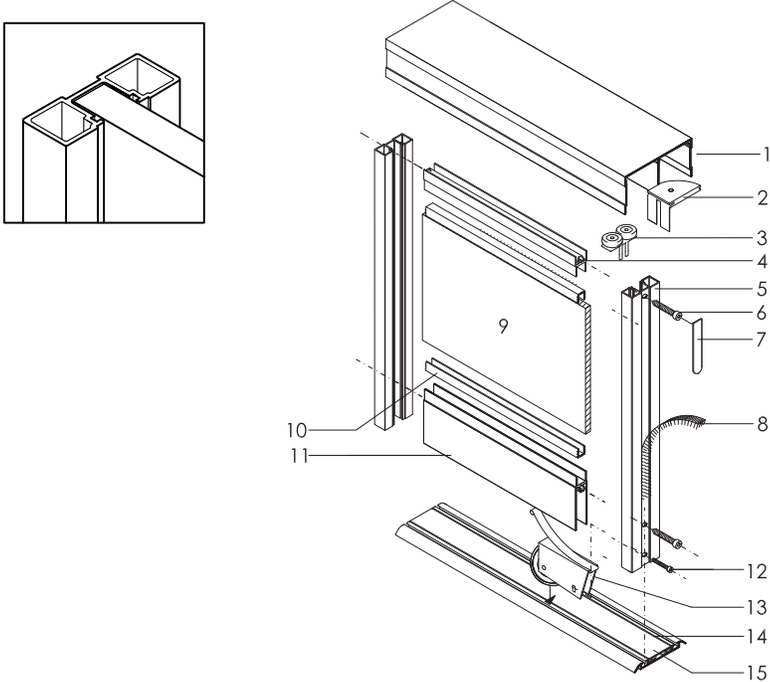


SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

2_ Profiles

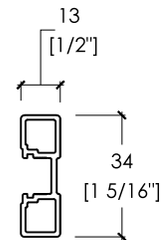
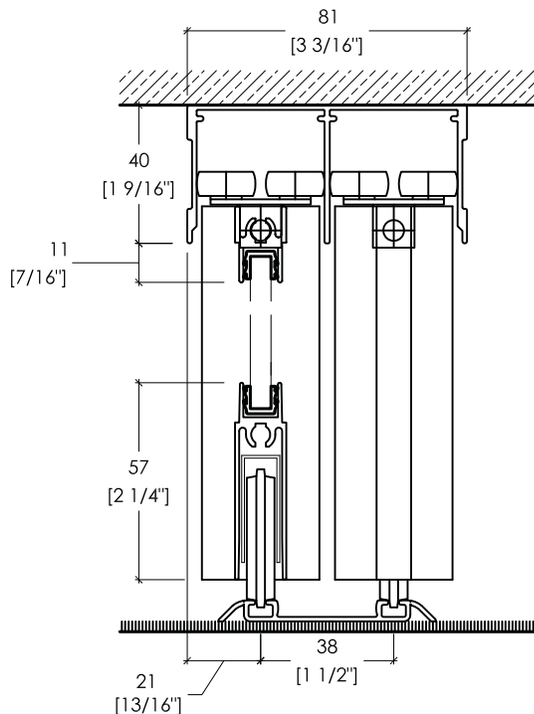
2.1_ S150 Isometric view



Each sliding door is composed of the following:

- Top track**
- 1_ Top track (varies by order)
 - 2_ Positioning for top track (2)
- Door**
- 3_ Top roller (2)
 - 4_ Top rail (1)
 - 5_ Stile (2)
 - 6_ Frame screw (4)
 - 7_ Plug / cover (4)
 - 8_ Brush gasket (1 stile only)
 - 9_ Panel (1)
 - 10_ Panel gasket (all sides of panel)
 - 11_ Bottom rail (1)
 - 12_ Height adjustment screw (2)
 - 13_ Bottom roller (2)
- Bottom track**
- 14_ Bottom track (varies by order)
 - 15_ Inset cover (varies by order)
 - 16_ Reinforcement plate *not shown

S150 Section and stile detail



S150 Stile

Finish

Standard: Clear anodized aluminum (silver)

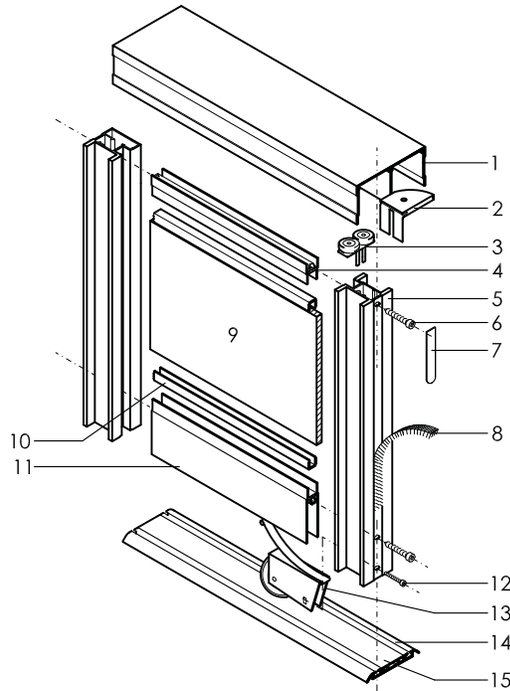
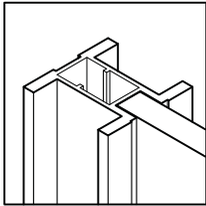
Application

Residential projects
Room dividers or closet doors

Dimensions

Max size 1219mm x 2743mm [4' x 9']
Max weight 60kg [130lbs]
Panel thickness 4mm [3/16"] to 10mm [3/8"]

2.2_ S300 Isometric view



Each sliding door is composed of the following:

Top track

- 1_ Top track (varies by order)
- 2_ Positioning for top track (2)

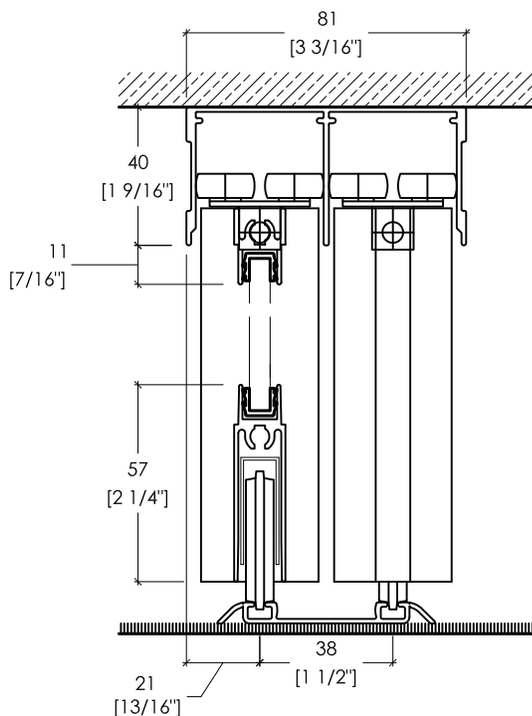
Door

- 3_ Top roller (2)
- 4_ Top rail (1)
- 5_ Stile (2)
- 6_ Frame screw (4)
- 7_ Plug / cover (4)
- 8_ Brush gasket (1 stile only)
- 9_ Panel (1)
- 10_ Panel gasket (all sides of panel)
- 11_ Bottom rail (1)
- 12_ Height adjustment screw (2)
- 13_ Bottom roller (2)

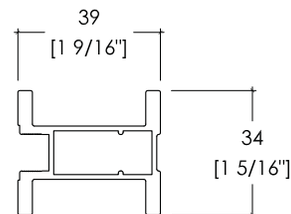
Bottom track

- 14_ Bottom track (varies by order)
- 15_ Inset cover (varies by order)
- 16_ Reinforcement plate *not shown

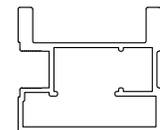
S300 Section and stile detail



Symmetrical



Asymmetrical



S300 Stile

Finish

Standard: Clear anodized aluminum (silver)

Application

Residential projects
Room dividers or closet doors

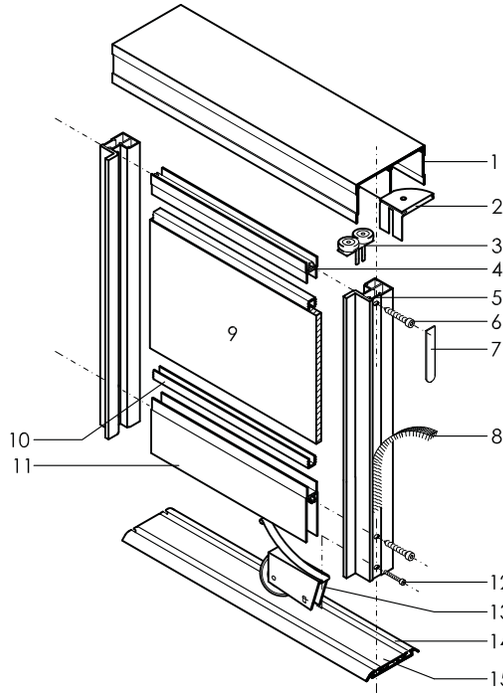
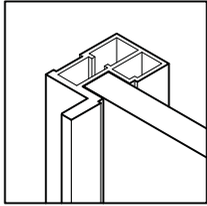
Dimensions

Max size 1525mm x 3048mm [5' x 10']
Max weight 180kg [390lbs]
Panel thickness 4mm [3/16"] to 10mm [3/8"]

SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

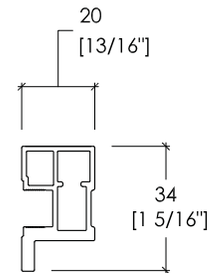
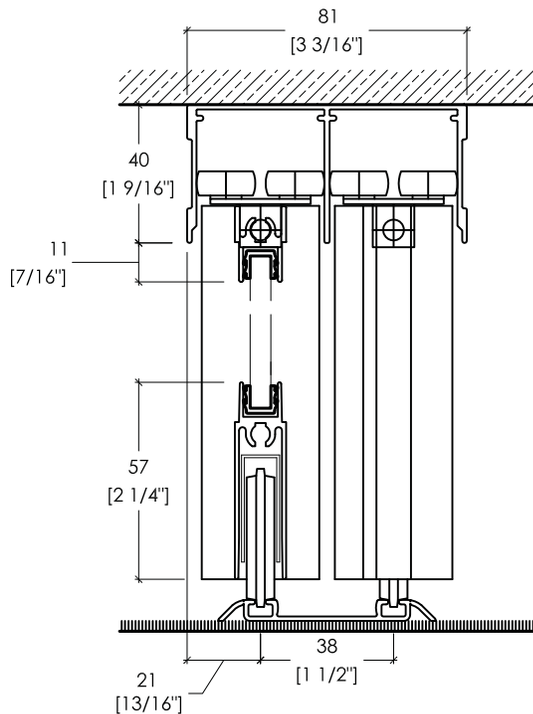
2.3_ S720 Isometric view



Each sliding door is composed of the following:

- Top track**
- 1_ Top track (varies by order)
- 2_ Positioning for top track (2)
- Door**
- 3_ Top roller (2)
- 4_ Top rail (1)
- 5_ Stile (2)
- 6_ Frame screw (4)
- 7_ Plug / cover (4)
- 8_ Brush gasket (1 stile only)
- 9_ Panel (1)
- 10_ Panel gasket (all sides of panel)
- 11_ Bottom rail (1)
- 12_ Height adjustment screw (2)
- 13_ Bottom roller (2)
- Bottom track**
- 14_ Bottom track (varies by order)
- 15_ Inset cover (varies by order)
- 16_ Reinforcement plate * not shown

S720 Section and stile detail



S720 Stile

Finish

Standard: Clear anodized aluminum (silver)

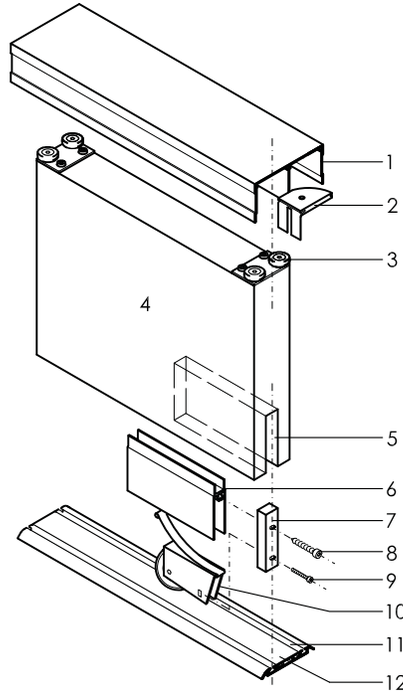
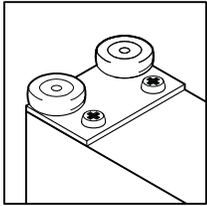
Application

Residential projects
Closet doors

Dimensions

Max size 1219mm x 2743mm [4' x 9']
Max weight 60kg [130lbs]
Panel thickness 4mm [3/16"] to 10mm [3/8"]

2.4 S34 Solid door hardware isometric view



Each sliding door is composed of the following:

Top track

- 1_ Top track (varies by order)
- 2_ Positioning for top track (2)

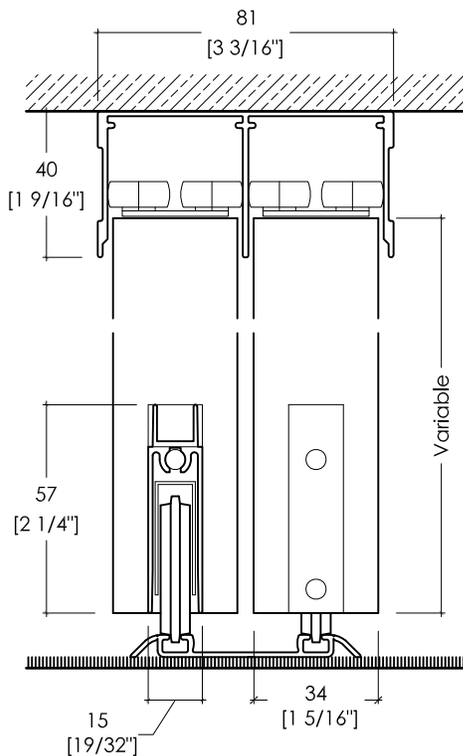
Door

- 3_ Top roller (2)
- 4_ (Material by others)
- 5_ (Cut out for Bottom rail and Connector, both sides)
- 6_ Bottom rail insert (2)
- 7_ Bottom roller connector (2)
- 8_ Frame screw (2)
- 9_ Height adjustment screw (2)
- 10_ Bottom roller (2)

Bottom track

- 11_ Bottom track (varies by order)
- 12_ Inset cover (varies by order)

S34 Solid door hardware section and stile detail



S34 Solid door hardware

Finish

Standard: Clear anodized aluminum (silver)

Application

Residential projects
Room dividers or closet doors

Dimensions

Max weight 180kg [390lbs]
Door thickness min 30mm [1 3/16"], max 34mm [1 5/16"]

Included in hardware set (one door)

(2) top rollers, (2) bottom rollers, (2) bottom rail Inserts (4" minimum), (2) bottom roller connectors, (2) height adjustment screws, (2) frame screws, (2) positioning for top track
*Top and bottom tracks sold separately

SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

System description_ S34_ S150, S300, S720, Solid Door Hardware
Sliding door system

3_ Profile finishes				
3.1_ Standard finish _ Clear anodized aluminum (silver)				
A factory applied finish, anodizing increases wear resistance and gives the surface a smooth matte aluminum appearance. Color for representation purposes only.				
				
Standard finish Clear anodized (silver)				

4_ Panels

4.1_ MDF

Medium density fiberboard (MDF) is an engineered wood product made of wood fibers, wax and resin. MDF is an ideal surface for painting, application of direct glue wall-covering, or a base for upholstered panels. Maximum size 1219mm x 2438mm [4'-0" x 8'-0"]. Colors for representation purposes only.



MDF
6mm [1/4"]

4.2_ Decor

Melamine Décor is a thin single melamine paper bonded to particle board; this is also referred to as direct pressure laminate. Maximum size 1219mm x 2438mm [4'-0" x 8'-0"]. Single-sided only. Colors for representation purposes only.



White
6mm [1/4"]

4.3_ Magnetic marker board

Double-sided porcelain enamel coated magnetic marker board is a white dry erase board. Maximum size 1219mm x 2438 [4'-0" x 8'-0"]. Colors for representation purposes only.



6mm [1/4"]

SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

4.4_ Plastic laminate

Plastic laminate is made from layers of resin-impregnated paper topped with a decorative melamine surface, and then pressed into sheets under extreme pressure and heat. Panels when mounted to a MDF core are approximately 3/8" thick. Manufacturers include, but are not limited to: Abet Laminati, Formica, Lamin-Art, Nevamar, Pionite and Wilsonart. Maximum size 1219mm x 2438mm (4'-0" x 8'-0") Available single- and double-sided. Colors for representation purposes only.



8mm [5/16"]

4.5_ Chalk board

Single-sided black chalk board. Maximum size 1219mm x 2438mm [4'-0" x 8'-0"]. Single-sided only. Colors for representation purposes only.



6mm [1/4"]

4.6_ Veneer

Vertical grain wood veneer panels are available single or double-sided and comprised of engineered wood. Maximum size 1219mm x 2438mm [4'-0" x 8'-0"]. Colors for representation purposes only. All panels have a satin clear-coat finish.

				
Quarter cut maple VE-QM-001 8mm [5/16"]	Quarter cut golden teak VE-QGT-001 8mm [5/16"]	Quarter cut zebrano VE-Q2-001 8mm [5/16"]	Quarter cut white oak VE-QW0-001 8mm [5/16"]	Flat cut cherry VE-FC-001 8mm [5/16"]
				
Quarter cut wenge VE-QW-001 8mm [5/16"]	Quarter cut teak VE-QT-001 8mm [5/16"]	Ribbon sapele VE-RS-001 8mm [5/16"]	Quarter cut dark walnut VE-QDW-001 8mm [5/16"]	

SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

4.7_ Laminated glass

Laminated glass, often referred to as "safety glass", is strong and durable and designed to maintain its integrity in the event of breakage. Maximum size 1524mm x 3048mm [5' x 10']. Colors for representational purposes only.

				
Clear 6mm [1/4"]	Cool white 6mm [1/4"]	Diffused white 6mm [1/4"]	Polar white 6mm [1/4"]	Grey 6mm [1/4"]

4.8_ Tempered glass

Tempered glass is manufactured to exact size and is stronger than regular glass. If broken the glass shatters into small fragments instead of sharp shards. Maximum size 1524mm x 2438mm [5'-0" x 8'-0"]. Colors for representation purposes only.

				
Clear 6mm [1/4"]	Satin etched 6mm [1/4"]			

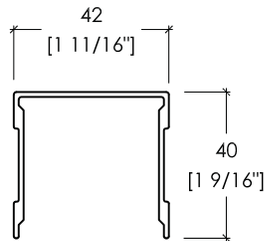
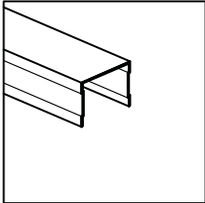
4.9_ Mirrored glass

Silver mirror backed with a safety film. Single-sided mirror only, best used for closets. Maximum size 1219mm x 3048mm [4'-0" x 10'-0"]. Colors for representation purposes only.

				
Mirror 4mm [5/32"]				

5_ Top tracks

5.1_ S34 Single top track



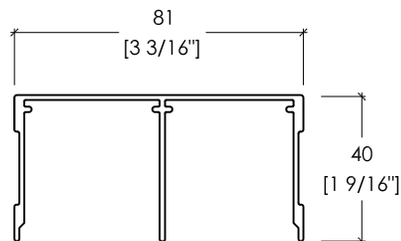
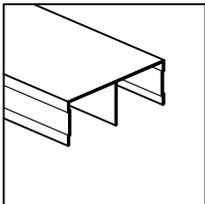
15.45.020

S34 Single top track

Finish
Standard

Description
Ceiling- or wall-mounted (add wall-mounted bracket and wall-mounted end caps)
Max length 4877mm [16'-0"]

5.2_ S34 Double top track



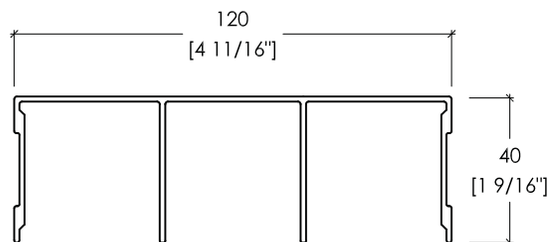
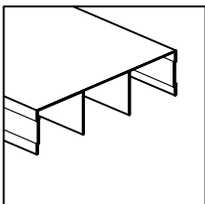
15.25.020

S34 Double top track

Finish
Standard

Description
Ceiling-mounted only
Max length 4877mm [16'-0"]

5.3_ S34 Triple top track



15.35.020

S34 Triple top track

Finish
Standard

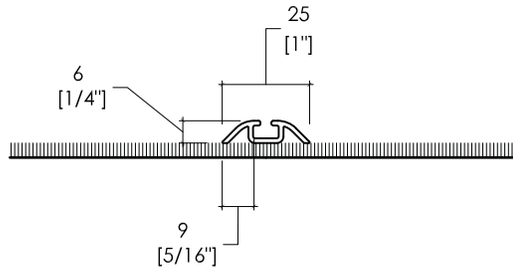
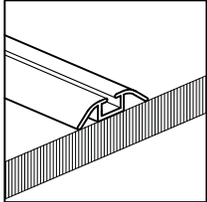
Description
Ceiling-mounted only
Max length 4877mm [16'-0"]

SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

6_ Bottom tracks

6.1_ S34 Single surface-mounted bottom track



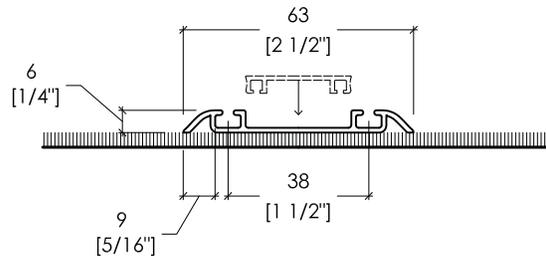
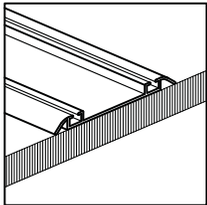
14.56.020

S34 Single surface-mounted bottom track

Finish
Standard

Description
Provided with adhesive backing
Max length 4877mm [16'-0"]
*ADA compliant, verify with local jurisdictions

6.2_ S34 Double surface-mounted bottom track



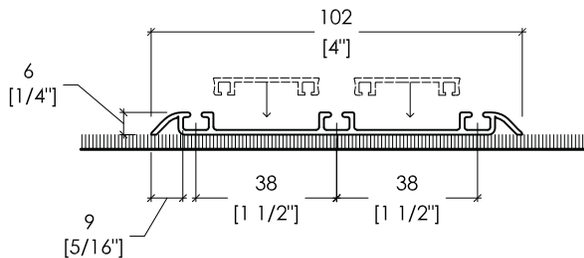
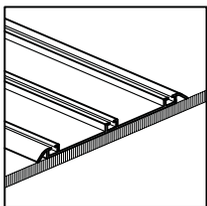
15.05.020

S34 Double surface-mounted bottom track

Finish
Standard

Description
Provided with adhesive backing
Inset cover sold separately
Max length 4877mm [16'-0"]
*ADA compliant, verify with local jurisdictions

6.3_ S34 Triple surface-mounted bottom track



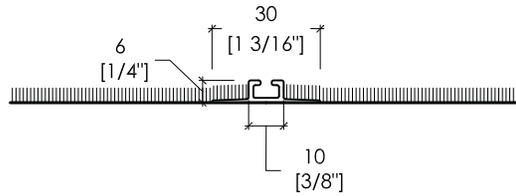
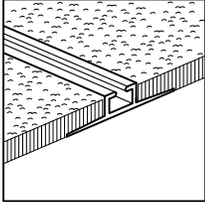
15.33.020

S34 Triple surface-mounted bottom track

Finish
Standard

Description
Provided with adhesive backing
Inset covers sold separately
Max length 4877mm [16'-0"]
*ADA compliant, verify with local jurisdictions

6.4_ S34 Single carpet bottom track



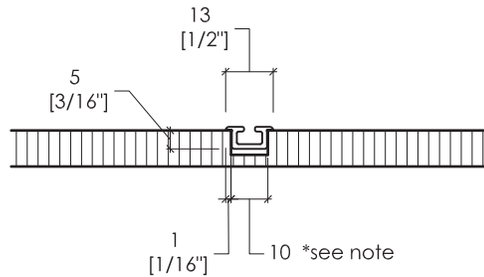
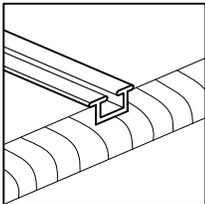
14.46.020

S34 Single carpet bottom track

Finish
Standard

Description
Provided with adhesive backing
Max length 4877mm [16'-0"]
*ADA compliant, verify with local jurisdictions

6.5_ S34 Single insert bottom track



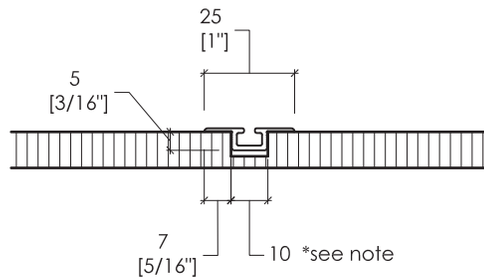
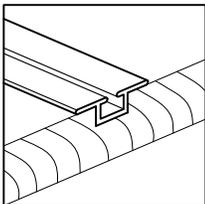
14.76.020

S34 Single insert bottom track

Finish
Standard

Description
Max length 4877mm [16'-0"]
*Use 10mm router bit
*ADA compliant, verify with local jurisdictions

6.6_ S34 Single insert bottom track, 25mm



14.49.020

S34 Single insert bottom track, 25mm

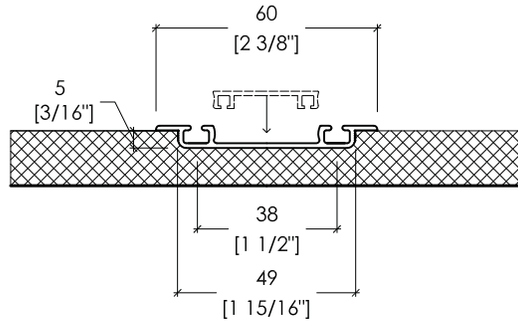
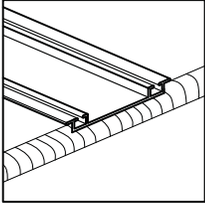
Finish
Standard

Description
Max length 4877mm [16'-0"]
*Use 10mm router bit
*ADA compliant, verify with local jurisdictions

SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

6.7_ S34 Double insert bottom track with flange



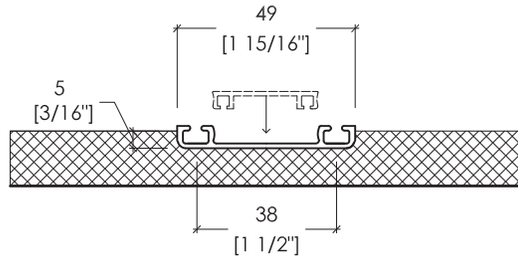
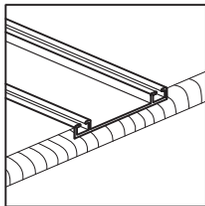
15.06.020

S34 Double insert bottom track with flange

Finish
Standard

Description
Inset cover sold separately
Max length 4877mm [16'-0"]
*ADA compliant, verify with local jurisdictions

6.8_ S34 Double insert bottom track without flange



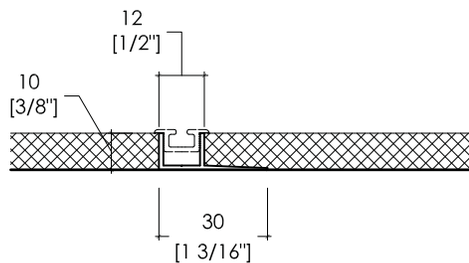
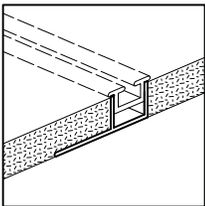
15.09.020

S34 Double insert bottom track with out flange

Finish
Raw aluminum

Description
Inset cover sold separately
Max length 4877mm [16'-0"]
*ADA compliant, verify with local jurisdictions

6.9_ Tile channel



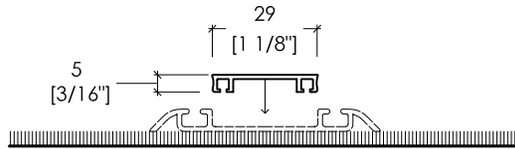
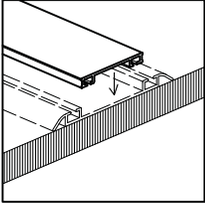
14.77.010

S34 Tile channel

Finish
Standard

Description
Use in conjunction with single insert track for tile or carpeted surfaces
Max length 4877mm [16'-0"]

6.10_ S34 insert cover for bottom track



15.16.020

S34 Inset cover for bottom track

Finish
 Standard

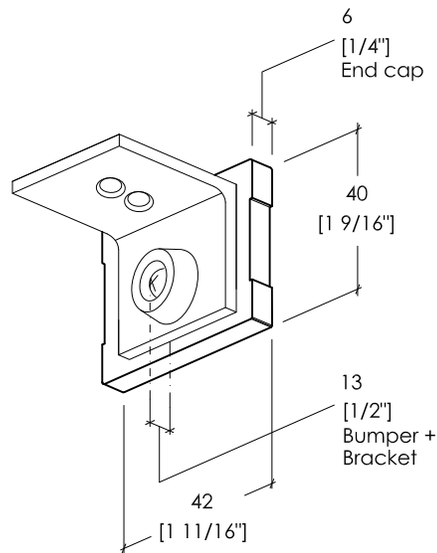
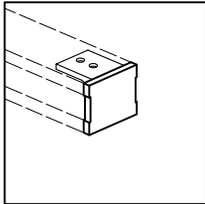
Description
 Cover fits between double or triple tracks
 Max length 4877mm [16'-0"]
 *Flooring material may be substituted for cover

SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

7_ Accessories

7.1_ S34 End cap for single top track / ceiling-mounted



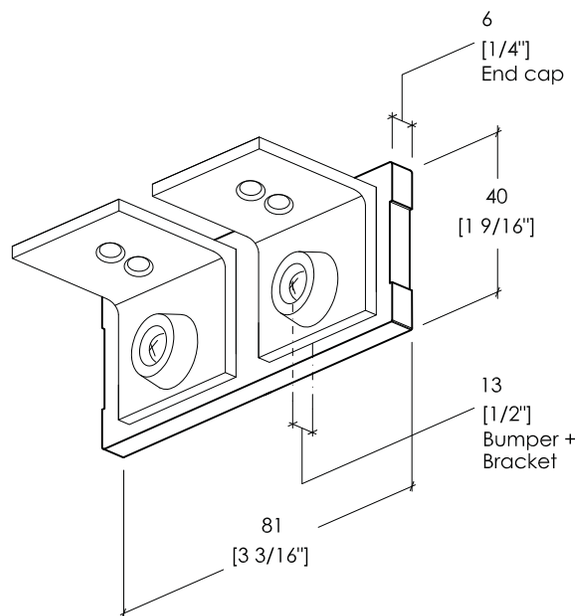
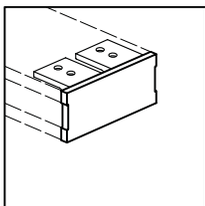
ACC-ES34-20-01

S34 End cap for single top track / ceiling-mounted

Finish
Standard

Description
For ceiling-mounted top tracks
Includes (1) single end cap (1) zinc bracket, (1) bumper, and (1) screw
Add 13mm [1/2"] extra track when using end cap
Ceiling fasteners not included

7.2_ S34 End cap for double top track / ceiling-mounted



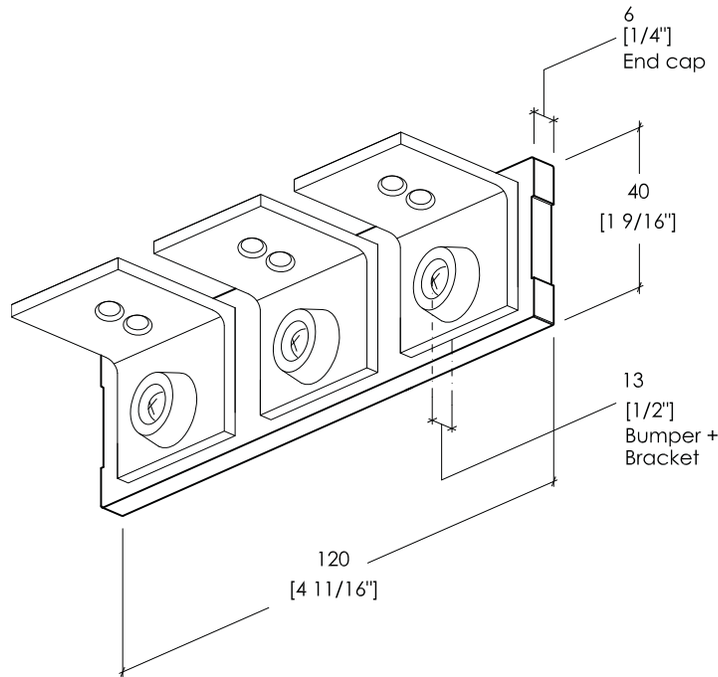
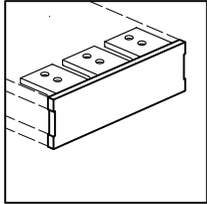
ACC-ES34-20-02

S34 End cap for double top track / ceiling-mounted

Finish
Standard

Description
For ceiling-mounted top tracks
Includes (1) double end cap, (2) zinc brackets, (2) bumpers, and (2) screws
Add 13mm [1/2"] extra track when using end cap
Ceiling fasteners not included

7.3_ S34 End cap for triple top track / ceiling-mounted



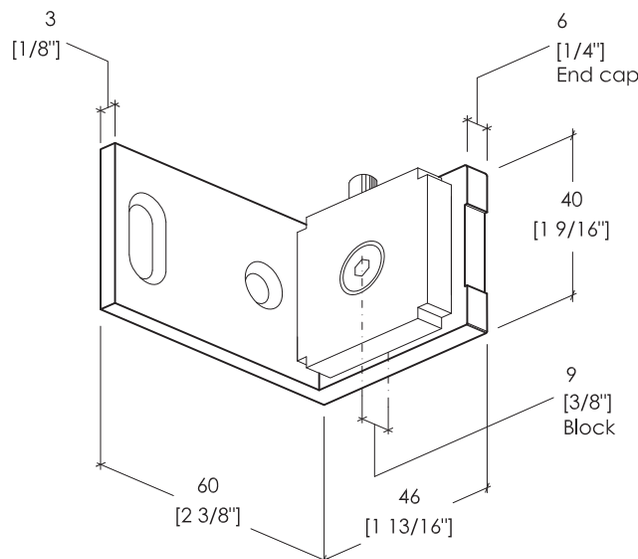
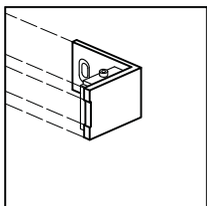
ACC-ES34-20-03

S34 End cap for triple top track / ceiling-mounted

Finish
Standard

Description
For ceiling-mounted top tracks
Includes (1) triple end cap (3) zinc brackets, (3) bumpers, and (3) screws
Add 13mm [1/2"] extra track when using end cap
Ceiling fasteners not included

7.4_ S34 End cap for single top track / wall-mounted



10.08.181

S34 End cap for single top track / wall-mounted

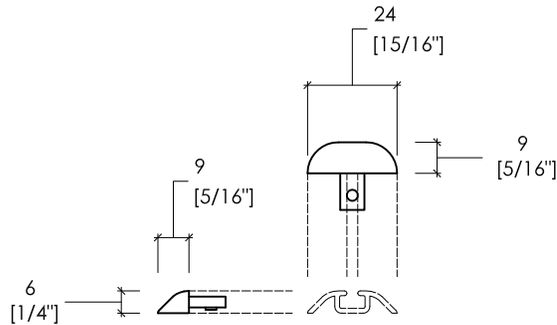
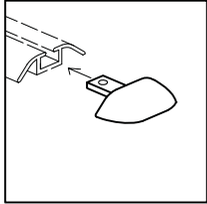
Finish
Standard

Description
For wall-mounted top tracks, (available for single top tracks only)
Includes (1) wall-mounted end cap, (1) stop block, (1) block-to-end cap screw, (1) block-to-top track screw
Add 9mm [3/8"] extra track when using end cap
Wall fasteners not included
*Interchangeable L and R

SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

7.5_ S34 End cap for single surface-mounted bottom track



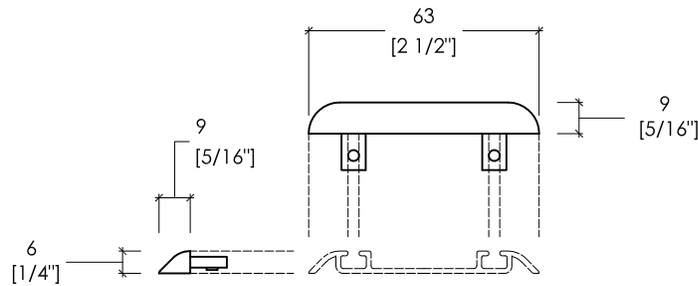
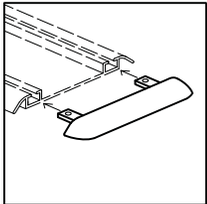
10.09.081

S34 End cap for single surface-mounted bottom track

Finish
Standard

Description
Includes (1) single end cap, (1) set screw

7.6_ S34 End cap for double surface-mounted bottom track



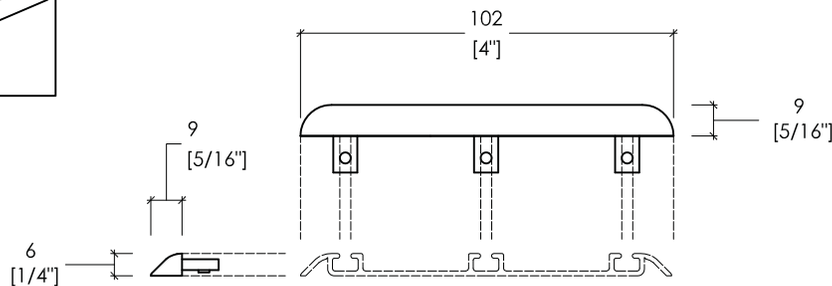
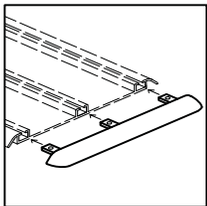
10.09.082

S34 End cap for double surface-mounted bottom track

Finish
Standard

Description
Includes (1) double end cap, (2) set screws

7.7_ S34 End cap for triple surface-mounted bottom track



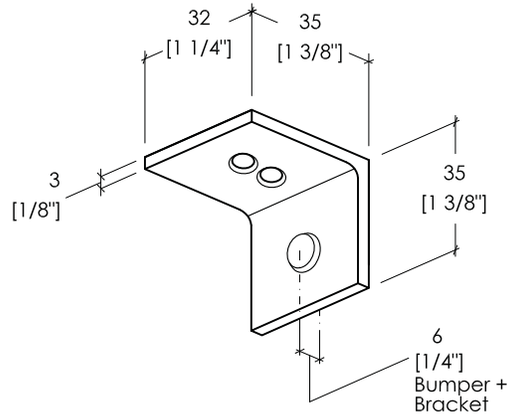
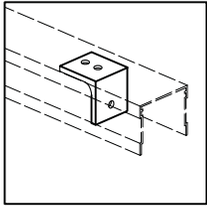
10.09.083

S34 End cap for triple surface-mounted bottom track

Finish
Standard

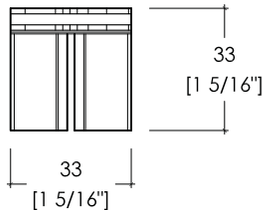
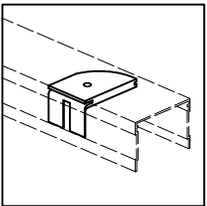
Description
Includes (1) triple end cap, (3) set screws

7.8_ S34 Stopper for top track



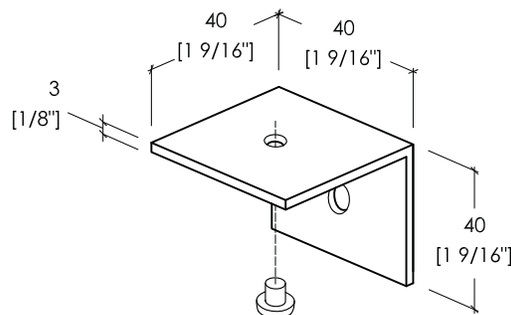
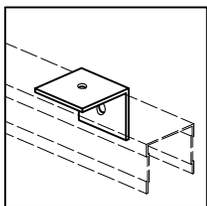
10.08.280
S34 Stopper for top track
Finish Zinc bracket
Description Clear silicone bumper included Ceiling fasteners not included

7.9_ S34 Positioning for top track



10.01.026
S34 Positioning for top track
Finish Clear plastic
Description Holds door in desired location along track

7.10_ L-bracket for wall-mounted top track

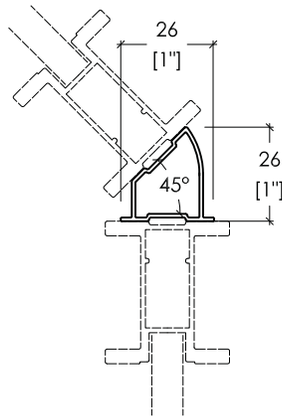
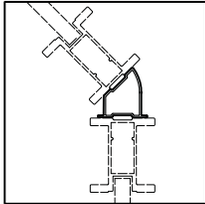


10.08.170
L-bracket for wall-mounted top track
Finish Standard
Description Wall-mounted bracket for S34 top track (single track only) Includes track-to-bracket screw Wall fastener not included Wall-mount for single doors only

SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

7.11_ 45° Corner profile



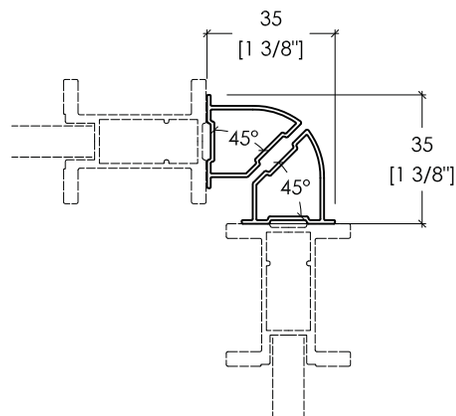
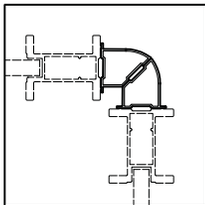
14.07.020

45° Corner profile

Finish
Standard

Description
Provided with adhesive backing

7.12_ 90° Corner profile



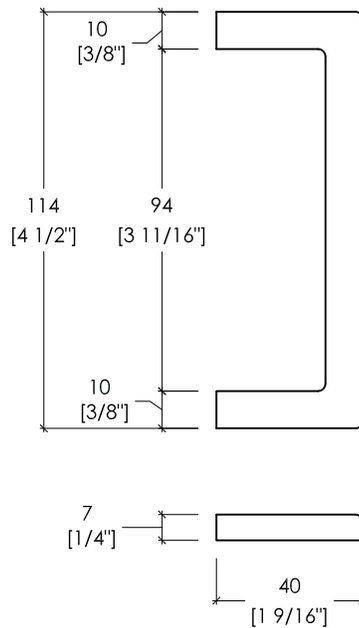
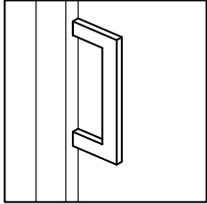
14.07.020

90° Corner profile

Finish
Standard

Description
Provided with adhesive backing
(2) 14.07.020

7.13_ Half rectangle applied handle



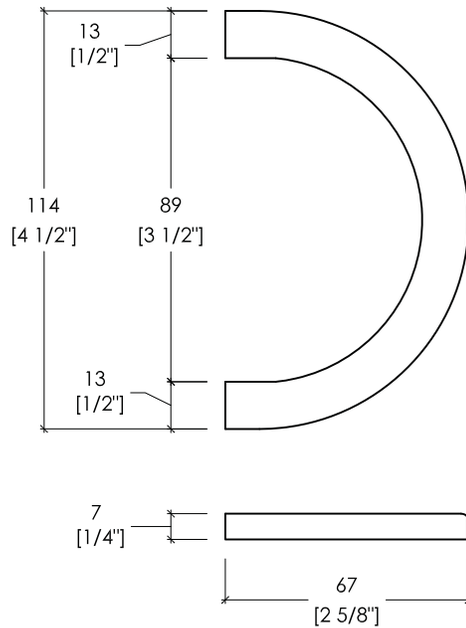
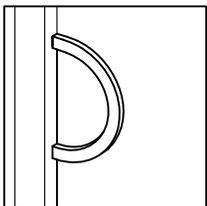
10.01.093

Half rectangle applied handle

Finish
Standard

Description
Provided with adhesive backing

7.14_ Half circle applied handle



10.01.094

Half circle applied handle

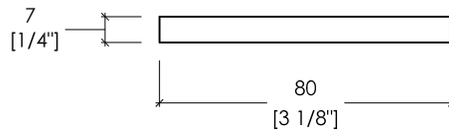
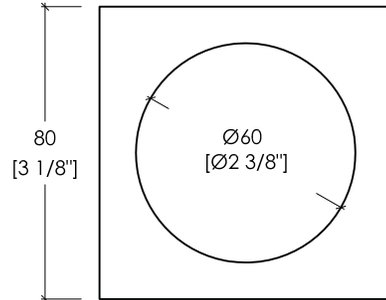
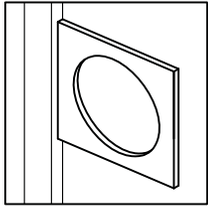
Finish
Standard

Description
Provided with adhesive backing

SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

7.15_ Square with circle cut-out applied handle



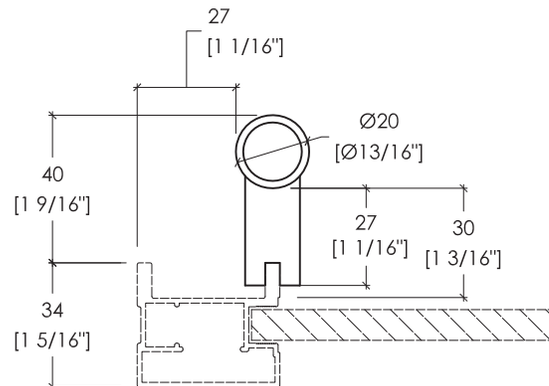
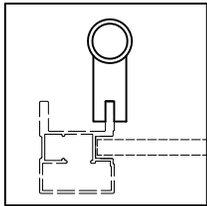
10.02.091

Square with circle cut-out applied handle

Finish
Standard

Description
Provided with adhesive backing which requires on-site trimming

7.16_ Rod handle for S300 / S3000



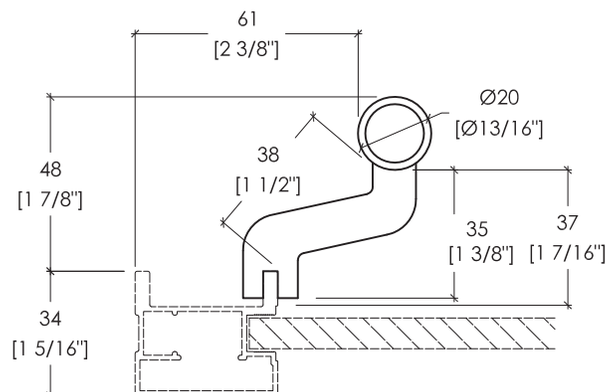
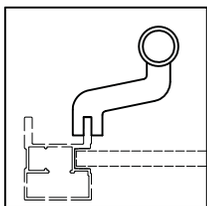
ACC-RDH-3000

Rod handle for S300 / S720

Finish
Standard

Description
Adds vertical rod handle to S300 / S3000 profile
*Includes plastic silver end caps
*Available in 305mm [1'-0"] increments

7.17_ ADA handle for S300 / S3000



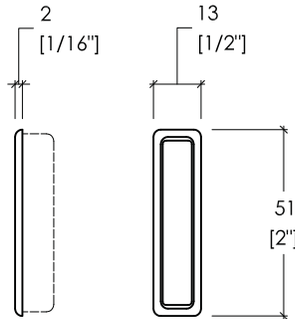
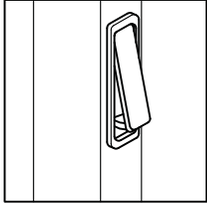
ACC-RDH-ADA

ADA handle for S300 / S3000

Finish
Standard

Description
ADA bracket with rod handle complies with ADA requirements for sliding door handles, verify with local jurisdictions
*Includes plastic silver end caps
*Available in 305mm [1'-0"] increments

7.18_ Pocket pull



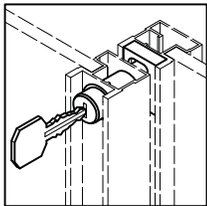
10.01.047

Pocket pull

Finish
Standard

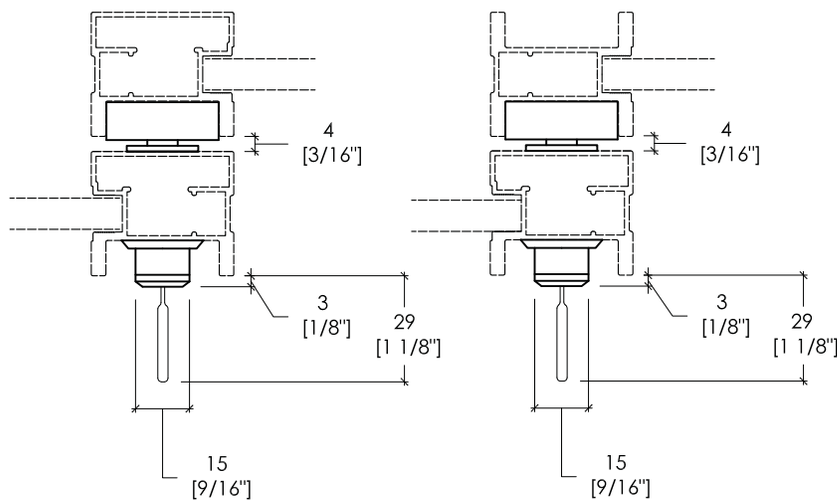
Description
Used with pocket doors

7.19_ Frame lock for S300



Asymmetrical

Symmetrical



ACC-FLK-300

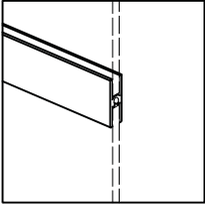
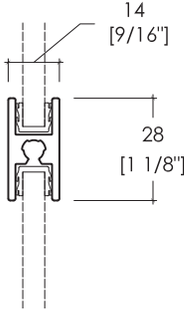
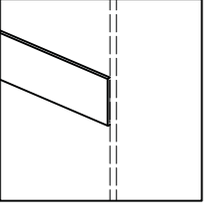
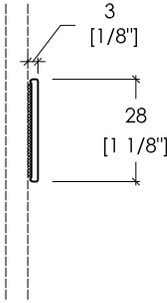
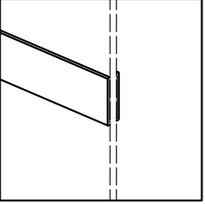
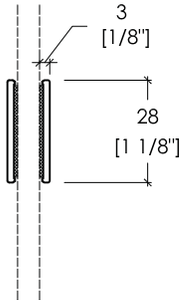
Frame lock for S300

Finish
Standard

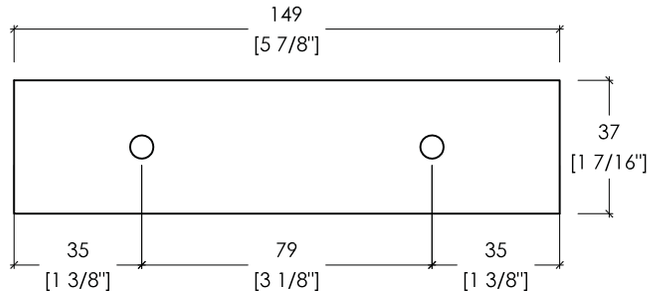
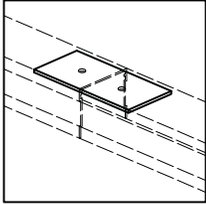
Description
Locks S300 asymmetrical stile to S300 stile of choice
Allows multiple panels to be locked together. Best used for bi-pass doors.
Specify symmetrical or asymmetrical for second stile
Includes S300 Lock plate (10.01.153)
Key cylinder is by ABUS.
Blank keys are available from raumplus.
Cylinders are not compatible with Schlage.
Locks not suitable for healthcare environments.
* Please check with local building code for egress

SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

7.20_ True dividing rail	
 	13.22.020
	True dividing rail
	Finish Standard
	Description Use to partition different materials horizontally or *vertically within a door *Consult Raumplus for vertical partitioning, cannot combine horizontal and vertical true dividers within one door Note: Frame kits not drilled for dividers
7.21_ Single-sided applied dividing rail	
 	13.33.020
	Single-sided applied dividing rail
	Finish Standard
	Description Provided with adhesive backing Applied divider can be used horizontally or vertically
7.22_ Double-sided applied dividing rail	
 	13.33.020
	Double-sided applied dividing rail
	Finish Standard
	Description Provided with adhesive backing Applied divider can be used horizontally or vertically

7.23_ S34 Connector for top track



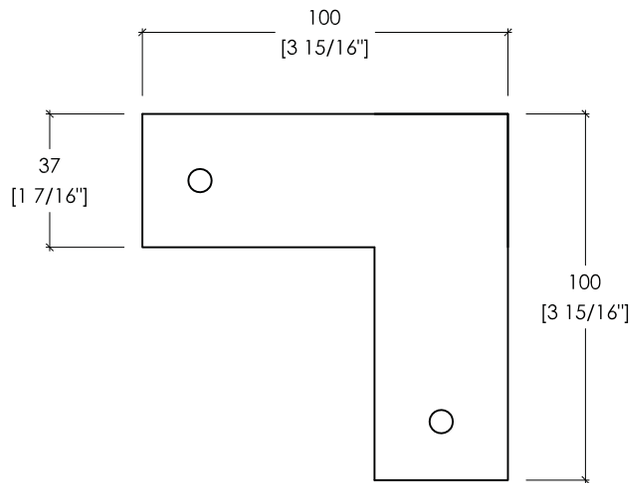
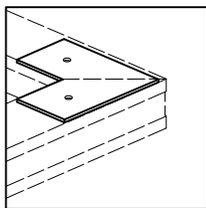
10.04.055

S34 Connector for top track

Finish
Standard

Description
Used for splicing top tracks
Mounts in slot on inside of track
Fasteners not included

7.24_ S34 Connector for top track / 90° corner



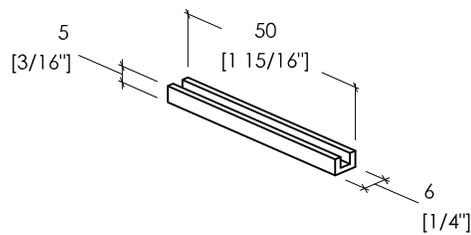
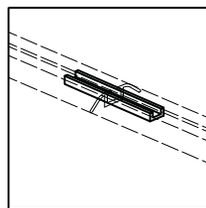
10.04.056

S34 Connector for top track / 90° corner

Finish
Standard

Description
Used for splicing top tracks at 90° corner
Mounts in slot on inside of track
Fasteners not included

7.25_ S34 Connector for bottom track



10.04.040

S34 Connector for bottom track

Finish
Black plastic

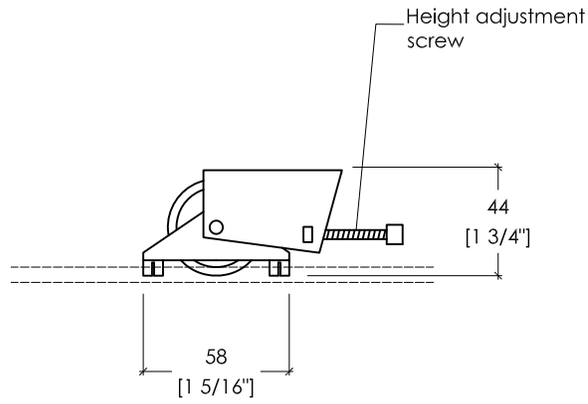
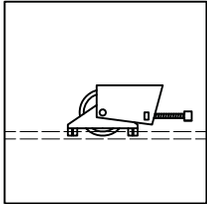
Description
Used for splicing bottom tracks
Mounts inside track
Can not be used in combination with security bottom roller

SYSTEM DESCRIPTION_ S34

SLIDING DOOR SYSTEM

7.26_ Brush gasket	
	10.07.023 (2.6m) 10.07.024 (3m)
	Brush gasket
	Finish Grey
	Description Used to cushion against wall, door or post One side standard, per door Includes two clips *2.6m [8'-6 3/8"] 3m [9'-10 1/8"]
7.27_ Rubber gasket	
	10.26.070
	Rubber gasket
	Finish Grey
	Description Used to cushion against wall, door or post Specify if substituting for standard brush gasket *Cut to order
7.28_ Bottom roller	
	10.01.120
	Bottom roller
	Finish Steel Sealed ball-bearing
	Description Standard bottom roller

7.29_ Security bottom roller



10.01.121

Security bottom roller

Finish

Steel
Sealed ball bearing

Description

Requires special installation
Use when doors are installed on
top of half walls

Technical specifications are subject to change. All rights reserved raumplus North America
Should you have any further questions, please contact your **raumplus** representative.

Creative Mirror & Shower

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