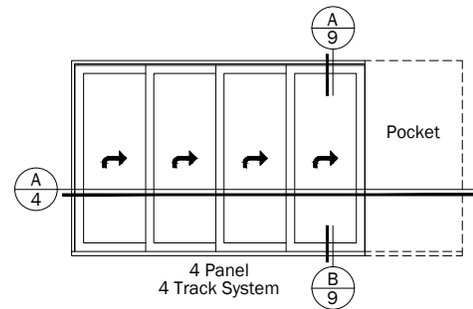
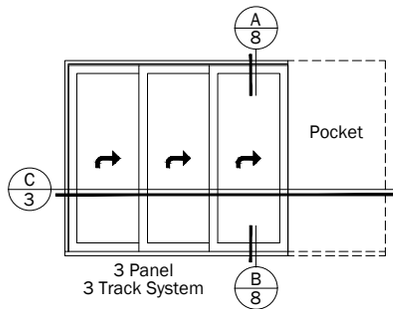
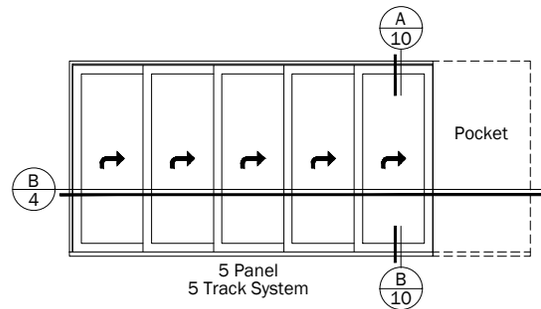
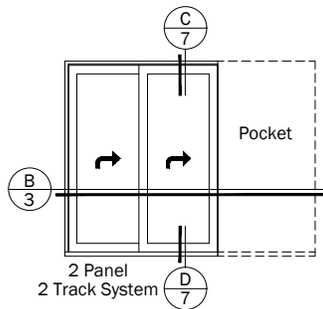
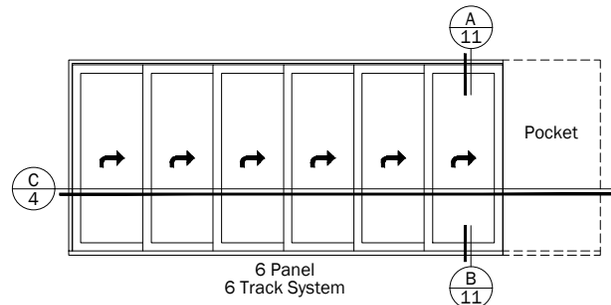
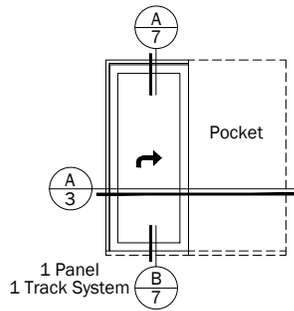


Big Doors

Aluminum Wood-Clad Thermally Controlled
Pocket Liftslide Door
No Screen



Notes:

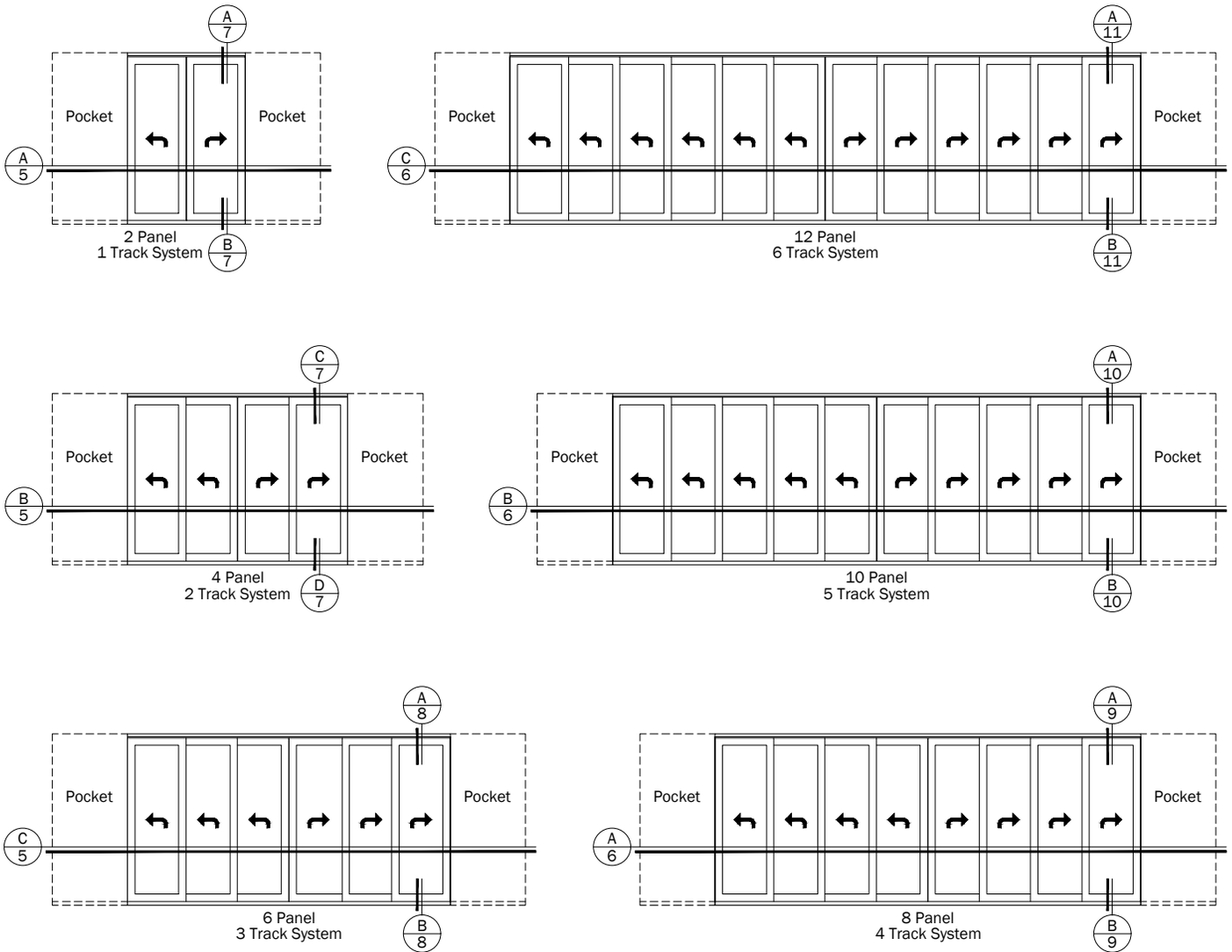
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

Date: 1/20/20
Scale: None

Big Doors

Aluminum Wood-Clad Thermally Controlled
Pocket Liftslide Door
No Screen



Notes:

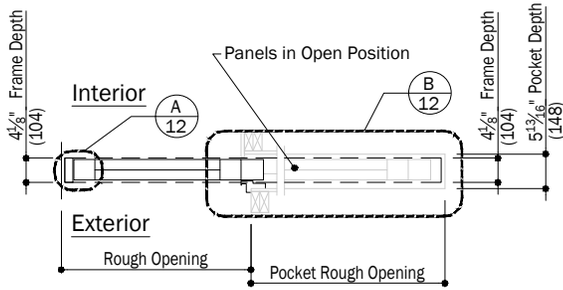
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

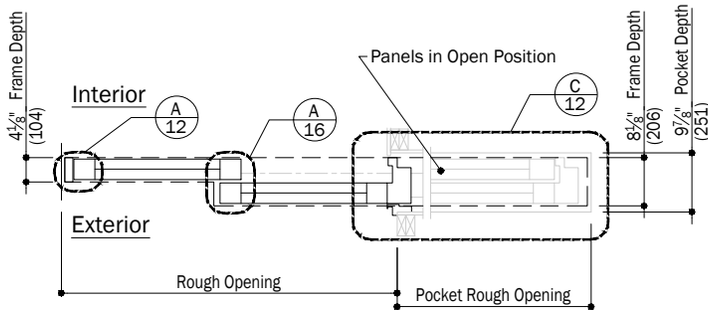
Date: 1/20/20
Scale: None

Big Doors

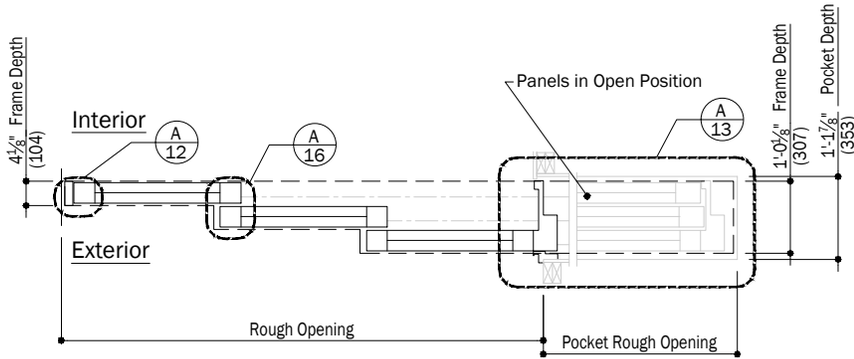
Aluminum Wood-Clad Thermally Controlled
Pocket Liftslide Door
No Screen



- A 1 Panel
- 3 1 Track System



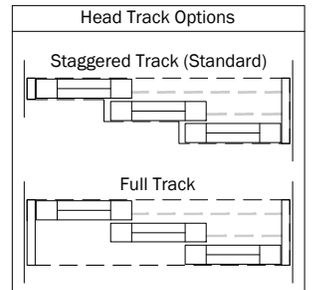
- B 2 Panel
- 3 2 Track System



- C 3 Panel
- 3 3 Track System

Line Types	
	Perimeter of head jamb
	Sill tracks
	Panel and jamb outline
	Rough opening

IMPORTANT
For more detailed information pertaining to product application. See the **The Liftslide Site Prep Guide.**



Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

Date: 1/20/20
Scale: 3/8" (10) = 1' (305)

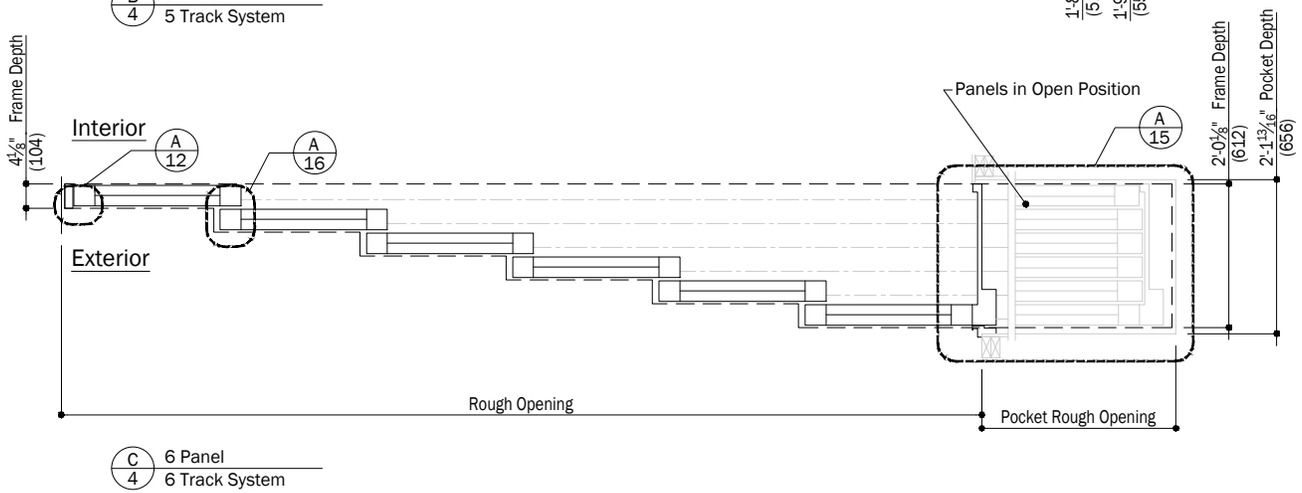
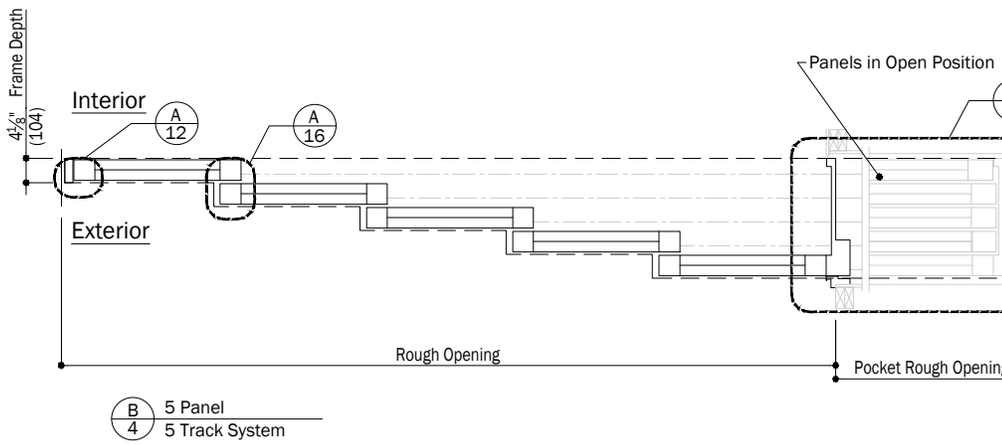
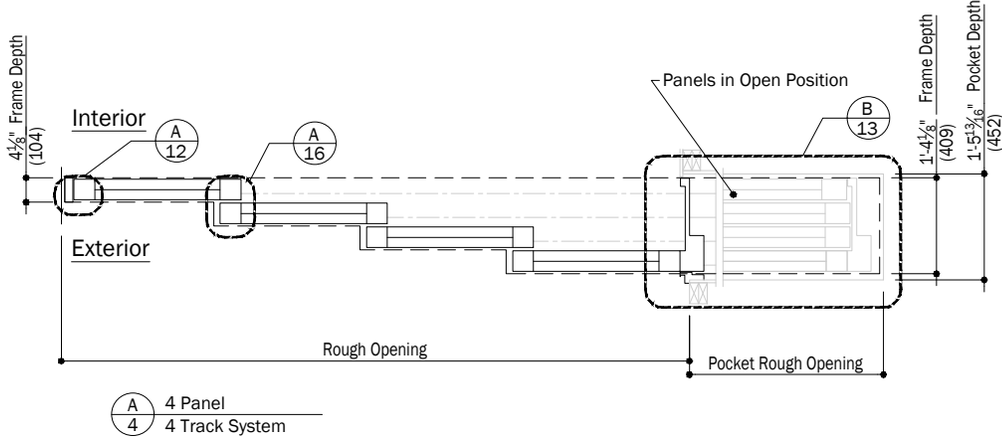
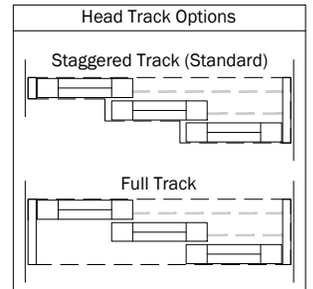
Big Doors

Aluminum Wood-Clad Thermally Controlled Pocket Liftslide Door No Screen



Line Types	
	Perimeter of head jamb
	Sill tracks
	Panel and jamb outline
	Rough opening

IMPORTANT
For more detailed information pertaining to product application. See the **The Liftslide Site Prep Guide.**



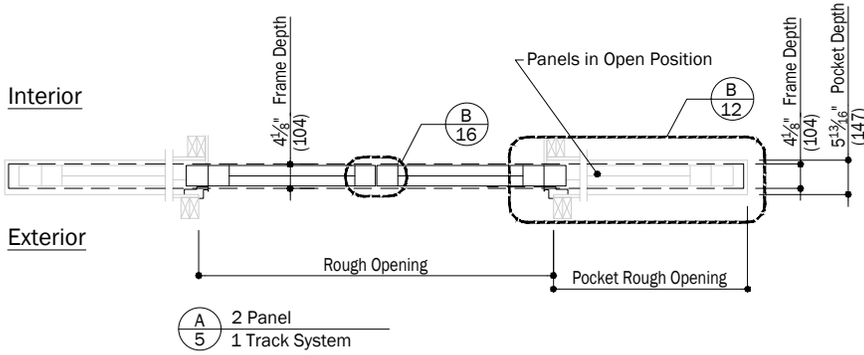
Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

Date: 1/20/20
Scale: 3/8" (10) = 1' (305)

Big Doors

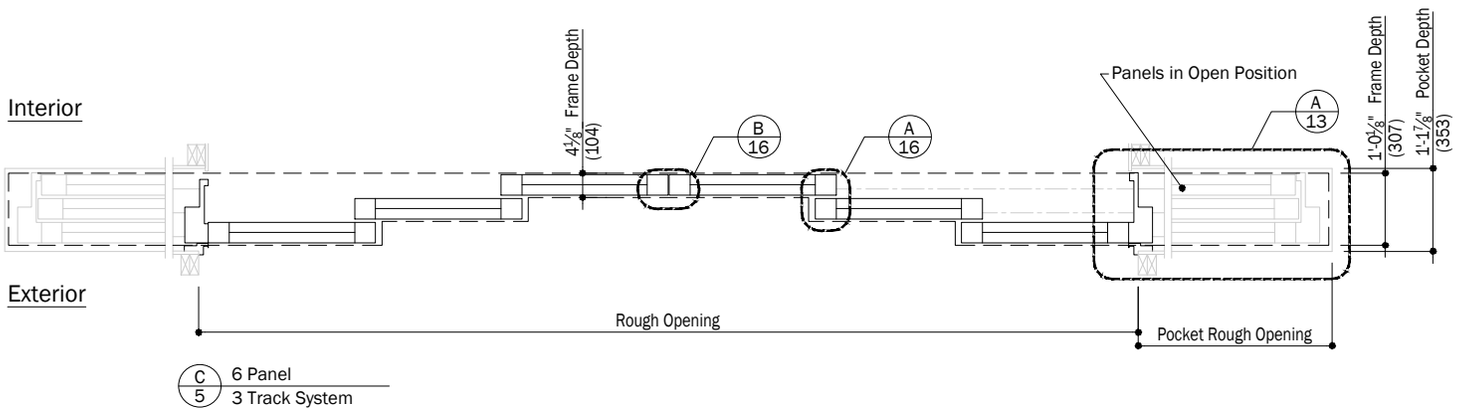
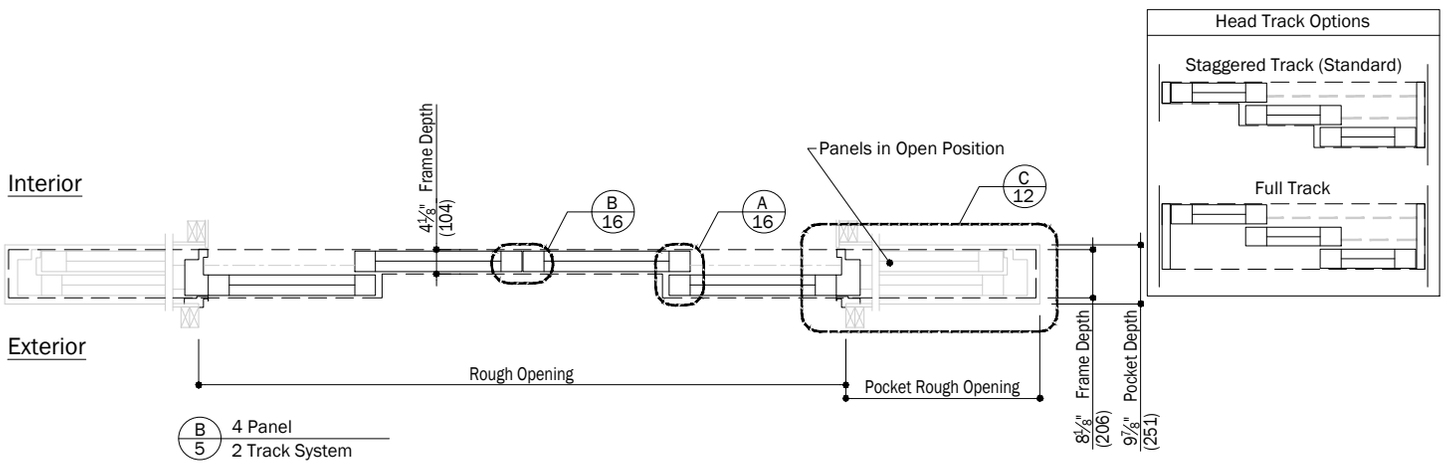
Aluminum Wood-Clad Thermally Controlled Pocket Liftslide Door No Screen



Line Types	
	Perimeter of head jamb
	Sill tracks
	Panel and jamb outline
	Rough opening

IMPORTANT

For more detailed information pertaining to product application. See the **The Liftslide Site Prep Guide.**



Notes:

Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

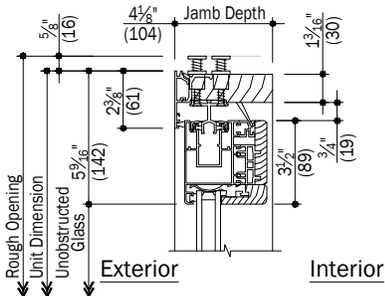
Date: 1/20/20
Scale: 3/8" (10) = 1' (305)

Big Doors

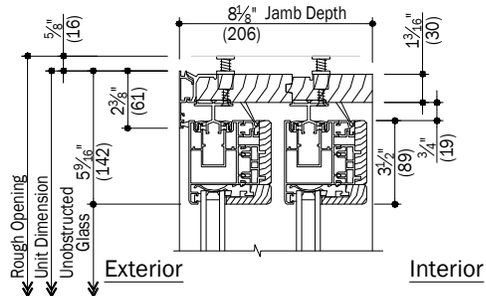
Aluminum Wood-Clad Thermally Controlled
Pocket Liftslide Door
No Screen



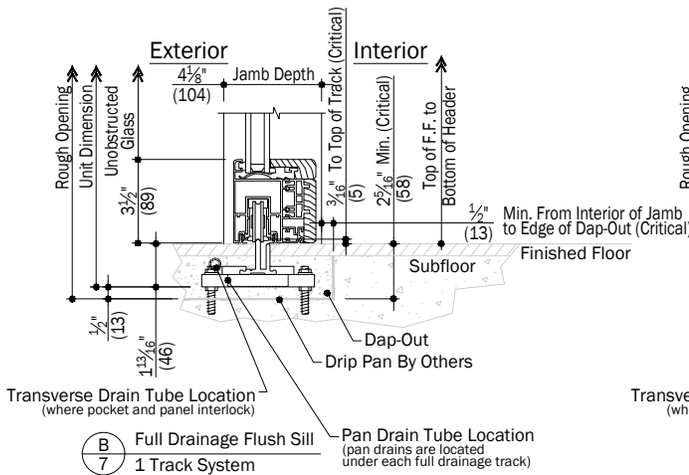
IMPORTANT
For more detailed information pertaining to product application. See the **The Liftslide Site Prep Guide.**



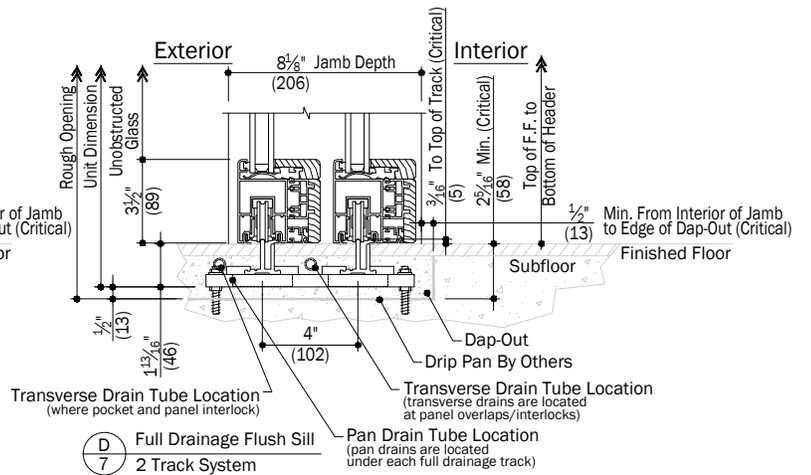
A Head
7 1 Track System



C Head
7 2 Track System



B Full Drainage Flush Sill
7 1 Track System



D Full Drainage Flush Sill
7 2 Track System

Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

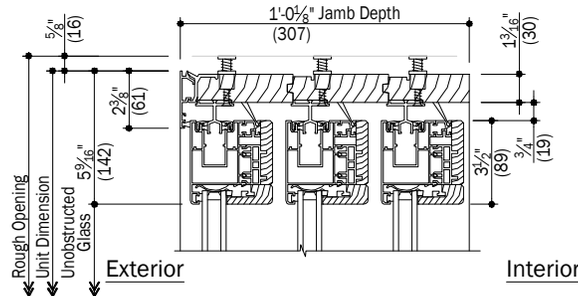
Date: 1/20/20
Scale: 1 1/2" (38) = 1' (305)

Big Doors

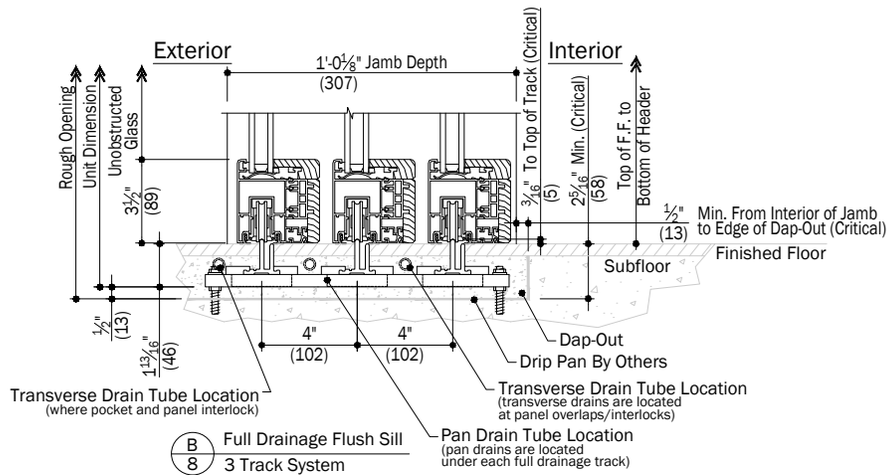
Aluminum Wood-Clad Thermally Controlled Pocket Liftslide Door No Screen



IMPORTANT
For more detailed information pertaining to product application. See the **The Liftslide Site Prep Guide.**



A Head
8 3 Track System



B Full Drainage Flush Sill
8 3 Track System

Notes:

Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

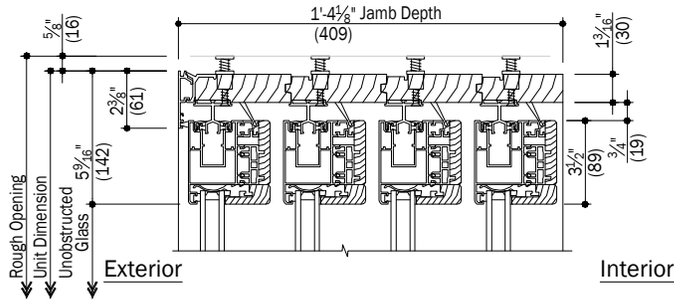
Date: 1/20/20
Scale: 1 1/2" (38) = 1' (305)

Big Doors

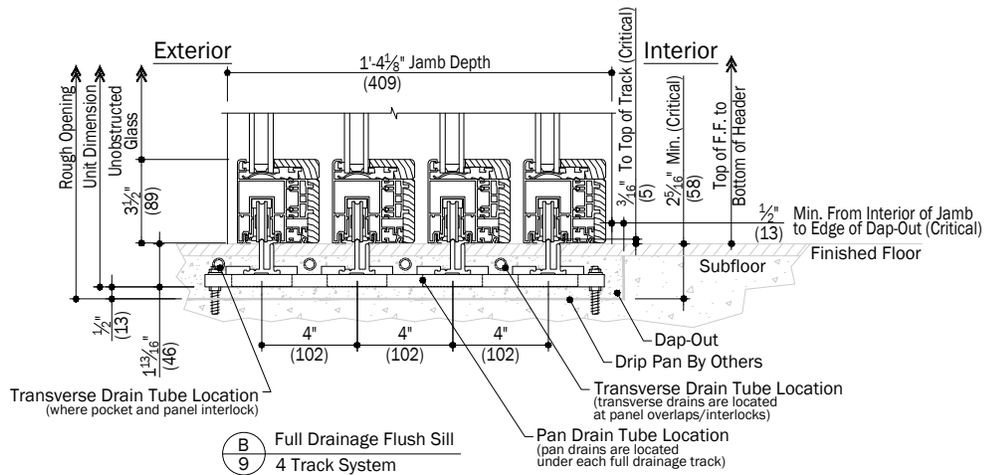
Aluminum Wood-Clad Thermally Controlled Pocket Liftslide Door No Screen



IMPORTANT
For more detailed information pertaining to product application. See the **The Liftslide Site Prep Guide.**



A Head
9 4 Track System



B Full Drainage Flush Sill
9 4 Track System

Notes:

Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

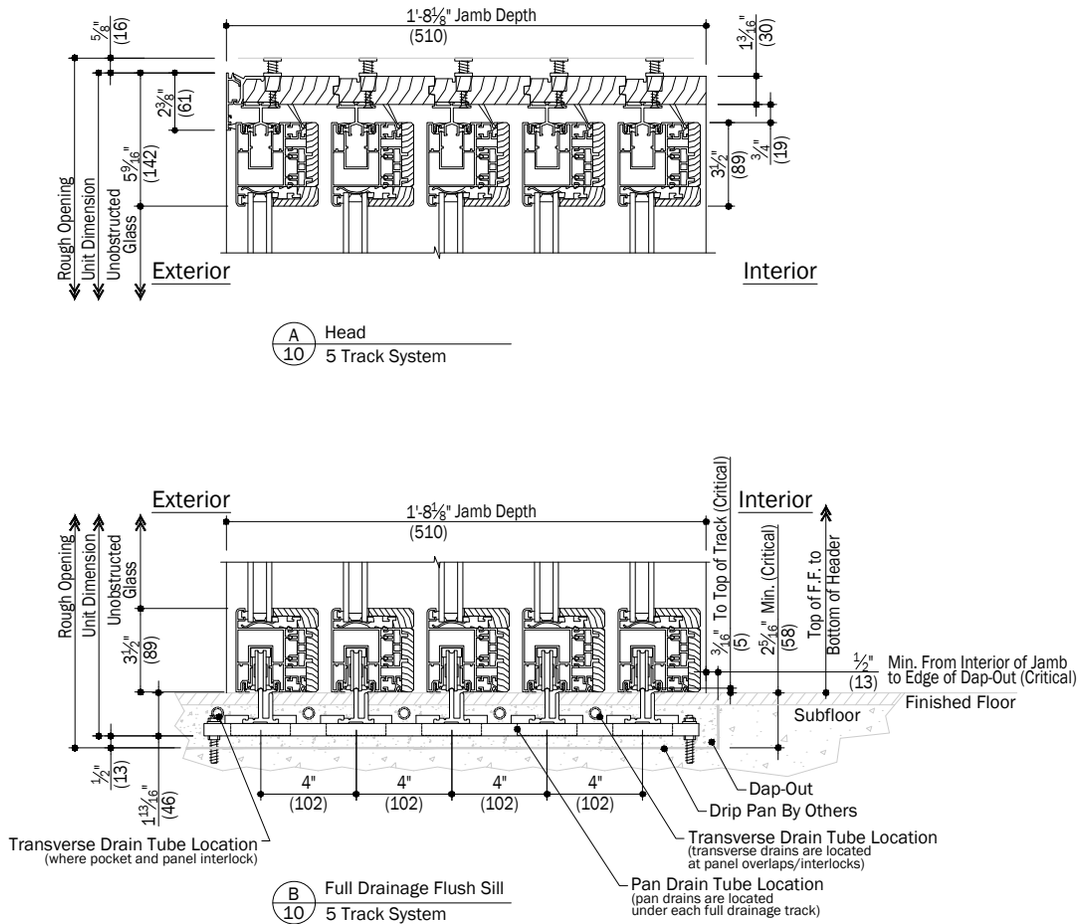
Date: 1/20/20
Scale: 1 1/2" (38) = 1' (305)

Big Doors

Aluminum Wood-Clad Thermally Controlled Pocket Liftslide Door No Screen



IMPORTANT
For more detailed information pertaining to product application. See the **The Liftslide Site Prep Guide.**



Notes:

Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

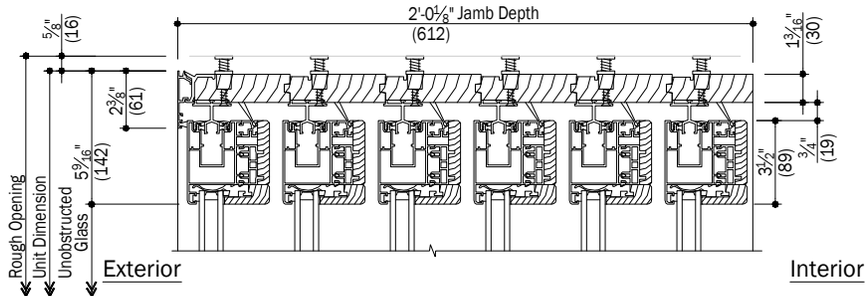
Date: 1/20/20
Scale: 1 1/2" (38) = 1' (305)

Big Doors

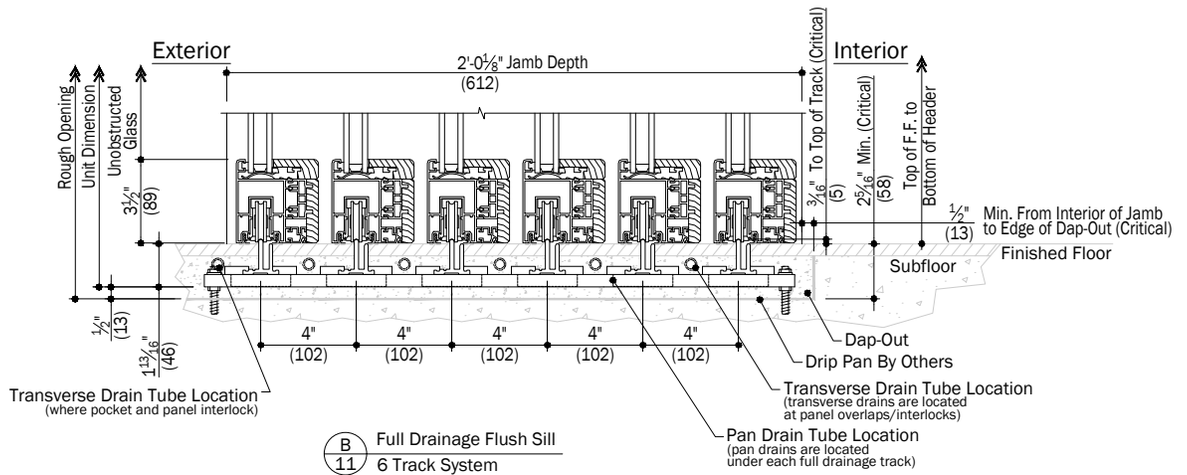
Aluminum Wood-Clad Thermally Controlled
Pocket Liftslide Door
No Screen



IMPORTANT
For more detailed information pertaining to product application. See the The Liftslide Site Prep Guide.



A Head
11 6 Track System



B Full Drainage Flush Sill
11 6 Track System

Notes:

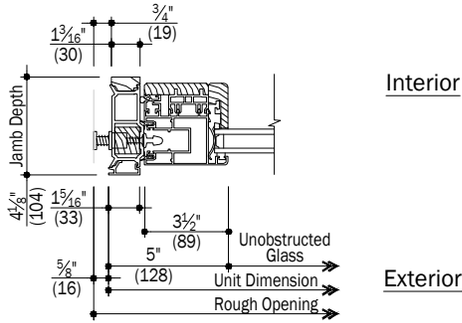
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

Date: 1/20/20
Scale: 1 1/2" (38) = 1' (305)

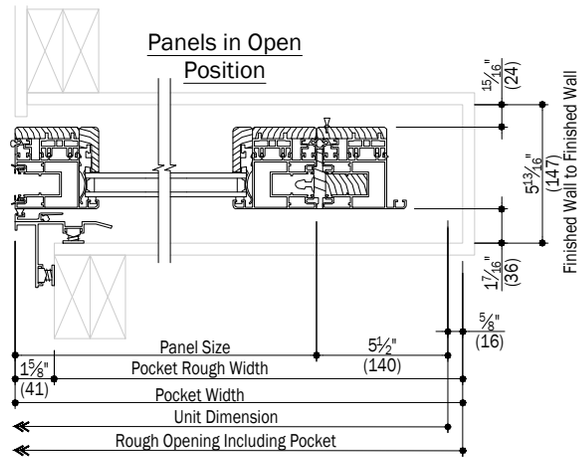
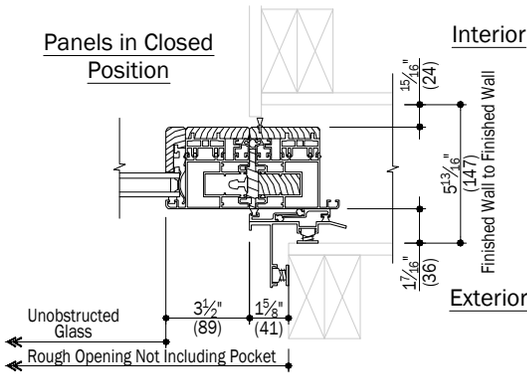
Big Doors

Aluminum Wood-Clad Thermally Controlled Pocket Liftslide Door No Screen

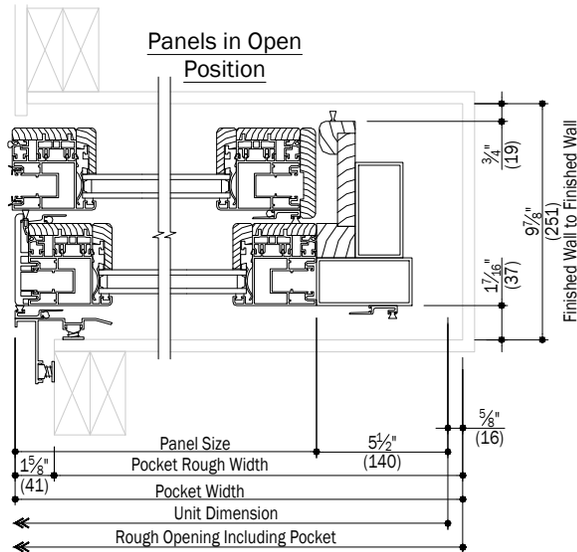
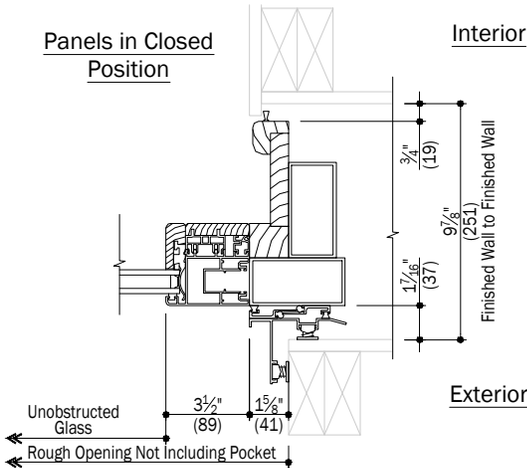


IMPORTANT
For more detailed information pertaining to product application, see the **The Liftslide Site Prep Guide.**

A Lock Jamb



B Pocket Jamb
1 Track System



C Pocket Jamb
2 Track System

Notes:

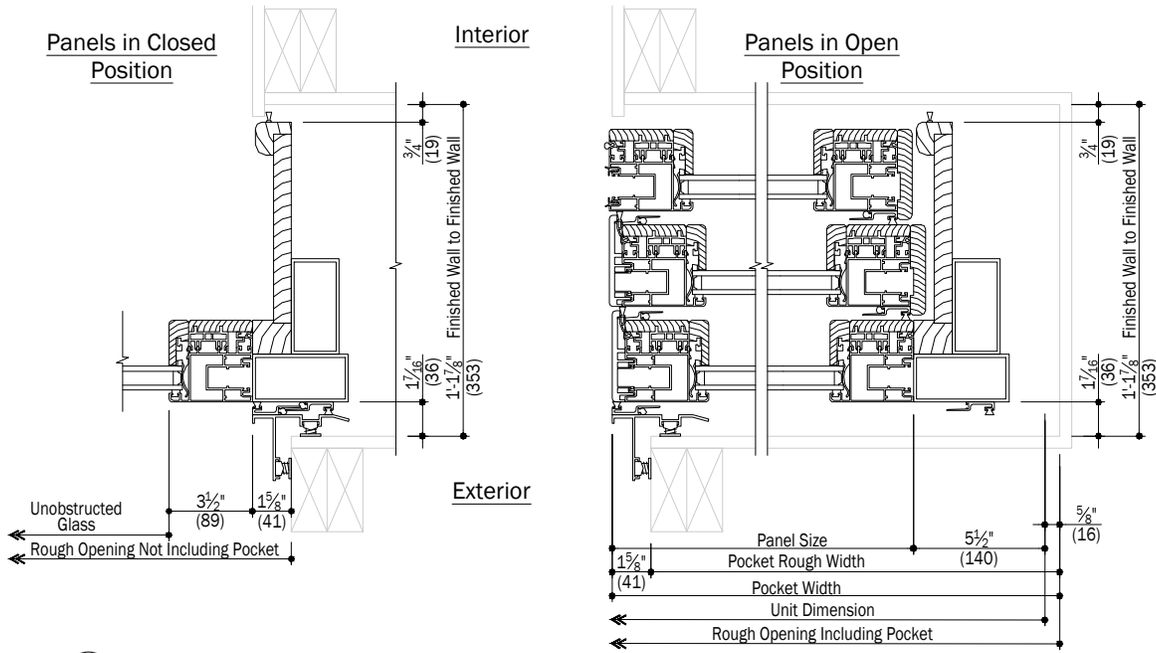
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

Date: 1/20/20
Scale: 1 1/2" (38) = 1' (305)

Big Doors

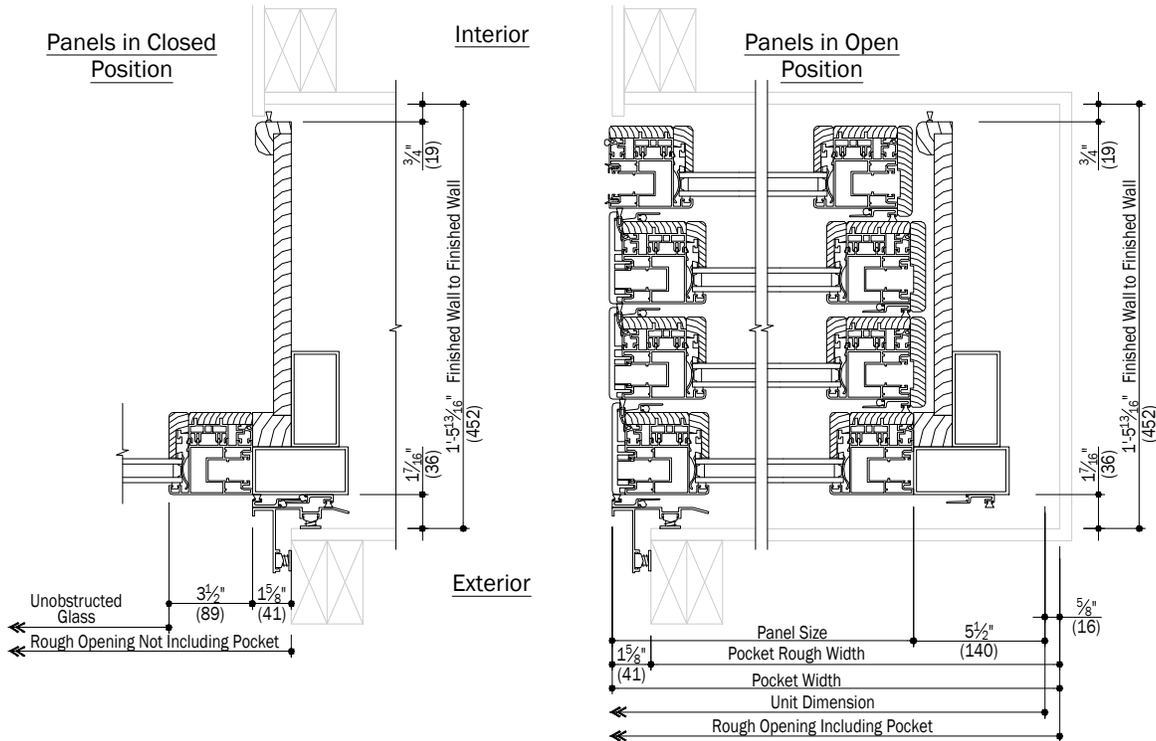
Aluminum Wood-Clad Thermally Controlled Pocket Liftslide Door No Screen



IMPORTANT

For more detailed information pertaining to product application, see the **The Liftslide Site Prep Guide.**

A Pocket Jamb
13 3 Track System



B Pocket Jamb
13 4 Track System

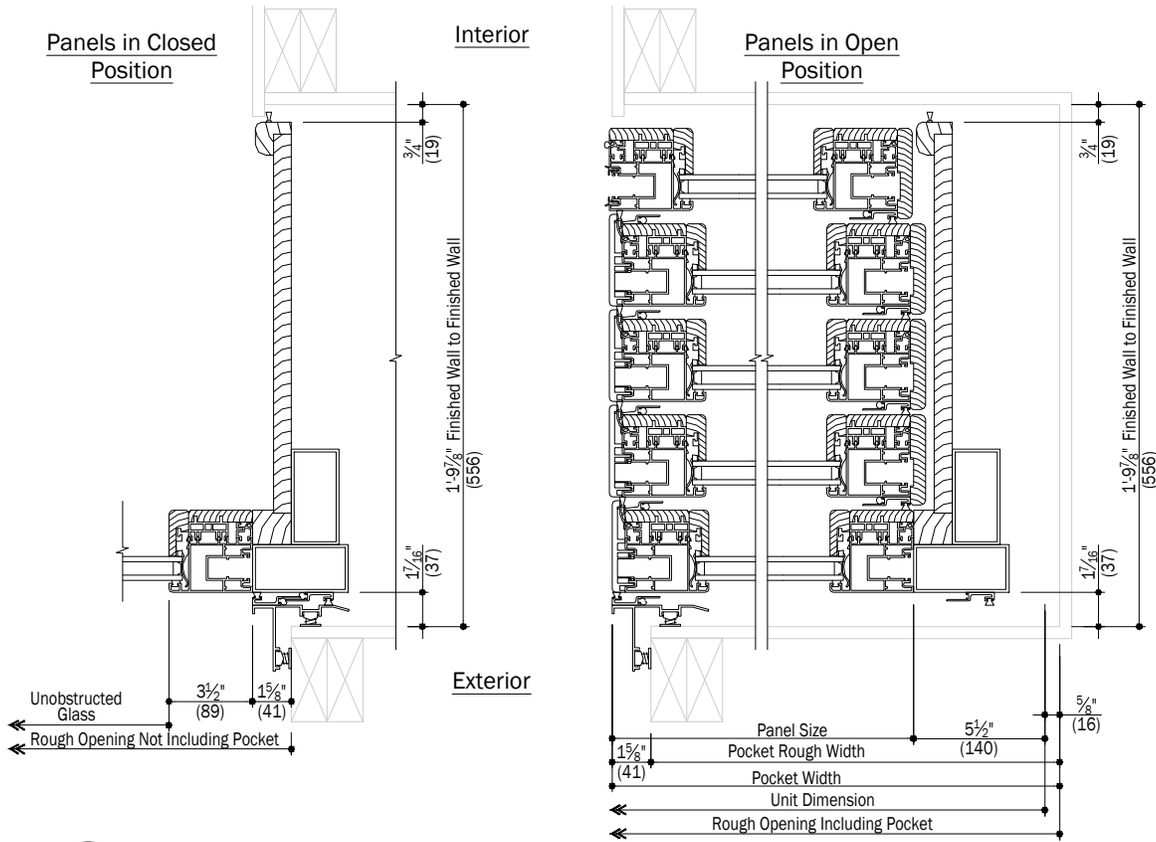
Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

Date: 1/20/20
Scale: 1 1/2" (38) = 1' (305)

Big Doors

Aluminum Wood-Clad Thermally Controlled
Pocket Liftslide Door
No Screen



IMPORTANT
For more detailed information pertaining to product application. See the The Liftslide Site Prep Guide.

A
14 Pocket Jamb
5 Track System

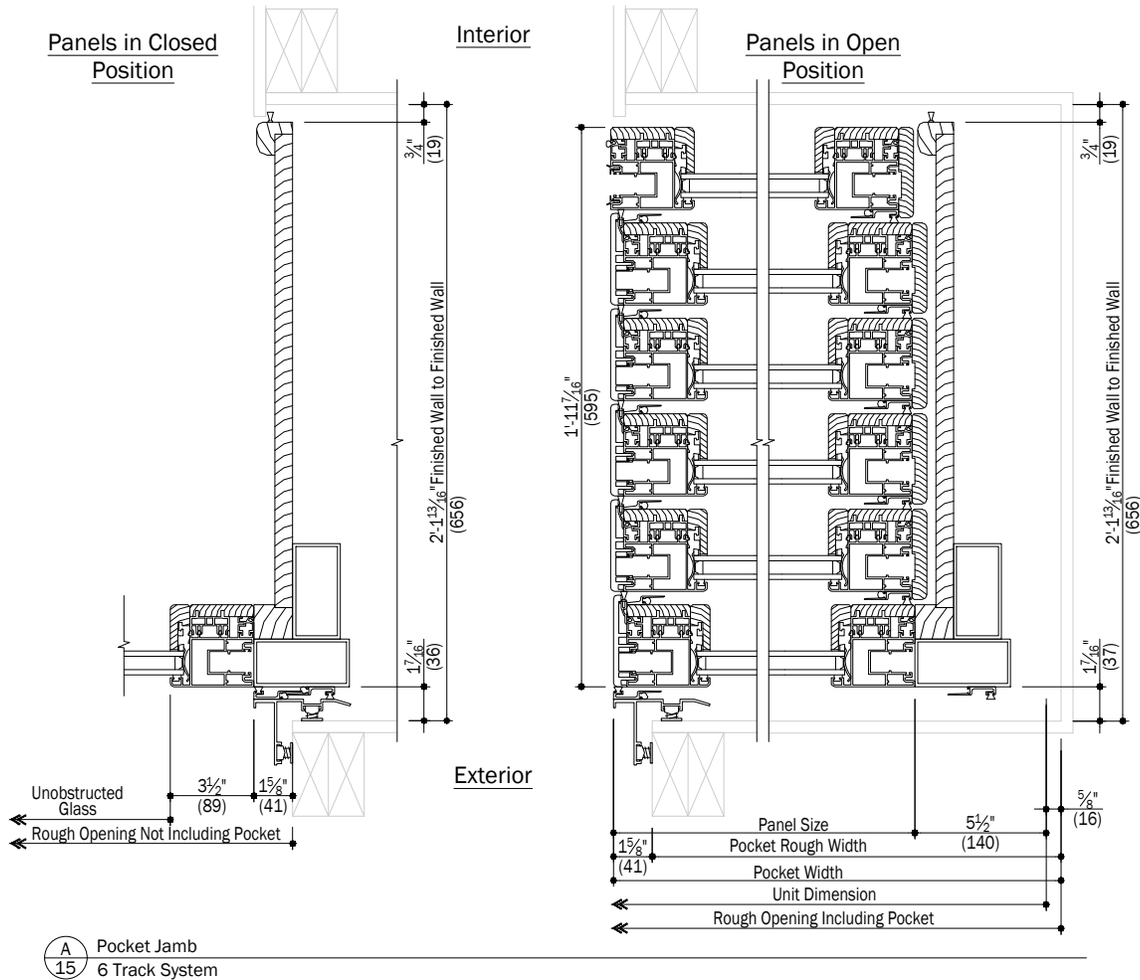
Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

Date: 1/20/20
Scale: 1 1/2" (38) = 1' (305)

Big Doors

Aluminum Wood-Clad Thermally Controlled
Pocket Liftslide Door
No Screen



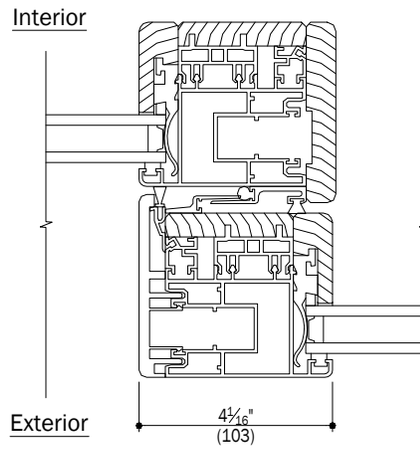
IMPORTANT
For more detailed information pertaining to product application. See the The Liftslide Site Prep Guide.

Notes:
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.
See Page 17 for Glazing Accessories

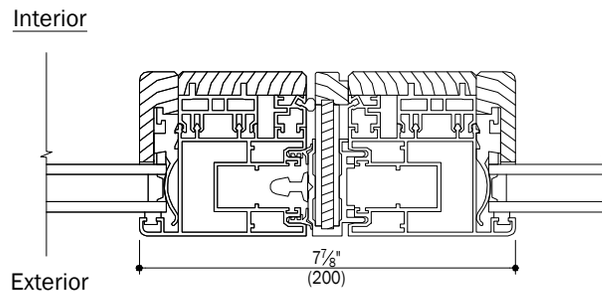
Date: 1/20/20
Scale: 1 1/2" (38) = 1' (305)

Big Doors

Aluminum Wood-Clad Thermally Controlled Pocket Liftslide Door No Screen



A
16 Panel Interlock



B
16 Astragal

Notes:

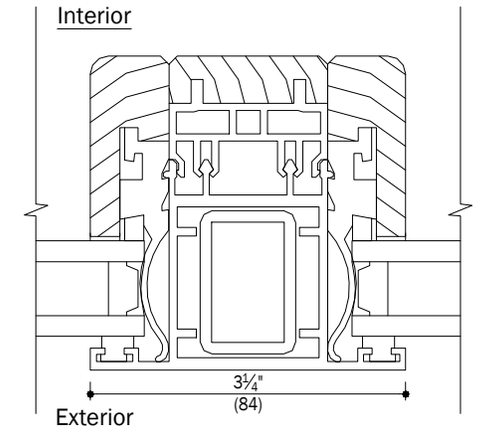
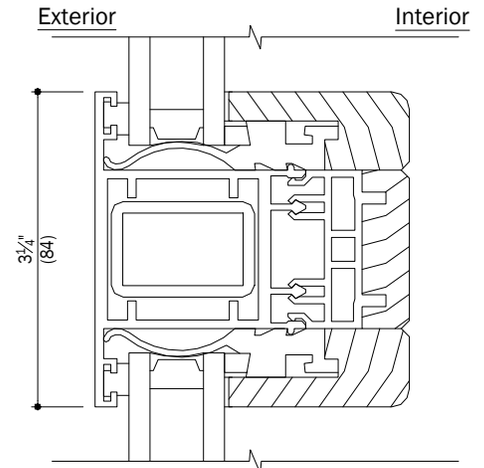
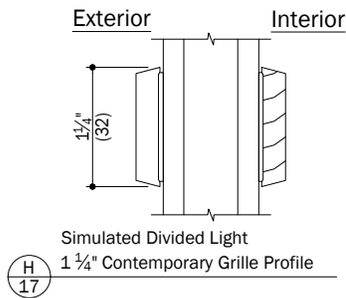
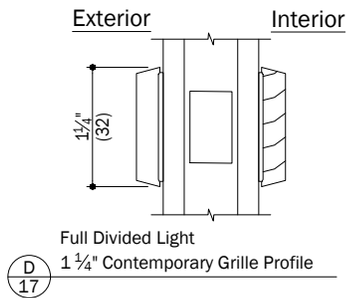
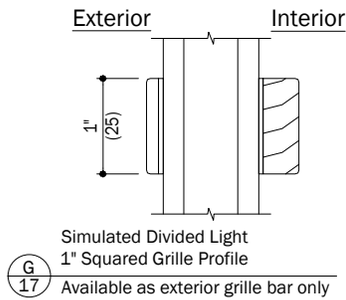
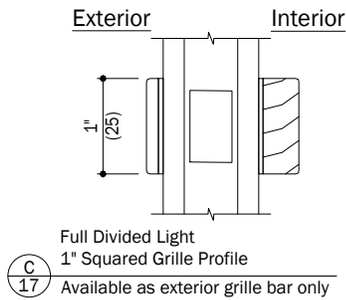
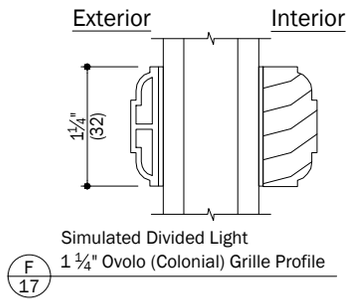
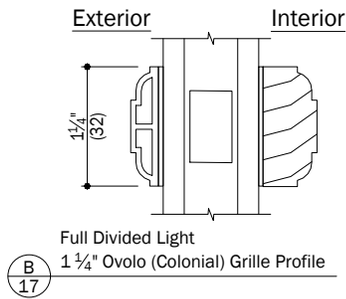
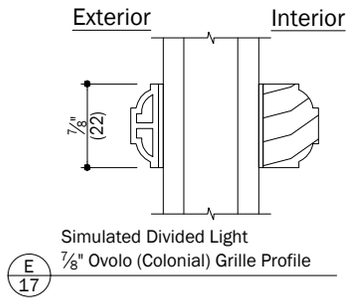
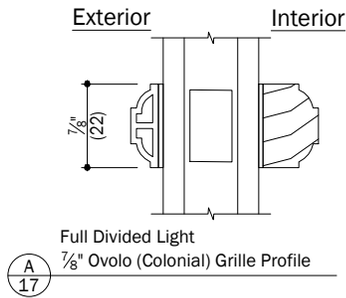
Details have been optimized for use in architectural software and do not match manufacturing specifications.
Dimensions in parentheses are in millimeters.

See Page 17 for Glazing Accessories

Date: 1/20/20
Scale: 3" (76) = 1' (305)

Big Doors

Aluminum Wood-Clad Thermally Controlled Pocket Liftslide Door No Screen



Notes:

Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

Date: 1/20/20
Scale: 6" (152) = 1' (305)