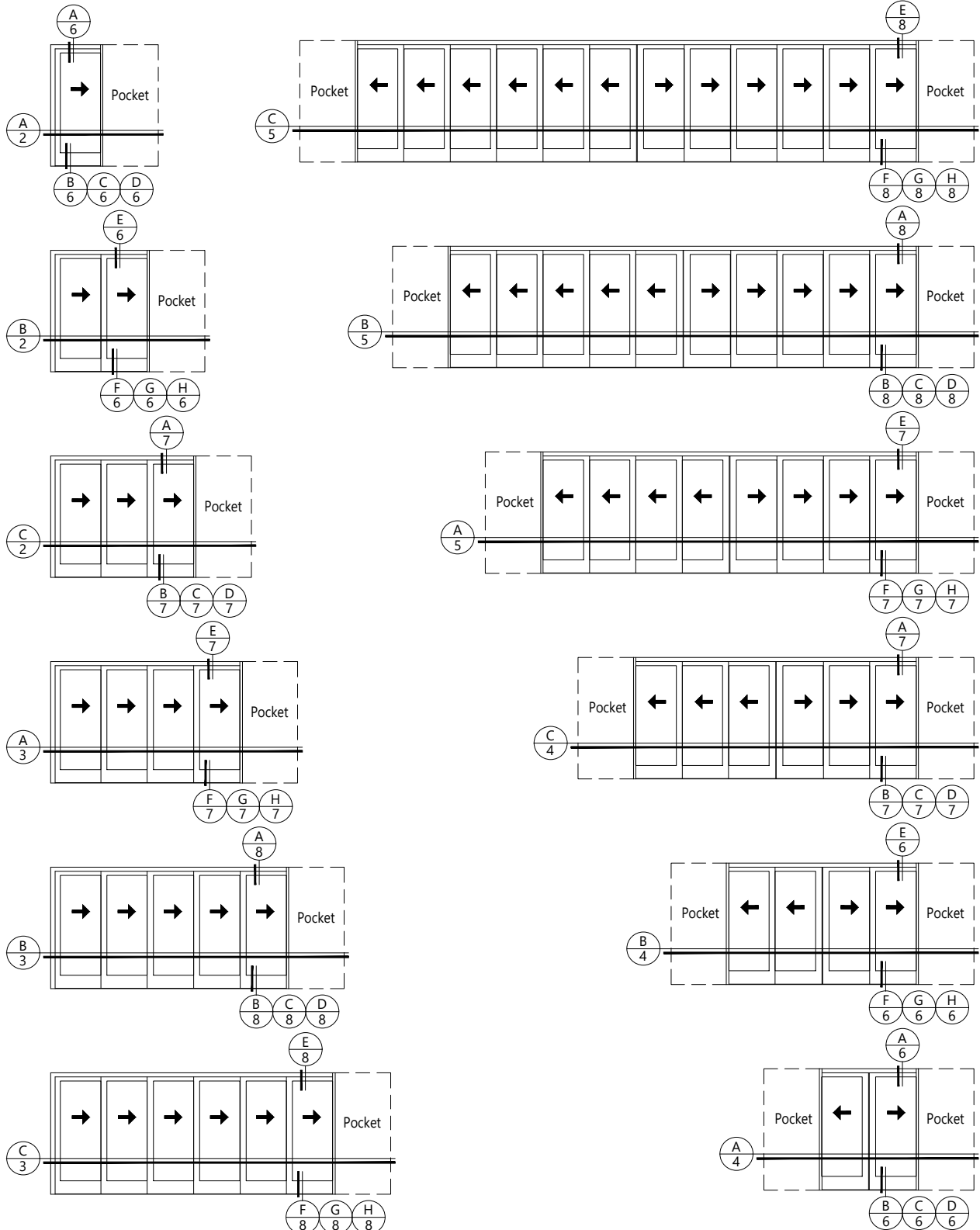


# HERITAGE

Multi-Sliding Door (MSD) - with Pocket  
Aluminum - No Screen



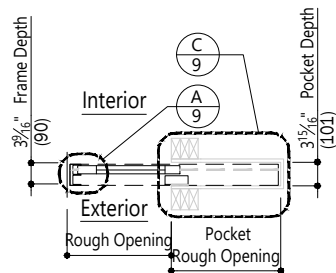
## Notes:

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

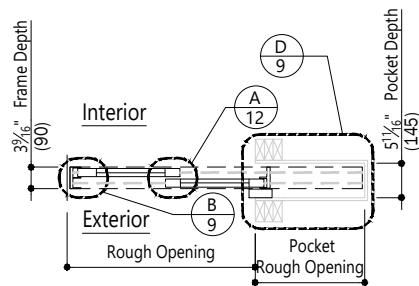
Date: 12/07/20  
Scale: None

# HERITAGE

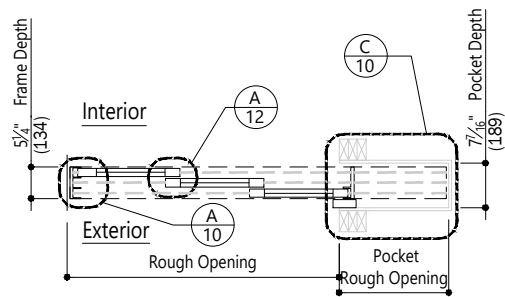
Multi-Sliding Door (MSD) - with Pocket  
Aluminum - No Screen



A 1 Panel  
2 1 Track System



B 2 Panel  
2 2 Track System



C 3 Panel  
2 3 Track System

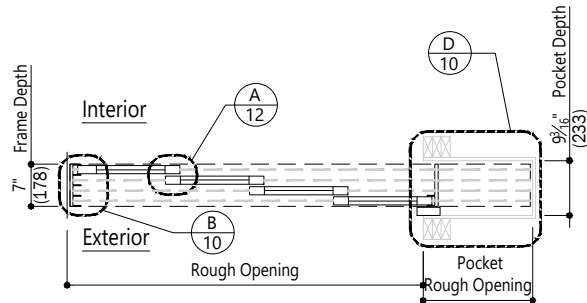
Line Types	
---	Perimeter of head jamb
---	Sill tracks
---	Panel and jamb outline
---	Rough opening

Sill Track Options	
Tile Track (Stepped Tracks)	
Standard and Low Profile Tracks (Full Length Tracks)	

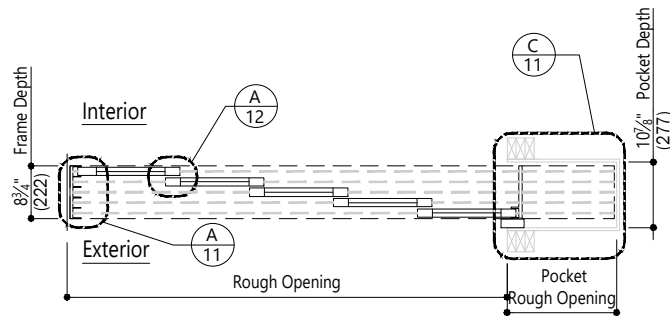
**Notes:**  
Details have been optimized for use in architectural software and do not match manufacturing specifications.  
Dimensions in parentheses are in millimeters.

# HERITAGE

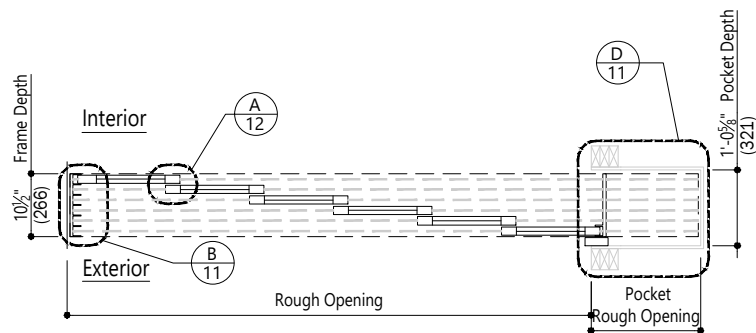
Multi-Sliding Door (MSD) - with Pocket  
Aluminum - No Screen



A 4 Panel  
3 4 Track System



B 5 Panel  
3 5 Track System



C 6 Panel  
3 6 Track System

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

Sill Track Options	
Tile Track (Stepped Tracks)	
Standard and Low Profile Tracks (Full Length Tracks)	

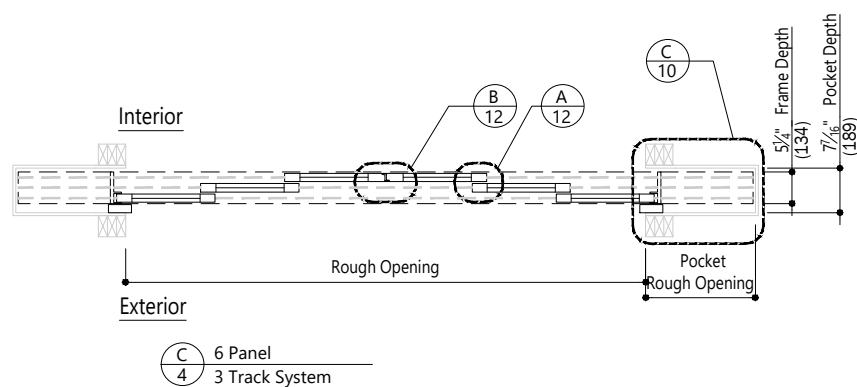
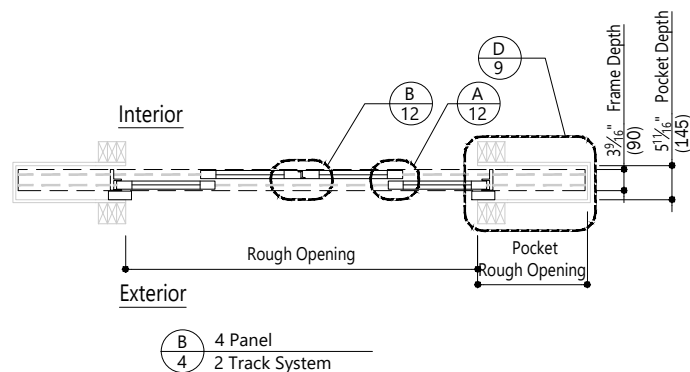
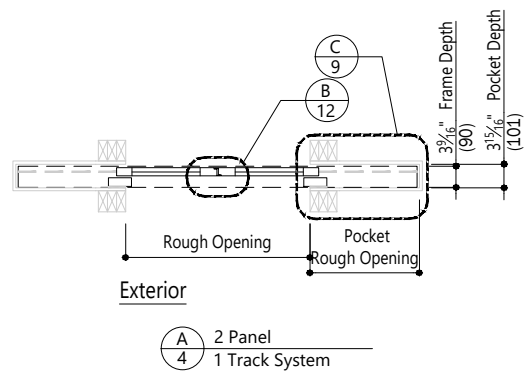
## Notes:

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

Date: 12/07/20  
Scale: 3/8" (10) = 1' (305)

# HERITAGE

Multi-Sliding Door (MSD) - with Pocket  
Aluminum - No Screen



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

Sill Track Options	
Tile Track (Stepped Tracks)	
Standard and Low Profile Tracks (Full Length Tracks)	

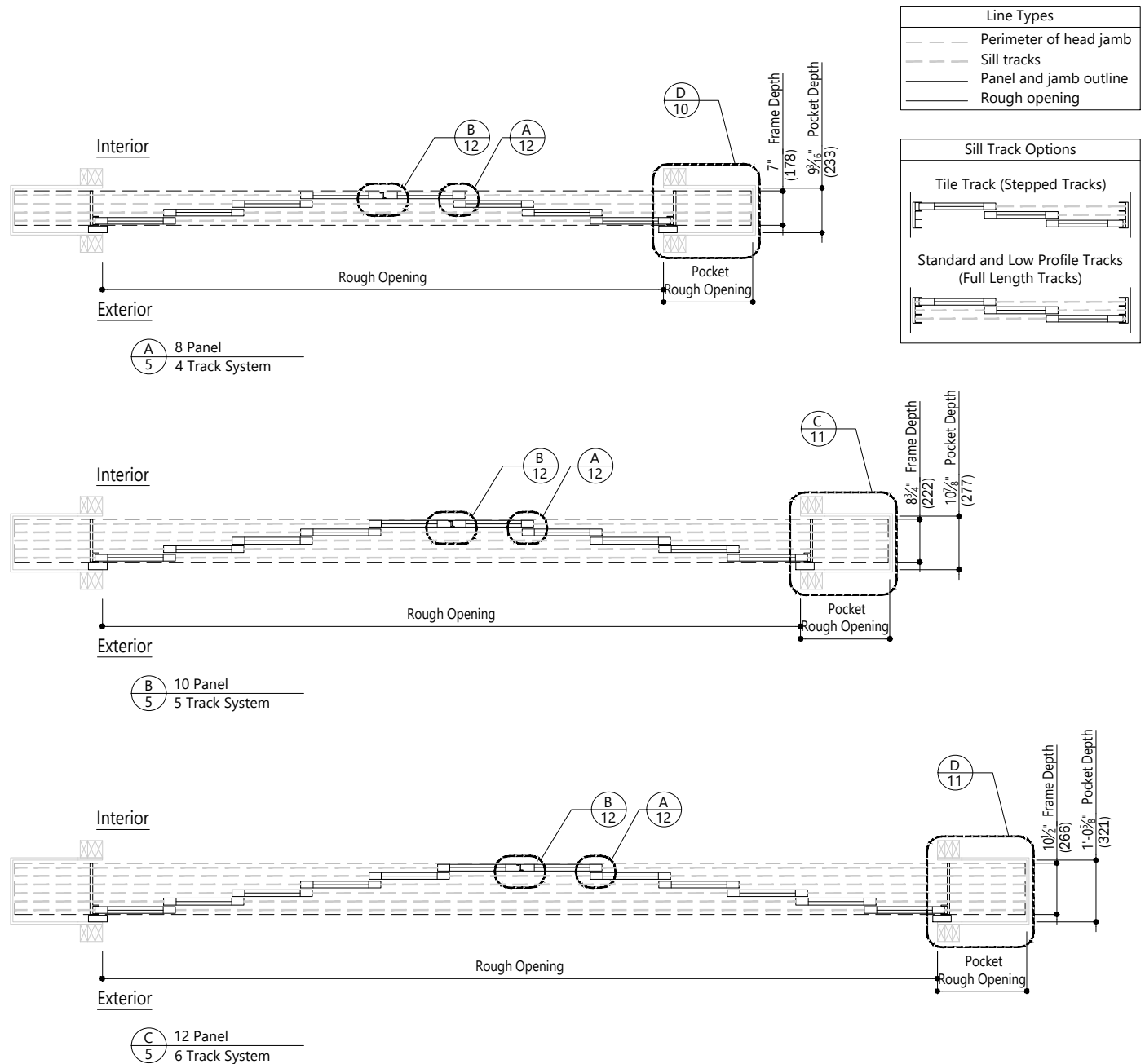
## Notes:

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

Date: 12/07/20  
Scale: 3/8" (10) = 1' (305)

# HERITAGE

Multi-Sliding Door (MSD) - with Pocket  
Aluminum - No Screen



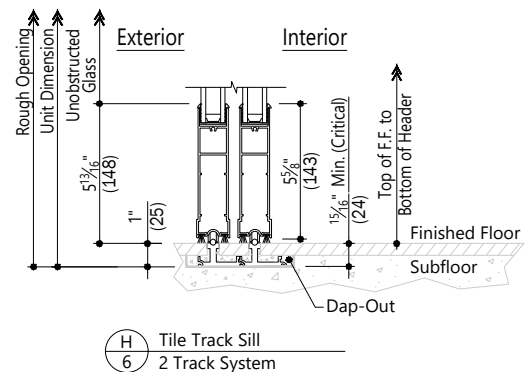
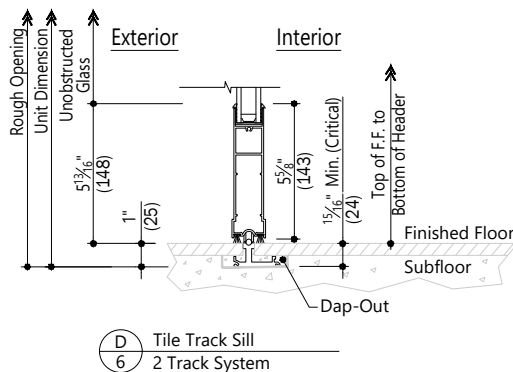
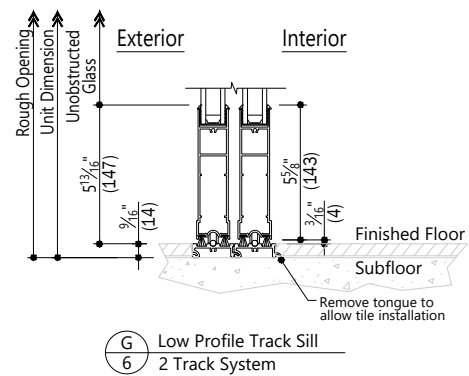
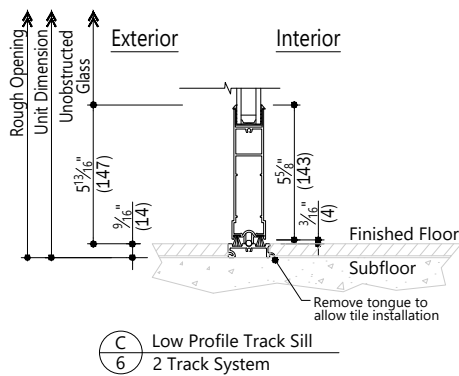
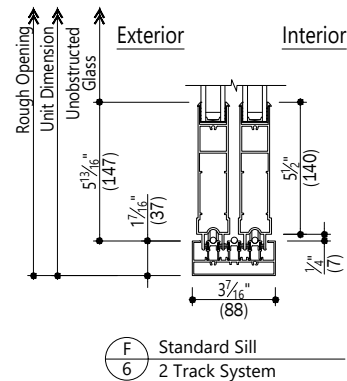
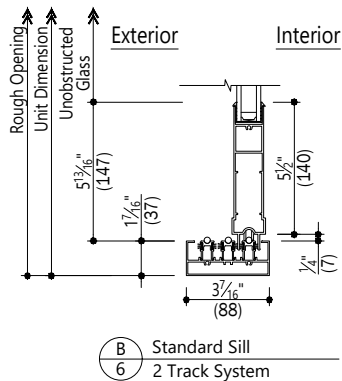
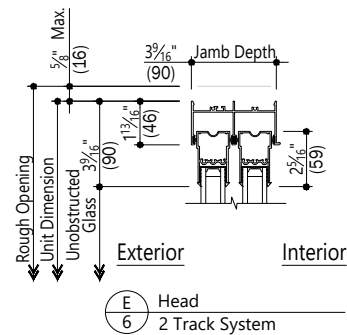
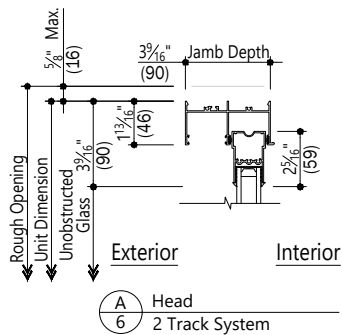
## Notes:

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

Date: 12/07/20  
Scale: 3/8" (10) = 1' (305)

# HERITAGE

## Multi-Sliding Door (MSD) - with Pocket Aluminum - No Screen



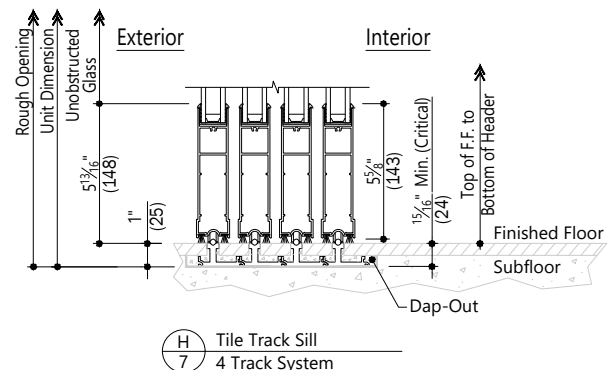
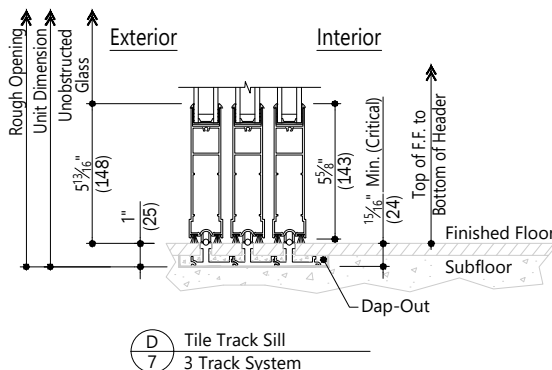
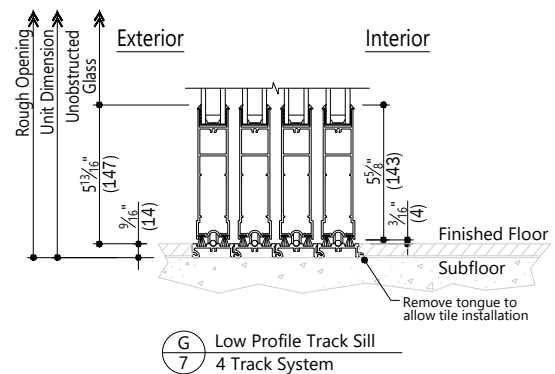
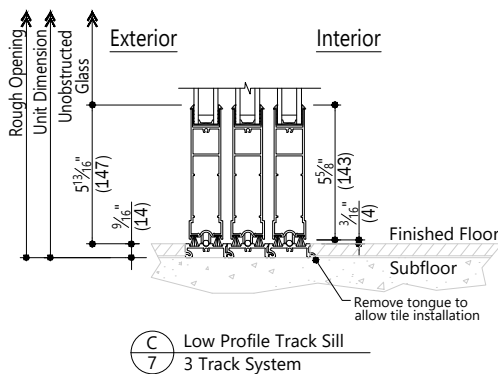
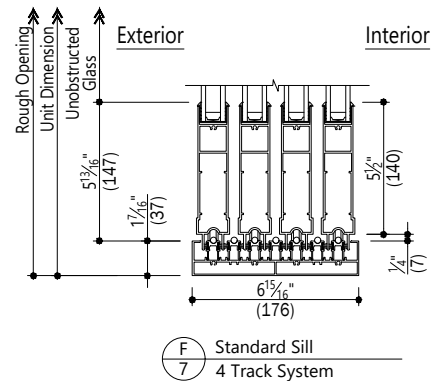
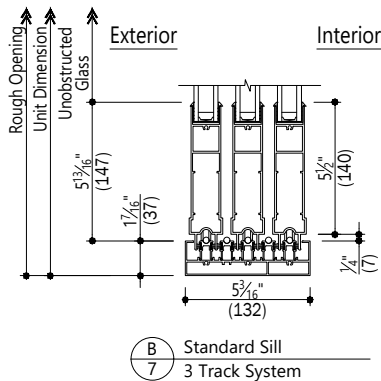
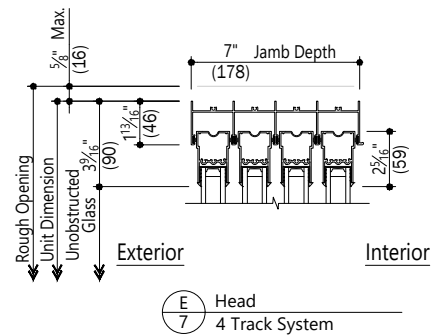
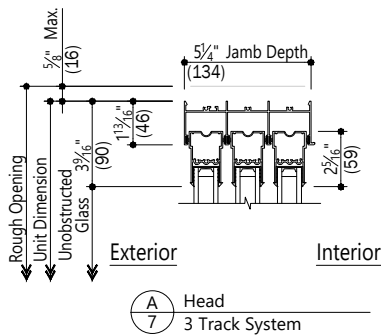
### Notes:

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

Date: 12/07/20  
Scale: 1 1/2" (38) = 1' (305)

# HERITAGE

## Multi-Sliding Door (MSD) - with Pocket Aluminum - No Screen



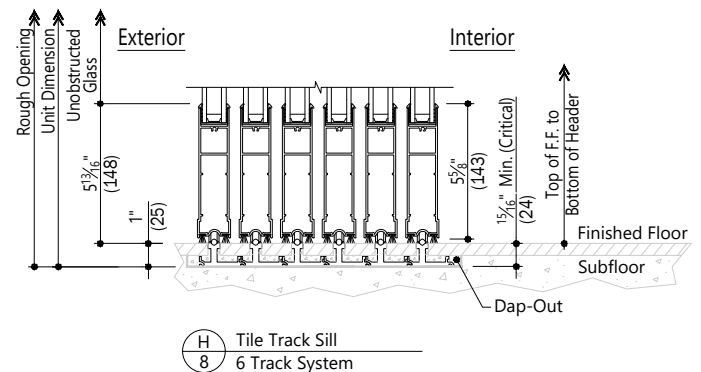
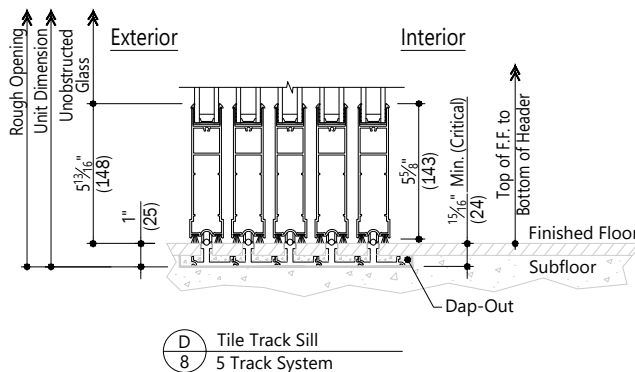
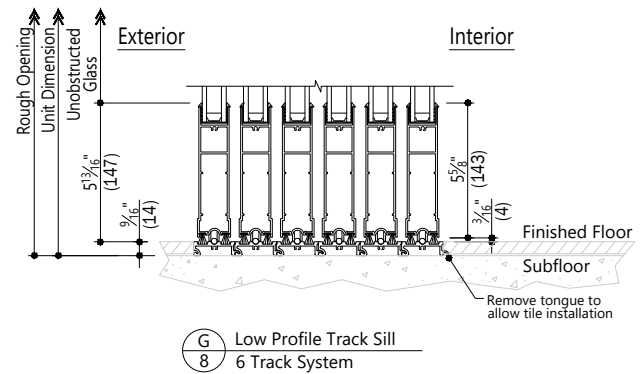
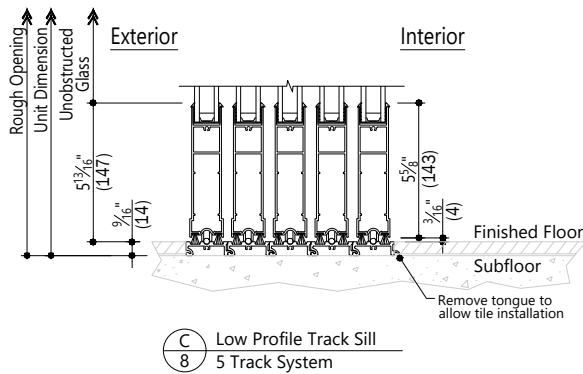
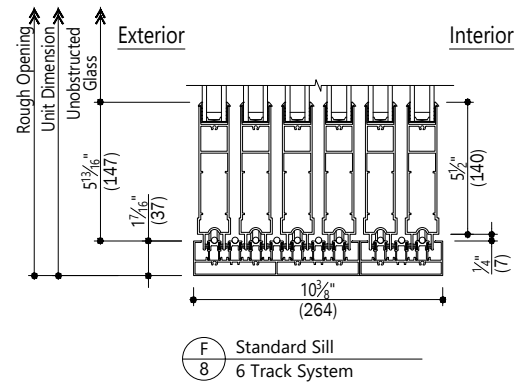
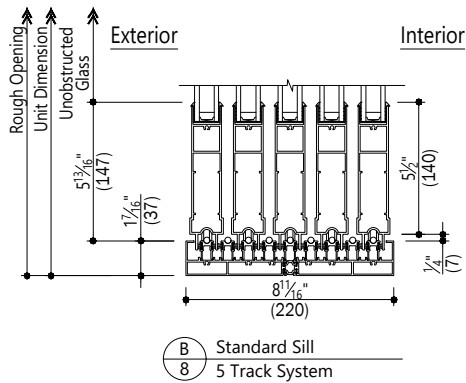
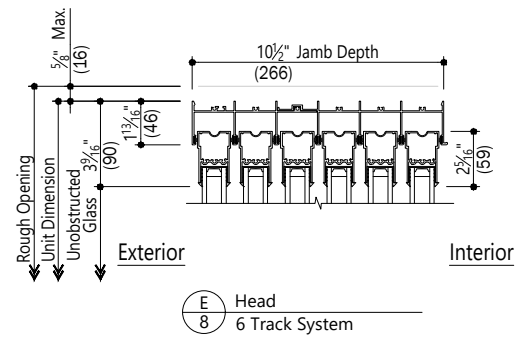
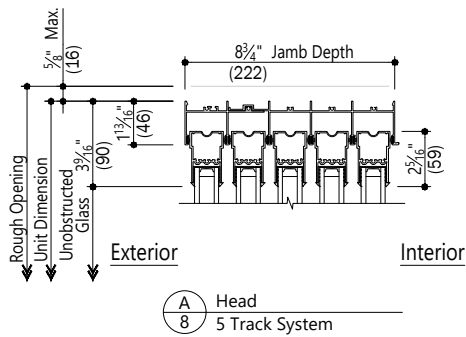
### Notes:

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

Date: 12/07/20  
Scale: 1 1/2" (38) = 1' (305)

# HERITAGE

## Multi-Sliding Door (MSD) - with Pocket Aluminum - No Screen



### Notes:

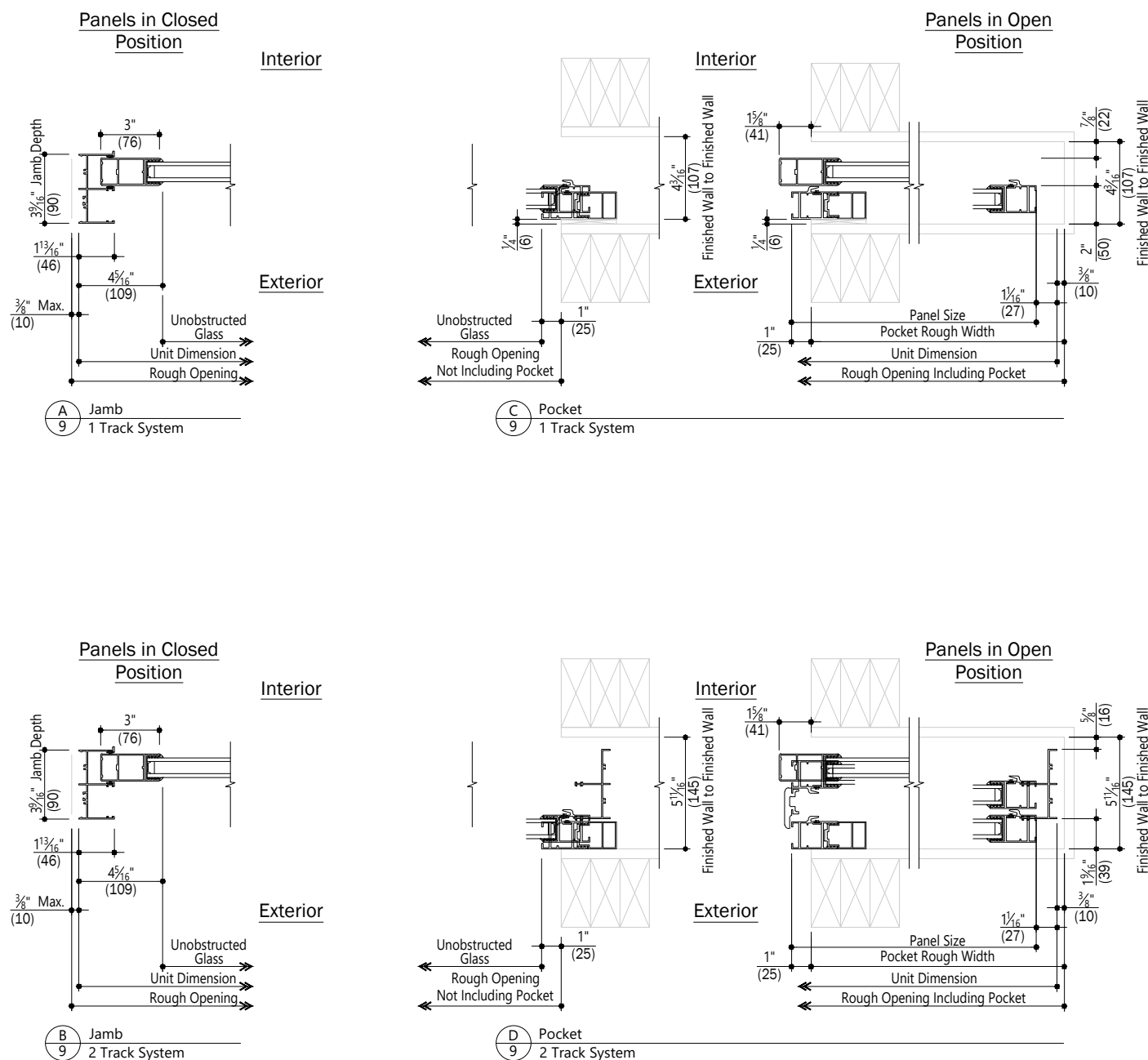
Details have been optimized for use in architectural software and do not match manufacturing specifications. Dimensions in parentheses are in millimeters.

Date: 12/07/20  
Scale: 1 1/2" (38) = 1' (305)



# HERITAGE

Multi-Sliding Door (MSD) - with Pocket  
Aluminum - No Screen



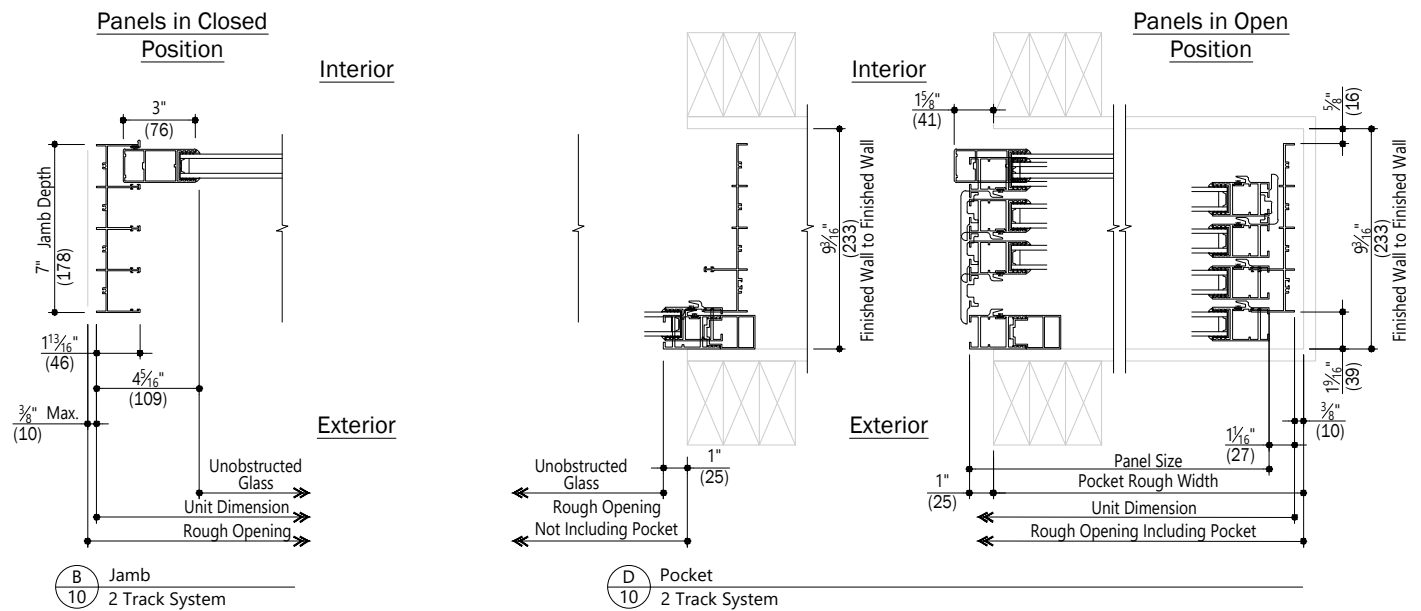
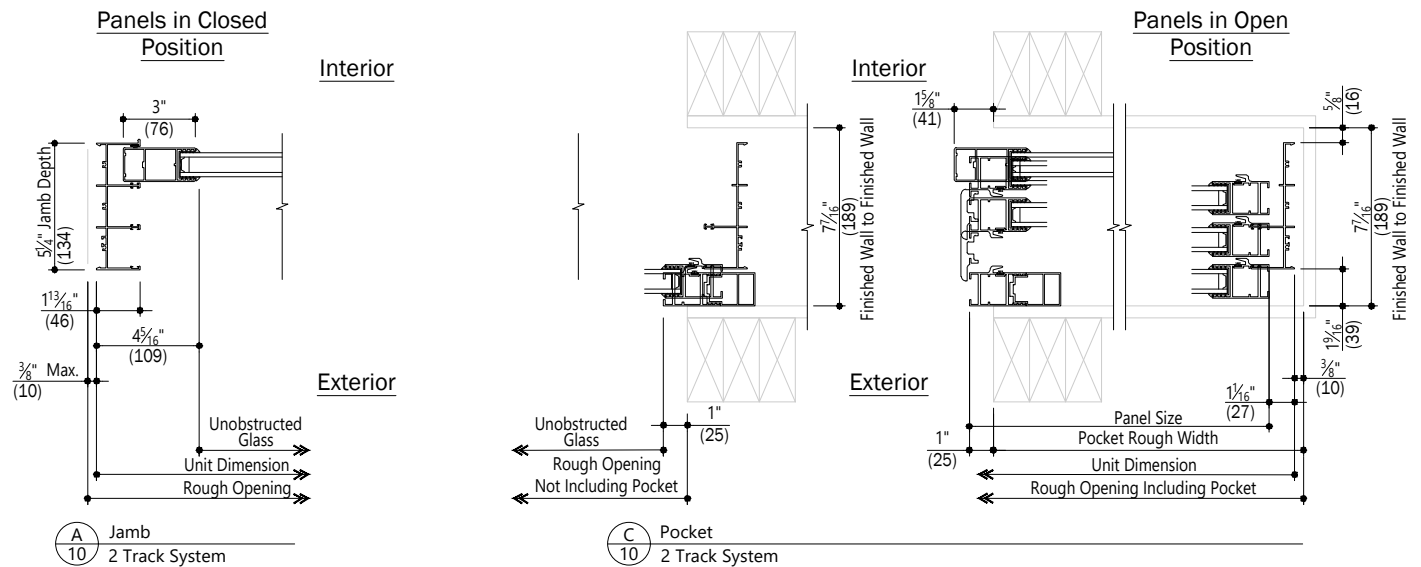
## Notes:

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

Date: 12/07/20  
Scale: 1 1/2" (38) = 1' (305)

# HERITAGE

Multi-Sliding Door (MSD) - with Pocket  
Aluminum - No Screen



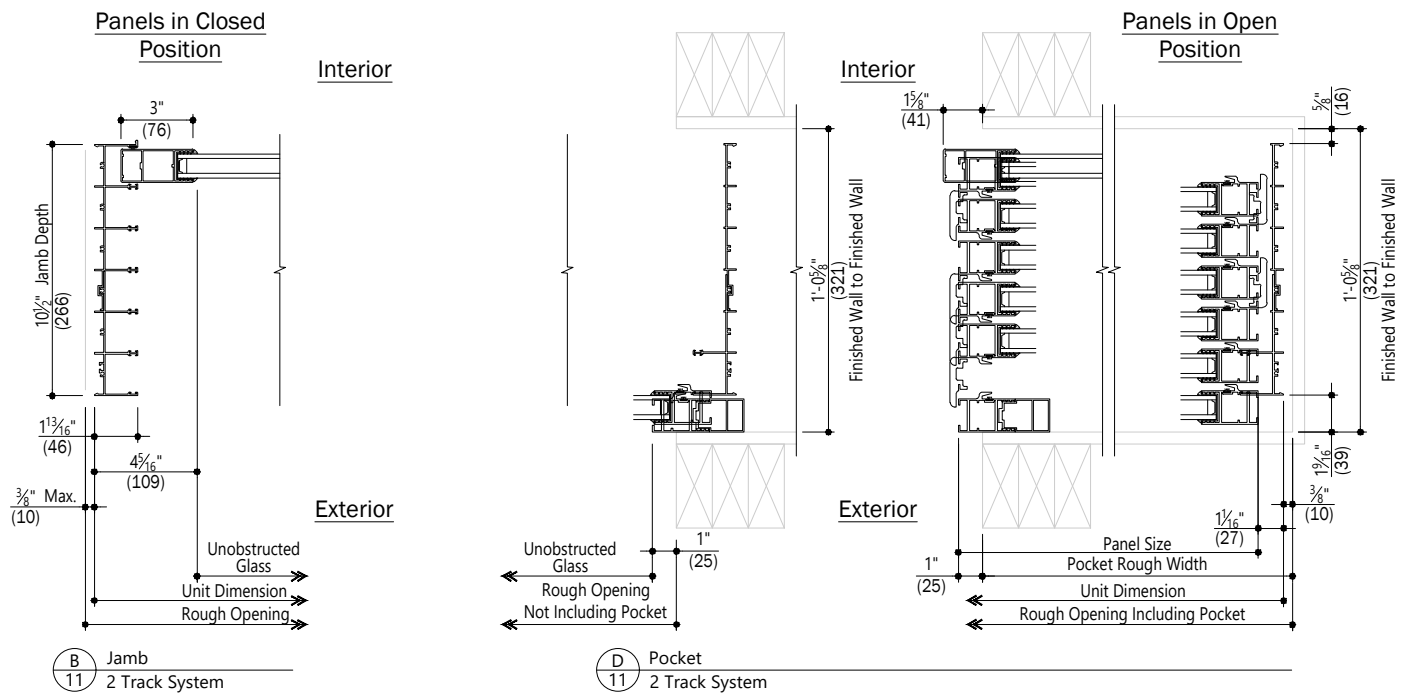
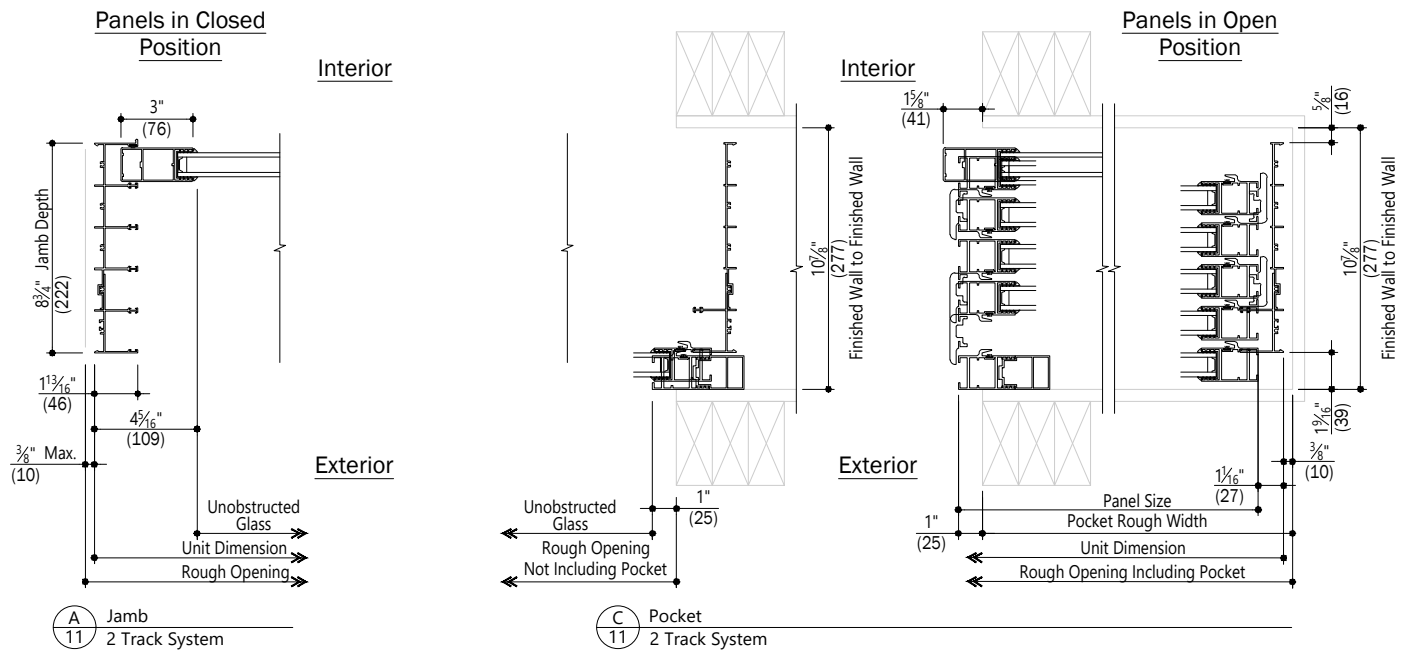
## Notes:

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

Date: 12/07/20  
Scale: 1 1/2" (38) = 1' (305)

# HERITAGE

Multi-Sliding Door (MSD) - with Pocket  
Aluminum - No Screen



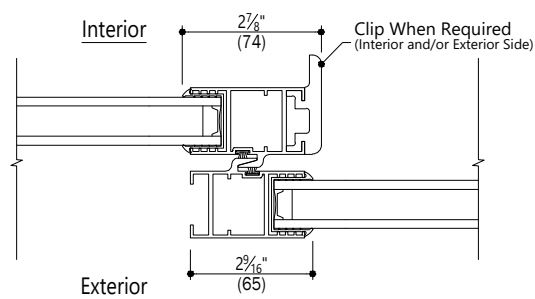
## Notes:

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

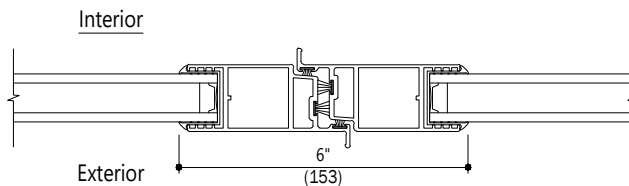
Date: 12/07/20  
Scale: 1 1/2" (38) = 1' (305)

# HERITAGE

Multi-Sliding Door (MSD) - with Pocket  
Aluminum - No Screen



**A**  
12 Panel Interlock (Standard)



**B**  
12 Astragal

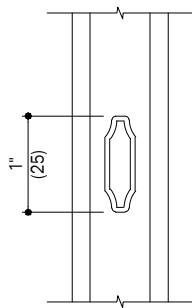
## Notes:

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

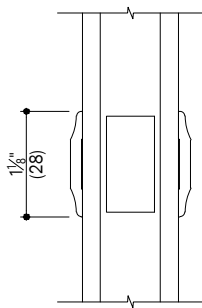
Date: 12/07/20  
Scale: 3" (76) = 1' (305)

# HERITAGE

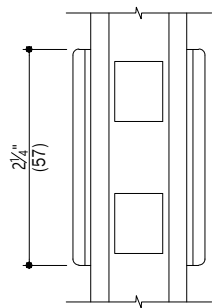
Multi-Sliding Door (MSD) - with Pocket  
Aluminum - No Screen



**A**  
13 1" Finelight (Contoured)



**B**  
13 1 1/8" Full Divided Light (Contoured)



**C**  
13 2 1/4" Full Divided Light (Flat Grille)

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