Bi-Parting Horizontal Electric Slide Door with Backup Casings and Cap Channels

Model EFD-BPHES

1. SCALE: $1/4" = 1'-0"$

2. SCALE: $1/4" = 1'-0"$

3. SCALE: $1/4" = 1'-0"$

4. SCALE: $1/4" = 1'-0"$

ELEVATION - SWEEP BOTTOM BI-PARTING DOOR (EXTERIOR)
ELEVATION - SWEEP BOTTOM BI-PARTING DOOR (INTERIOR)
SECTION - SWEEP BOTTOM BI-PARTING DOOR
JAMB - SWEEP BOTTOM BI-PARTING DOOR

Exterior Pull Handle with Interior Recessed Handle

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All drawings are $1/4" = 1'-0"$ scale unless otherwise noted.
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Exterior Pull Handle with Interior Recessed Handle

Opening Height + 12"
(Opening Width x 2) + 15"

Width-In-Clear

SCALE: 1/4" = 1'-0"

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Wall Guide

Exterior Pull Handle with Interior Recessed Handle

3/8" CARRIAGE BOLT

CAP CHANNEL

WALL GUIDE

SCALE: 1/4" = 1'-0"

SCALE: 1/4" = 1'-0"

SCALE: 1/4" = 1'-0"

ELEVATION – HIGH SILL STEP OVER BI-PARTING DOOR (EXTERIOR)

SECTION – HIGH SILL STEP OVER BI-PARTING DOOR

ELEVATION – HIGH SILL STEP OVER BI-PARTING DOOR (INTERIOR)

JAMB – HIGH SILL STEP OVER BI-PARTING DOOR

ALL DRAWINGS ARE 1/4" = 1'-0" SCALE UNLESS OTHERWISE NOTED
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Bi-Parting Horizontal Electric Slide Door with Backup Casings and Cap Channels

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Wall Guide

Exterior Pull Handle with Interior Recessed Handle

Scale: 1/4" = 1'-0"

Elevation - High Sill Bi-Parting Door (Exterior)
Section - High Sill Bi-Parting Door
Elevation - High Sill Bi-Parting Door (Interior)
Jamb - High Sill Bi-Parting Door

All Drawings Are 1/4" = 1'-0" Scale Unless Otherwise Noted

Frank Door Company
Bi-Parting Horizontal Electric Slide Door with Backup Casings and Cap Channels

Model EFD-BPHES

Wall Guide

Exterior Pull Handle with Interior Recessed Handle

13 SILL DETAIL – SWEEP BOTTOM
14 SILL DETAIL – HIGH SILL STEP OVER
15 SILL DETAIL – HIGH SILL
16 SILL DETAIL – HIGH SILL WITH SUNKEN BOX FLOOR
17 SILL DETAIL – HIGH SILL WITH RAMP
18 HEAD – BI-PARTING DOOR – INSULATED METAL PANEL