Opening Width = (Opening Height x 2) + 8" 
Opening Height = 6" 
Opening Height + 2" = 8"

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

1. Elevation - Sweep Bottom Vertical Door (Exterior)
2. Section - Sweep Bottom Vertical Door
3. Elevation - Sweep Bottom Vertical Door (Interior)
4. Jamb - Sweep Bottom Vertical Door

Vertical Lift Door with Backup Casings and Return Jambs
Model EFD-VLM
Left-Hand Counterweight
Exterior Pull Handle with Interior Recessed Handle

All drawings are 1/4" = 1'-0" scale unless otherwise noted

Frank Door Company
ELEVATION – HIGH SILL STEP OVER VERTICAL DOOR (EXTERIOR)
SECTION – HIGH SILL STEP OVER VERTICAL DOOR
ELEVATION – HIGH SILL STEP OVER VERTICAL DOOR (INTERIOR)
JAMB – HIGH SILL STEP OVER VERTICAL DOOR

ALL DRAWINGS ARE 1/4” = 1'-0” SCALE UNLESS OTHERWISE NOTED
Opening Height: 6"
Opening Height + 2": 8"
Opening Width + 1'-0": 6"
Vertical Lift Door with Backup Casings and Return Jambs

Model EFD-VLM

Left-Hand Counterweight

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 – SLIDING DOOR – INSULATED METAL PANEL