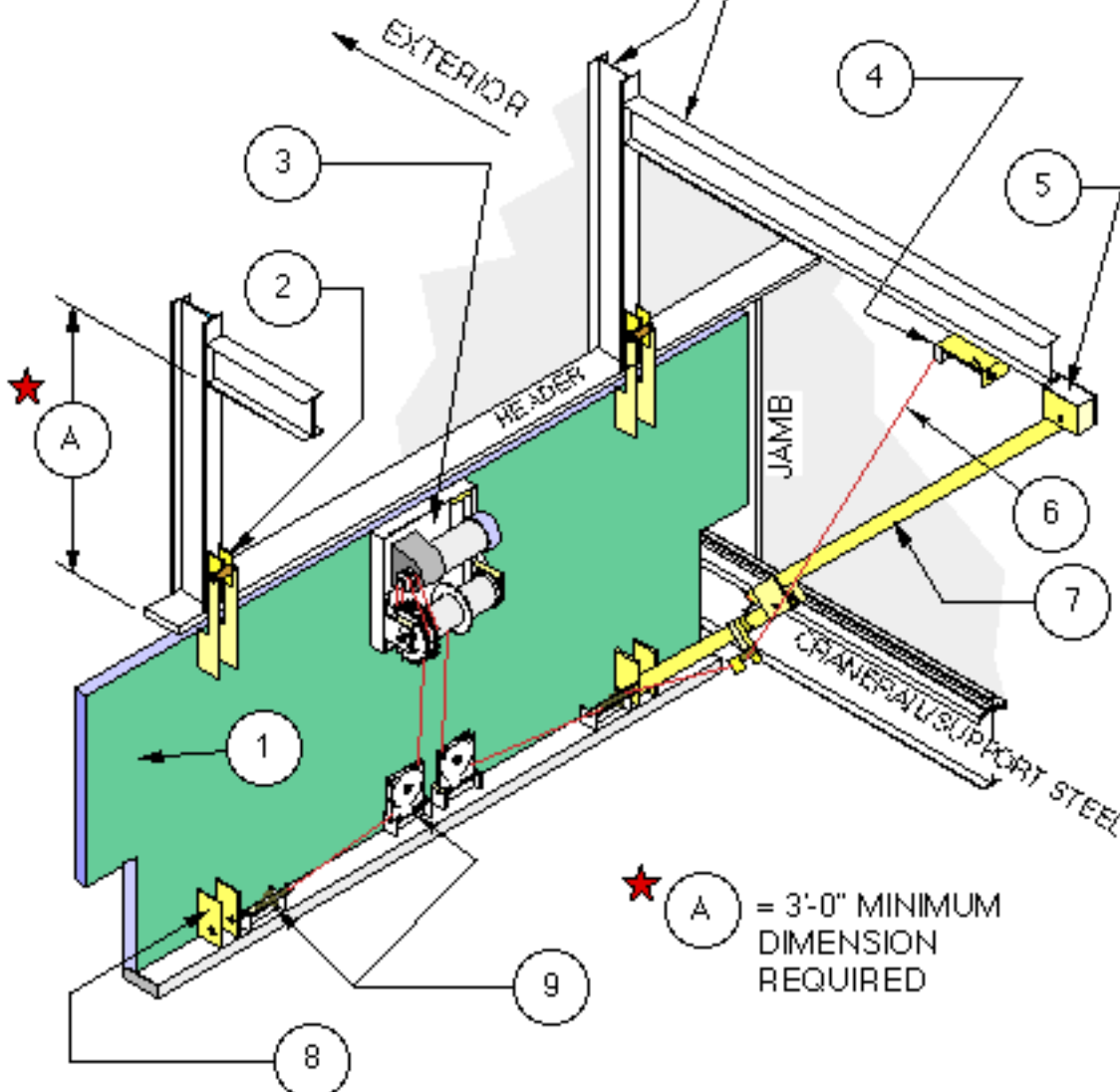


1. INTERIOR ELEVATION

SUPPORT STEEL PROVIDED
FOR HINGE SUPPORT/LOCK-ARM
CABLE DEAD-END (BY OTHERS)



★ A = 3'-0" MINIMUM
DIMENSION
REQUIRED

INTERIOR ELEVATION OF CRANEWAY DOOR

SCHEMATIC

FOR CLARITY OF THE CRANEWAY DOOR ONLY
ONE LOCK-ARM & ITS COMPONENTS ARE SHOWN.

NOTES:

- | | |
|---|---|
| 1. CRANEWAY DOOR FRAMING. | 6. WIRE ROPE 6 X 37 IWRC. |
| 2. HINGE ASSEMBLY. | 7. LOCK-ARM ASSEMBLIES
(2 MINIMUM REQUIRED). |
| 3. OPERATOR ASSEMBLY ATTACHED
TO THE INTERIOR SURFACE OF
CRANEWAY DOOR. | 8. CRANEWAY DOOR LOCK-
ARM BRACKET. |
| 4. CABLE DEAD-END BRACKET. | 9. SW VEL SHEAVE ASSEMBLIES. |
| 5. BUILDING LOCK-ARM DEAD-
END BRACKET. | |

2. HEADER DETAIL

UPPER HINGE ASSEMBLY
ATTACHED TO BUILDING
SUPPORT STEEL LOWER
HINGE ASSEMBLY ATTACHED
TO CRANEWAY DOOR FRAMING

VARIABLES ON
DOOR THICKNESS

HEADER

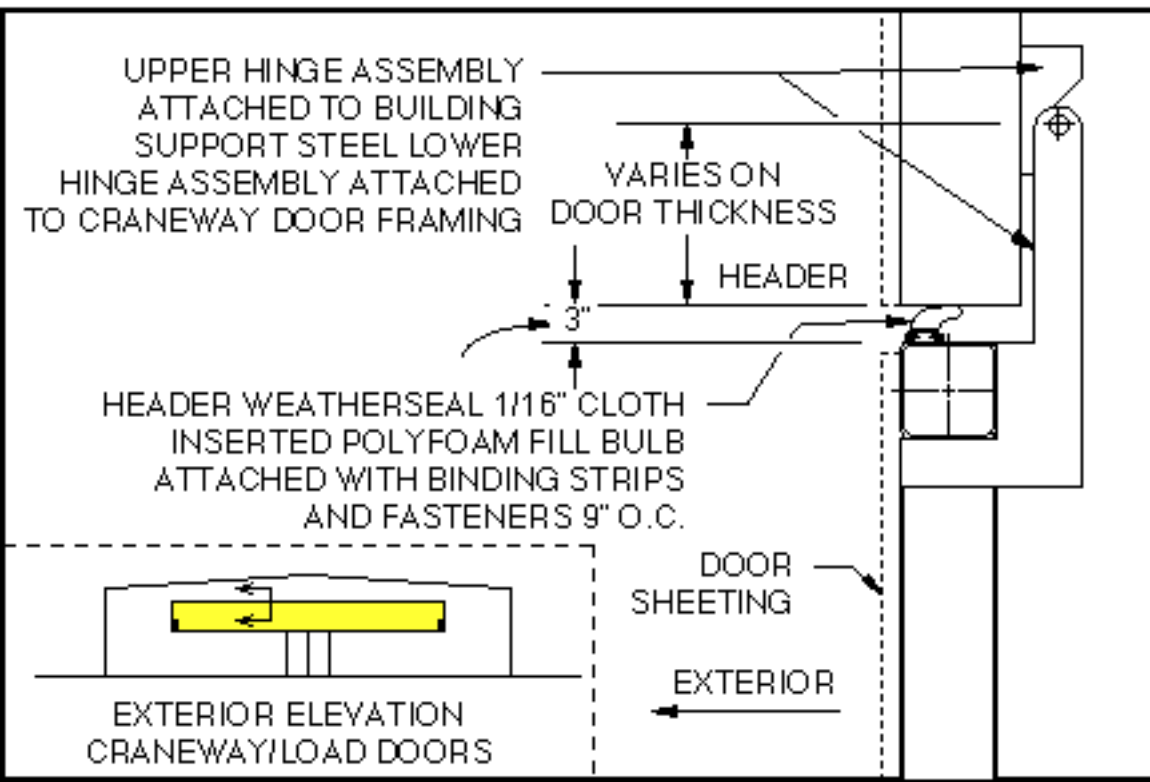
3"

HEADER WEATHERSEAL 1/16" CLOTH
INSERTED POLYFOAM FILL BULB
ATTACHED WITH BINDING STRIPS
AND FASTENERS 9" O.C.

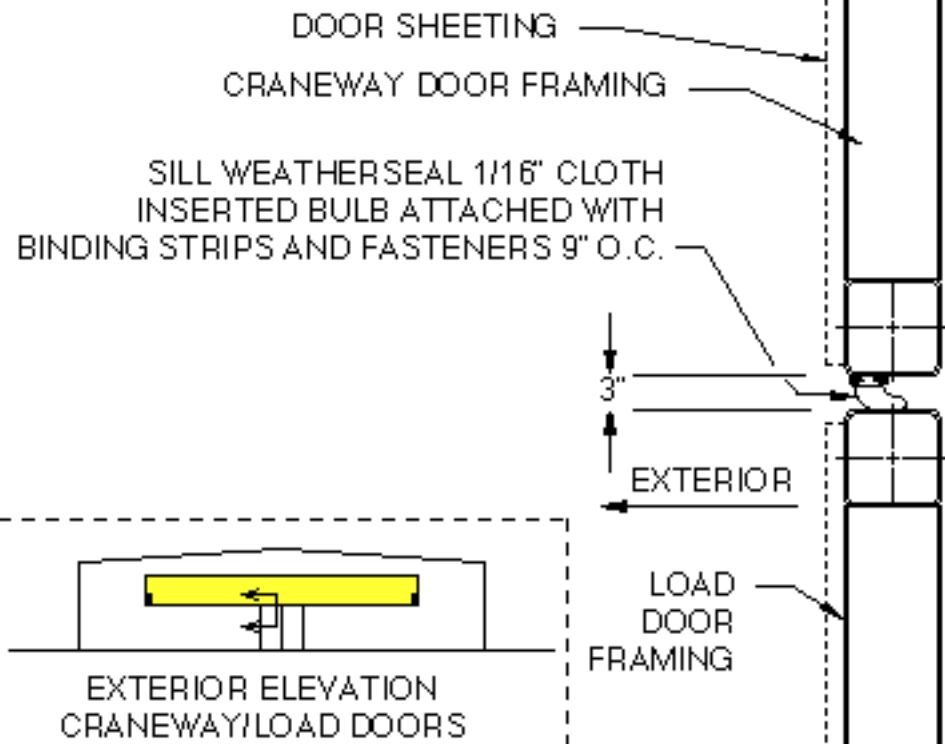
DOOR
SHEETING

EXTERIOR

EXTERIOR ELEVATION
CRANEWAY/LOAD DOORS



3. SILL DETAIL



4. JAMB DETAIL

