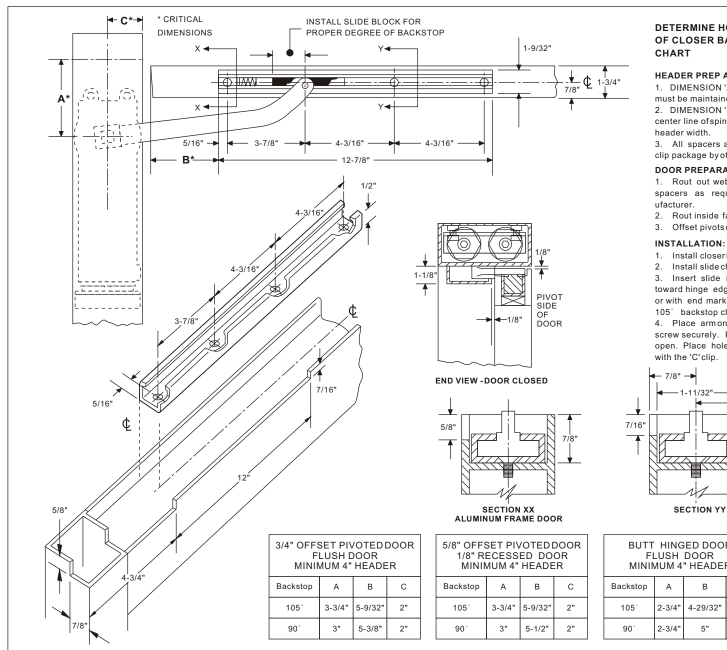
Offset Arm for OHC Aluminum Door & Frame

Installation Instructions



DETERMINE HOW DOORIS HUMG AND DEGREE OF CLOSER BACKSTOP AND USE APPLICABLE

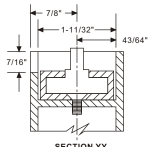
HEADER PREP ARATION:

- 1. DIMENSION 'A', face of jamb to centerline of spindle must be maintained.
- 2. DIMENSION 'D', pivot of hinge side of header to center line of spindle must be maintained regardless of
- 3. All spacers and/or anchors other than standard 'F' clip package by others.

DOOR PREPARATION:

- 1. Rout out web of top rail as shown for side channel spacers as required to be furnished by door man-
- 2. Rout inside face of top rail as shown for arm.
- 3. Offset pivots or butts by others.

- 1. Install closerin prepared header.
- 2. Install slide channel in top rail.
- 3. Insert slide in slide channel with end marked 90 toward hinge edge of door if 90 $^{\circ}$ backstop closer is used or with end marked 105° toward hinge edge of door if 105° backstop closer is used.
- 4. Place armon spindle and tighten 1/4-20 socket head screw securely. Rotate arm from center as ifdoor were open. Place hole in arm overpin in the slide and secure with the 'C'clip.



BUTT HINGED DOOR
FLUSH DOOR
MINIMUM 4" HEADER

Backstop	Α	В	С	
105°	2-3/4"	4-29/32"	2"	
90°	2-3/4"	5"	2"	

BUTT HINGED DOOR
1/8" RECESSED DOOR
MINIMUM 4" HEADER

Backstop	Α	В	С	
105°	2-3/4"	4-29/32"	2"	
90°	2-3/4"	5"	2"	