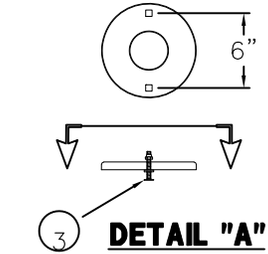
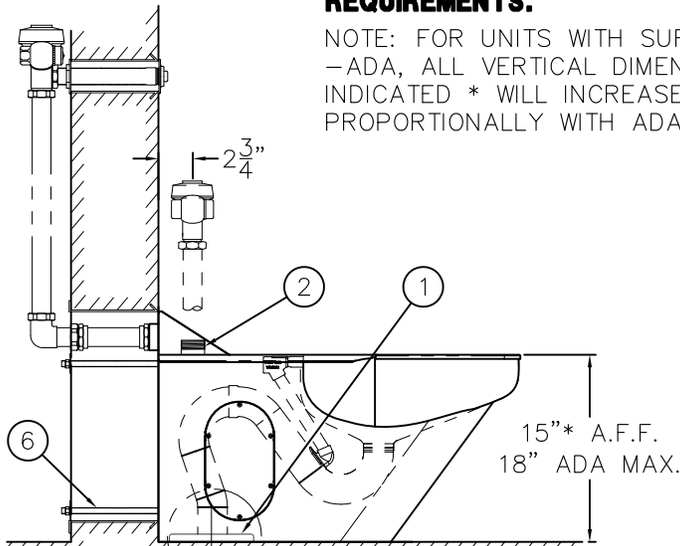


TOP VIEW



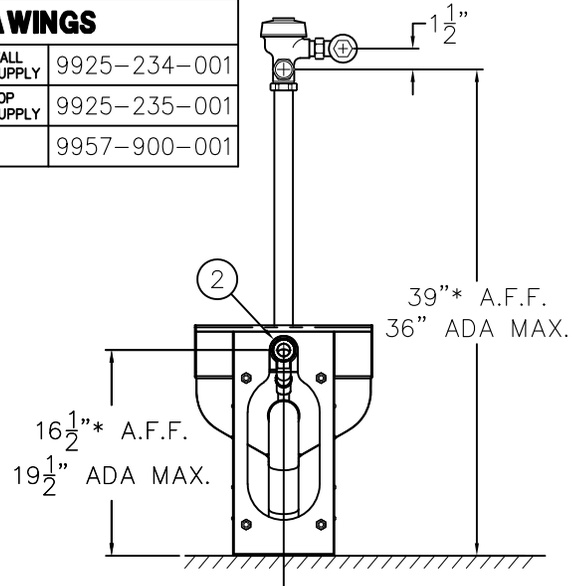
DETAIL "A"



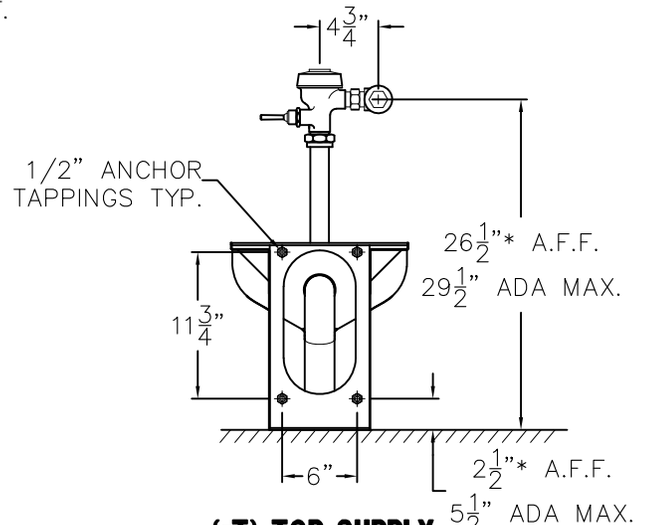
SIDE VIEW

SEE
DETAIL
"A"

REFERENCE DRAWINGS		
-SW WALL SLEEVE /	-W WALL SUPPLY	9925-234-001
-MT METAL TEMPLATE	-T TOP SUPPLY	9925-235-001
MOUNTING HARDWARE		9957-900-001



(-W) WALL SUPPLY
REAR VIEW



(-T) TOP SUPPLY
REAR VIEW

INSTALLATION INSTRUCTIONS:

- A- SEE REFERENCE DRAWING BOX FOR WALL SLEEVE INSTALLATION INSTRUCTIONS (SUFFIX OPTION -SW).
- B- ROUGH-IN PLUMBING FOR THE FOLLOWINGS:
 - 7-1/2" GASKET WASTE ①
 - FLUSHING INLET CONNECTION 1-1/2" NPT ②
 - WALL ANCHORING LOCATIONS ③ INDICATED
- C- PLACE TOILET UP AGAINST CELL WALL AND OVER WASTE OUTLET ROUGH-IN. ATTACH FIXTURE TO THE FLOOR AT GASKET FLANGE WITH CLOSET-BOLTS ③ (BY OTHERS). SEE DETAIL "A".

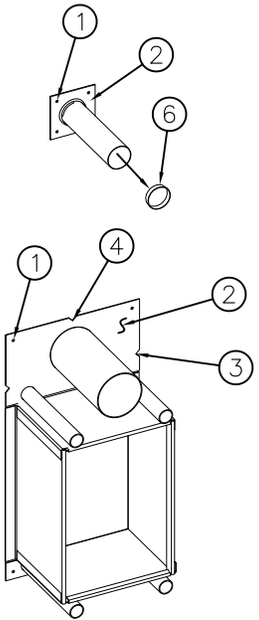
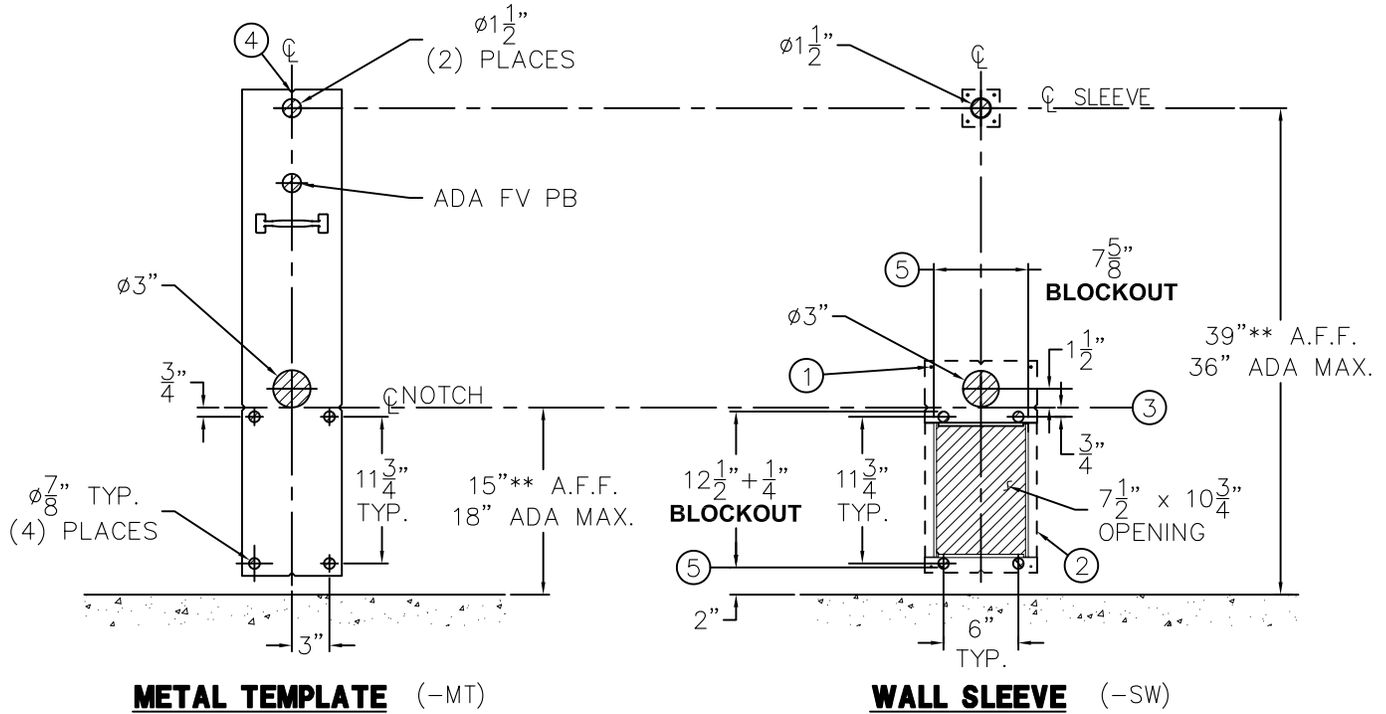
- D- FROM CHASE SIDE, INSTALL 1/2"-13 ALL THREAD STUDS ⑥. WASHERS AND NUTS THRU WALL SLEEVE OPENINGS AND ONTO TAPPINGS AT REAR OF FIXTURE. TIGHTEN TO 60FT/LBS. STUDS MUST HAVE A MINIMUM 1/2" ENGAGEMENT.
- E- FLUSH SUPPLY LINE. MAKE-UP WASTE CONNECTION AND MOUNT FLUSH VALVE PER MANUFACTURERS' RECOMMENDATIONS.

ACORN ENGINEERING COMPANY P.O. BOX 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91746 (626) 336-4561 FAX (626) 961-2200	TITLE LIGATURE-RESISTANT SIPHON JET -FLOOR OUTLET, LR1695 / LR1695-ADA	
	MANUFACTURE DATE JULY 2017 TO PRESENT	DATE ISSUED 07/31/17



ALL VERTICAL DIMENSIONS INDICATED
 ** INCREASE PROPORTIONATELY WITH
 ADA SEAT HEIGHT.

BOTH VIEWS ARE FROM CELL SIDE
 SHADED AREAS ARE REQUIRED WALL OPENINGS



-SW WALL SLEEVES INSTALLATION INSTRUCTIONS:

- SLEEVES ARE INSTALLED IN FORMS USING NAIL HOLES (1) PROVIDED OR GROUTED INTO BLOCK WALLS, BECOMING A PERMANENT PART OF THE WALL.
- NOTE: FOR POURED WALL CONSTRUCTION, TEMPORARY BRACING SHOULD BE INSTALLED WITHIN OPENING TO PREVENT DEFORMATION TO SLEEVE WHICH MAY OCCUR DURING POUR. DO NOT POUR CONCRETE DIRECTLY ON TOP OF WALL SLEEVE. THE PUSHBUTTON SLEEVE IS CAPPED; THIS CAP (6) MUST BE REMOVED FROM THE CHASE SIDE OF THE WALL BEFORE INSTALLING FLUSH VALVE PUSHBUTTON.
- A- INSTALL SLEEVE WITH FLANGE (2) ON CHASE SIDE OF WALL.
- B- SIDE NOTCHES (3) INDICATE INTEGRAL SEAT HEIGHT LOCATED 15" ABOVE FINISHED FLOOR ON CELL SIDE.
- C- VERTICAL OR TOP AND BOTTOM (4) NOTCHES INDICATE VERTICAL CENTERLINE OF SLEEVE OR TOILET FIXTURE.
- D- USE BLOCK OUT DIMENSIONS (5) SHOWN WHEN SLEEVES ARE NOT AVAILABLE.

-MT METAL TEMPLATES INSTALLATION INSTRUCTIONS:

- METAL TEMPLATES ARE USED TO LAYOUT REQUIRED WALL OPENINGS FOR SUBSEQUENT CORE DRILLING OR FLAME CUTTING.
- A- MEASURE FROM THE FINISHED FLOOR ON CELL SIDE AND STRIKE A HORIZONTAL CHALK LINE ON THE WALL AT DIMENSIONS SHOWN TO INDICATE INTEGRAL SEAT HEIGHT (3).
- B- STRIKE A VERTICAL CHALK LINE AT DIMENSIONS SHOWN TO INDICATE VERTICAL CENTERLINE (4) OF SLEEVE OR FIXTURE.
- C- PLACE TEMPLATE AGAINST WALL ALIGNING VERTICAL AND HORIZONTAL NOTCHES WITH CHALK LINES AND MARK REQUIRED WALL OPENINGS.

ACORN ENGINEERING COMPANY P.O. BOX 3527 Industry, CA 91744 15125 Proctor Ave Industry, CA 91746 (626) 336-4561 FAX (626) 961-2200	TITLE SLEEVES AND TEMPLATES (LR/1695-W)		
	MANUFACTURE DATE FEB 1975 TO PRESENT	DATE ISSUED 03-01-90	DRAWING NUMBER 9925-234-001
	DATE REVISED 08-02-17 A		

