

# ENGINEERING COMMUNIQUÉ

JAY R. SMITH MFG. CO.® ♦ JANUARY, 2011 ♦ VOLUME 1- ISSUE 1

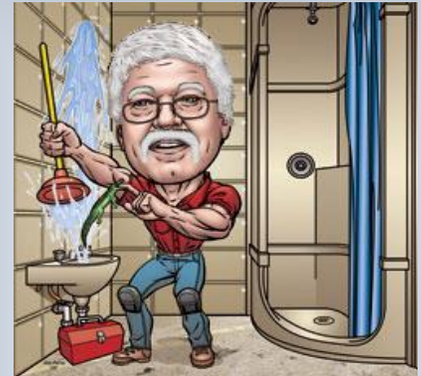


**From:**

**THE SMITH ENGINEERING GROUP**

**PRODUCT ALERT: SQ-9-3690-24A**

The SQ-9-3690-24A was designed to be used as a threshold for shower stall applications and required to have an ADA compliance vandal proof stainless steel perforated inlay grate. The stainless steel body is supplied with a flashing flange and flashing clamp. By utilizing a flashing flange and clamp, it can be installed in multi-story applications. The bottom is sloped and supplied with a threaded outlet. These are being installed in the psychiatric ward of a large hospital. Please see the attached submittal drawing. Contact the Smith/ACO group with any questions.



Jay R. Smith introduced the fig. no. 2692 Quad Seal Device recently. The Quad Seal creates a watertight seal inside the drain outlet or the throat of the strainer head. It opens during flow and closes when there is no flow. In a closed position, it prevents the emission of sewer gas and minimizes the evaporation of the trap. All of this information is in Marketing Bulletin, MK-10-04. Contact Smith's Literature Department for a submittal drawing.

**REGULARLY FURNISHED:**

Fabricated 304 Stainless Steel Shower Drain With Flashing Clamp  
And Grate, 2" Threaded Bottom Outlet

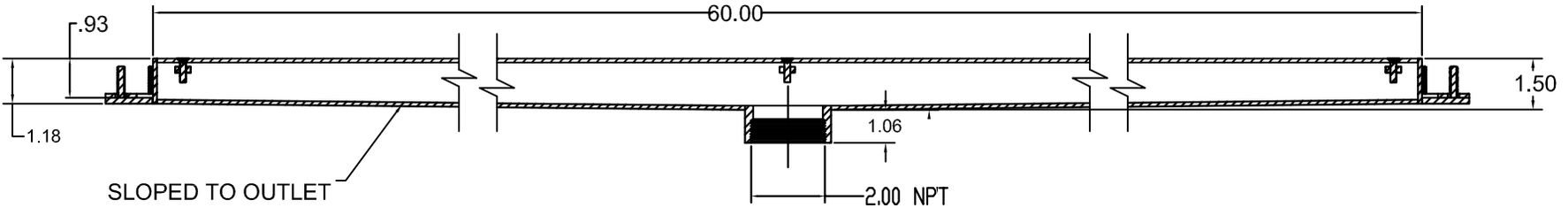
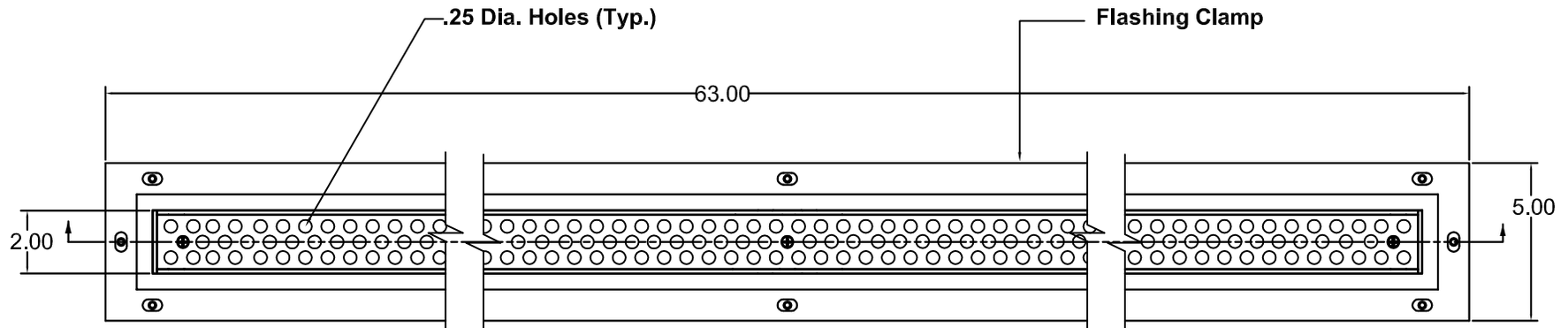
DATE  
6-24-10

DRAWN BY:  
PACE



JAY R. SMITH MFG. CO.  
DIV. OF SMITH INDUSTRIES  
MONTGOMERY AL.

REV	DATE	DESCRIPTION
		SQ-9-3690-24A



0,0