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NONE

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IGURE JUMBER SUPERSEDED OR VOID DATA

WE CAN ASSUME NO RESPONSIBILITY FOR USE OF

NOTICE

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DRAWING NUMBER

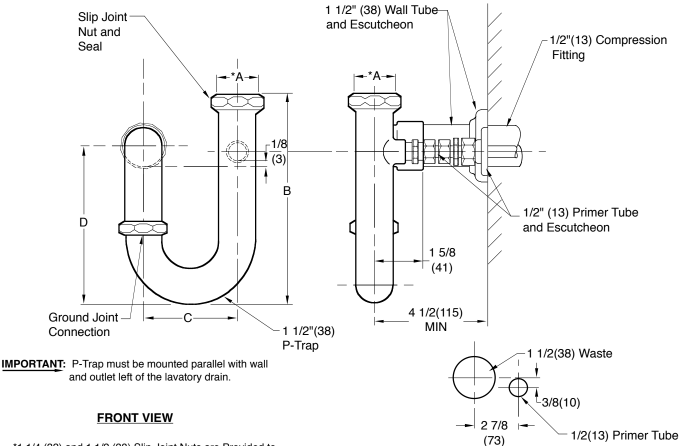
MEMBER OF MORRIS GROUP INTERNATIONAL POST OFFICE BOX 3237
MONTGOMERY, ALABAMA 36109-0237 (USA)
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LOCATION

ADA PRIME-EZE WATER SAVER TRAP PRIMER

FUNCTION: The water saver trap primer utilizes the temporary "head" of water in the p-trap which occurs during use of certain plumbing fixtures like lavatories and drinking fountains. This temporary head of water is sufficient to cause an "overflow" through the connection to allow a small amount of water to flow by gravity through a pipe under the floor to the floor drain trap primer connection. Thus, the floor drain trap seal is maintained.



*1 1/4 (32) and 1 1/2 (38) Slip Joint Nuts are Provided to Accommodate the Appropriate Fixture Tail piece. Ground Joint Elbow is Threaded 1 1/2 (38) N.P.T.

NOTE: Invert of connection located 1/8" (3) above static water level enabling "overflow" into primer tube when temporary head of water is created.

REGULARLY FURNISHED:

Satin Chrome Plated Cast Bronze P-trap with Ground Joint Connection, Threaded Wall Tube, Slip Joint Nuts, Washers and Escutcheons, 1/2" (13) Primer Tube with Compression Fitting Connection at Wall.

NOTE: Dimensions shown in parentheses are in millimeters

RECOMMENDED ROUGH-IN

A (INLET SIZE)	В	С	D
0125 (32) or 0150 (38)	6	2 7/8	5
	(150)	(73)	(125)

OPTIONAL MATERIALS:

Polished Chrome Plated Cast Bronze P-Trap -CP



C ® File No.

U.S. PATENT 4,218,786

CANADIAN PATENT 1,139,184

A 6-1-15 Revised UPC Marking TBW CL
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