S6106

OR VOID DATA

A

USE OF

WE CAN ASSUME NO RESPONSIBILITY FOR

AND CHANGE WITHOUT NOTICE

TOLERANCE

TO MANUFACTURERS

DIMENSIONS ARE SUBJECT

6106

FIGURE NUMBER

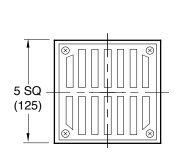
NONE

3-25-83

APPROVED BY

ADJUSTABLE RECIRCULATING FITTINGS

FUNCTION: Used in side walls as an inlet fitting. Extra long body designed for placement in poured slab wall. Adjustable head with plug type flow regulating device can be adjusted to meet varying tile thicknesses.



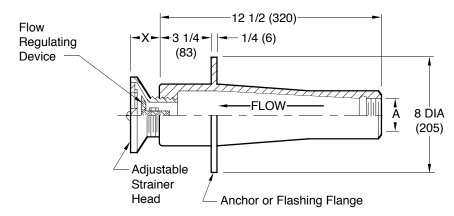


Fig. 6106T . . . THREADED INLET ONLY

A SIZE	MIN	X MAX	Free Area
0150(40),02(50),03(75)	1(25)	2(51)	5.6 SQ IN (36) SQ CM

REGULARLY FURNSIHED:

Duco Cast Iron Body with Secured Chrome Plated Bronze Face and Flow Regulating Device

VARIATONS:

Flashing Clamp -C Vandal Proof Screws -U

OPTIONAL MATERIALS:

Galvanized Cast Iron -G Nickel Bronze Face -NB Polished Bronze Face -PB

NOTE: This product does not conform to or meet the requirements of ASME Standard No. A112.19.8-2007, titled "Suction Fittings for Use in Swimming Pools, Wading Pools, Spas, and Hot Tubs." This product shall not be used in any installation in swimming pools, wading pools, spas, hot tubs as well as other aquatic facilities. Due to the potential endangerment from arduous and forceful suction, entrapment or entanglement regardless of whether it is hair, head, limbs or other body parts, this product is prohibited from installation in these applications.

NOTE: Dimensions shown in parentheses are in millimeters.

E D C B	1/5/09 12/17/08 12/08/08 11/20/08	Revised Function & Heading Revised Chart Revised Variations Added ASME Note	RN RN RN JJ	\sim 1	_	VOLUME CUBIC FEET	FIGURE NUMBER 6106
REV.	DATE	DESCRIPTION	BY	CKD. BY			