



PLASTIC ADJUSTABLE DECK DRAIN

SPECIFICATION

Furnish and install a combination Area and Atrium Drain made of high impact ABS by Tech Specialties or approved equal. Note: ABS Drains can be used with all other waterproofing membranes.

DESIGN FEATURES

- Adjustable Deck Drain can be used as a floor drain, area drain, deck drain for swimming pools or a balcony drain, along with many other applications
- Composed of three parts: Drain Body, Stabilizer and the grate
- Available in outlet sizes: 2" and 3"
- Grate free area: 6.5 square inches
- · Made in North America

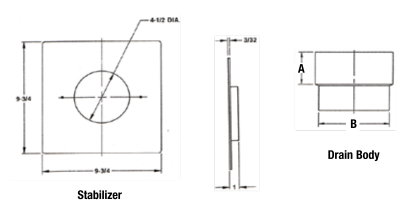
COMPLIANCES/LISTINGS

 IAPMO 4192; ASME A112.6.4-2003 (R08)/UPC/IPC



Plastic Adjustable Deck Drain

Grate fee area: 6.5 square inches

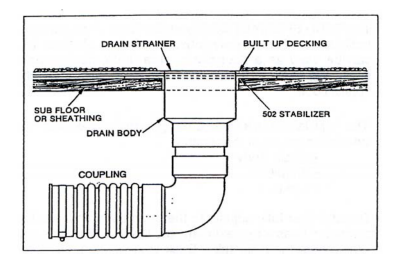


PART	DECODIDETION	DIMENSIONS		MSTR
NUMBER	DESCRIPTION	A	В	CTN QTY
T-0200	4" Opening x 2" Depth x 2" Pipe	2.125	2.68	10
T-0202	4" Opening x 2" Depth x 3" Pipe	1.781	3.97	10
T-0204	4" Opening x 4" Depth x 2" Pipe	4.093	2.68	10
T-0206	4" Opening x 4" Depth x 3" Pipe	3.781	3.98	10

Product Submittal				
Job Name:	Date:			
Part Number:	Quantity:			
Architect:				
Contractor:				



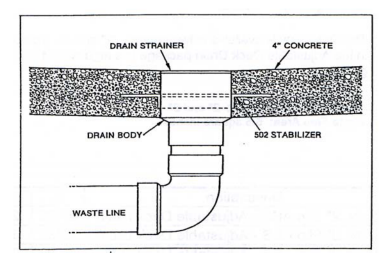




BALCONY DECK INSTALLATION WITH 502 STABILIZER

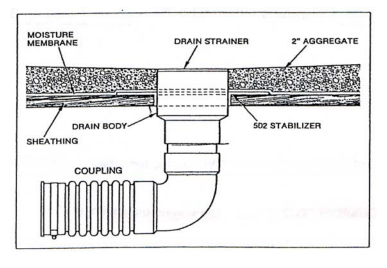
- 1. Install stabilizer at the very top of drain body.
- 2. Solvent cement in place with proper cement.
- 3. Screw stabilizer into sub-floor and apply decking material.

CAUTION: DO NOT COVER SCREW HEADS ON GRATE.



CONCRETE FLOOR OR DECK INSTALLATION WITH 502 STABILIZER

- 1. Using 2" or 4" drain body adjust stabilizer to desired location for a "sandwich" pour.
- 2. Solvent cement in place with proper cement.
- 3. Aplication for pool decks, basement floors, floor drains in rest rooms and laundry rooms.



2" CONCRETE FLOOR INSTALLATION

USING 502 STABILIZER

- 1. Using 2" or 4" drain body locate stabilizer to allow grate to be flush with final floor.
- 2. Solvent cement in place.
- 3. Pour floor.

NOTE: When the adjustable Deck Drain is used as a small Roof or Balcony Drain, an expansion coupling must accompany the installation