

StyleDrain[™] Plastic Drain Upgrade Kit

Model # 9178-UG-2 Deluxe Drain Throat and Frame for 2" IPS Shower Drain Collar (Patent Pending)

California Faucets® StyleDrain™ Plastic Drain Upgrade Kit fits directly into most common 2" (pipe size) ABS or PVC three (3) piece shower drain bodies. The 9178-UG-2 Square Drain Throat, Stainless Steel Grout Frame, and Mudguard replaces the

This upgrade is performed after shower rough flooring is complete, but before tile installation begins. The as supplied drain's "strainer assembly" is removed and replaced by the 9178-UG-2.



"Adjustable Strainer Assembly", "Throat", "Riser" or "Inlet" portion of these drains.





9178-UG-2 Plastic Drain Throat Upgrade Kit For 2" IPS Drain Collar



The 9178-UG-2 Plastic Drain Throat Upgrade Kit fits many commonly found shower drain fittings with 2" IPS Collar, including those pictured above plus many, many more.

9178-UG-2_INSTL_090619.doc Pg. 1

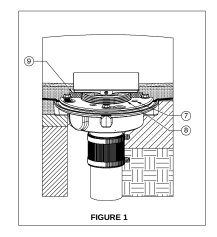
INSTALLATION INSTRUCTIONS

• California Faucets recommends this product be installed by licensed contractor(s)

THROAT/GRID HEIGHT ADJUSTMENT (see figure 1)

- 1. To obtain proper grid height, rotate THROAT [8] to raise or lower. One (1) complete rotation of THROAT [8] is equal to 1/8" in vertical adjustment.
- 2. Proper height should be determined by flooring contractor.
- 3. Before the final mortar application it is suggested to place some pea GRAVEL [9] over WEEP [7] holes to prevent blockage of the holes.

NOTE: All figures show cast iron no-hub connection



GRID INSTALLATION (see figure 2, 3 & 4)

- After completion of finished flooring, remove plastic MUDGUARD [10] by drilling a hole in the center and pull out.
- 2. Place decorative GRID [11] onto drain THROAT [8].
- Find location of the four SETSCREWS [12] and tighten all screws securely with supplied ALLEN KEY [13].

SERVICE ACCESS (see figure 3 & 4)

- Find location of the four SETSCREWS [12] and loosen screws with supplied ALLEN KEY [13] by turning counter clockwise and remove GRID [11].
- These installation instructions and ALLEN KEY [13] should be stored in a secure place for future reference.

