

## TrueDEK<sup>®</sup> Classic Drain

Item Code and Description

- a. CD1210-BS
- b. TrueDEK Classic Drain, swirl pattern, in brushed stainless steel

General Product Description

- a. drain assembly for tiled showers
- b. fits TrueDEK Classic shower foundations
- c. includes drain assembly, drain connector, and drain gasket

#### **Physical Characteristics**

- a. grate and frame made of SAE grade 304 stainless steel
- b. adaptor, clamping ring, lock key, and height adjustment collars made of ABS plastic
- c. all hardware for installation is stainless steel (included)
  - i. bolts for securing clamping ring: flat head, .70 pitch, 4mm x 15mm stainless steel (quantity of 2)
    ii. screws for securing adapter to base: flat head, #8 x ¾" stainless steel (quantity of 4)
- d. includes a leverage key to remove grate
- e. weep holes in height adjustment collars
- f. two height adjustment collars included (to match tile from  $\frac{1}{4}$ " to 1" thick)
- g. drain gasket made of nonwoven polyester
- h. drain gasket dimensions:  $13'' \times 13''$  with pre-punched  $5\frac{1}{2}''$  dia. hole
- i. drain gasket thickness: approximately .65mm
- j. drain gasket color: white
- k. printed surface of drain gasket indicates "this side up"
- I. shower drain connector made of PVC (Sioux Chief model 825)

#### Performance Characteristics

- a. adjust elevation of grate and frame to match tile from 1/4" to 1" thick
- b. short height adjustment collar accommodates tile from  $\frac{1}{4}$ " to  $\frac{5}{8}$ " thick
- c. taller height adjustment collar accommodates tile from 5%" to 1" thick
- d. weep holes provide secondary drainage
- e. drain connector clamps to bottom flange of adaptor
- f. solvent weld drain connector to 2" dia. drain line
- g. suitable for a maximum water flow rate of 6 to 7 gallons/minute; consult a professional plumber for an accurate calculation of drainage requirements; a typical shower head uses 1.5 to 2.5 gallons/minute
- h. clamping ring engages drain gasket to complete a mechanical waterproofing connection that covers drain assembly joints outside of actual drain channel
- i. embed drain gasket to drain adaptor and shower foundation for a waterproof seal

#### Compliance

- a. ICC PMG-1222 lists compliance with:
  - 1. 2015, 2012 and 2009 International Residential Code® (IRC)
  - 2. 2015, 2012 and 2009 International Plumbing Code® (IPC)
  - 3. 2015, 2012 and 2009 Uniform Plumbing Code® (UPC)
  - 4. 2010 and 2005 National Plumbing Code of Canada (NPC)
  - 5. ASME A112.18.2/CSA B125.2-2011, Plumbing Waste Fittings

### Other Information

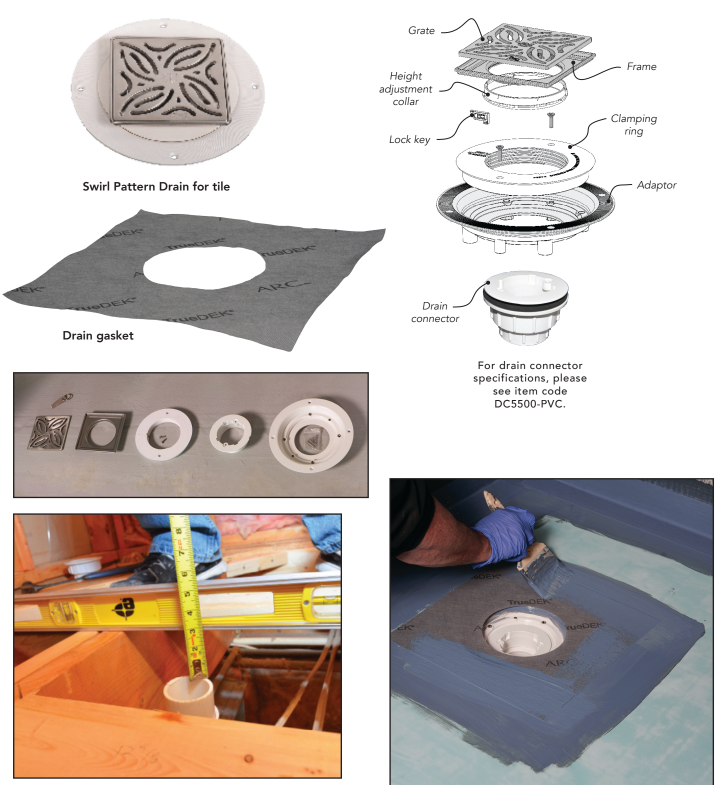
- a. AKW limited lifetime warranty on drain assembly
- b. Sioux Chief limited lifetime warranty on drain connector





# TrueDEK<sup>®</sup> Classic Drain

ARC, Inc. 1-715-743-2771 info@arcfirst.net



Prepare for a drain connection by cutting the drain pipe below the shower base's support structure: 27/8" for gray drain assemblies; 21/2" for white drain assemblies.

Embedding gasket over drain.