

## NEW TrueDEK Linear Drain Cover

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

### Item Code and Description

a. 21228 . . . NEW TrueDEK linear drain in brushed stainless steel with slotted cover

General Product Description

- a. stainless steel decorative drain assembly for tile showers
- b. fits TrueDEK linear shower foundations
- c. slotted cover

### **Physical Characteristics**

- a. made of SAE grade 304 stainless steel
- b. includes cover, tile spacer, tile adaptor, drain connector, and hardware for installation
- c. drain connector is a Sioux Chief 825 PVC 2" solvent weld
- d. brushed, matte finish on all decorative stainless components
- e. height is adjustable
- f. weight: approximately 9 lbs.
- g. made from 100% recyclable materials

### Performance Characteristics

- a. water reaches drain gulley by flowing through narrow gap (approximately <sup>1</sup>/<sub>4</sub>") around cover
- b. mount tile adaptor to shower foundation studs with lock nuts
- c. raise or lower elevation of cover and tile spacer by turning height adjustment screws
- d. adjust elevation of cover and tile spacer to match tile from <sup>1</sup>/<sub>4</sub>" to <sup>5</sup>/<sub>8</sub>" thick
- e. cover may be flipped over and filled with tile or stone
- f. complete installation requires at least one drain connector (included with drain assembly)
- g. installing one 2" drain connector is 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

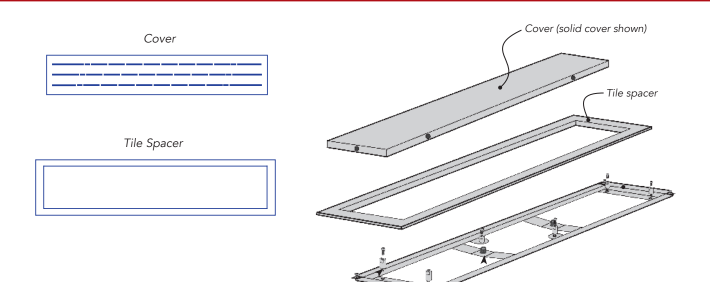
Other Information

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



# NEW TrueDEK Linear Drain Cover

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





Every linear drain assembly includes a 2" PVC drain line connector.



For specifications, please see item code DC5500-PVC.

Linear drain solid cover showing.

Linear drain cover filled with tile.

Slotted cover detail.

