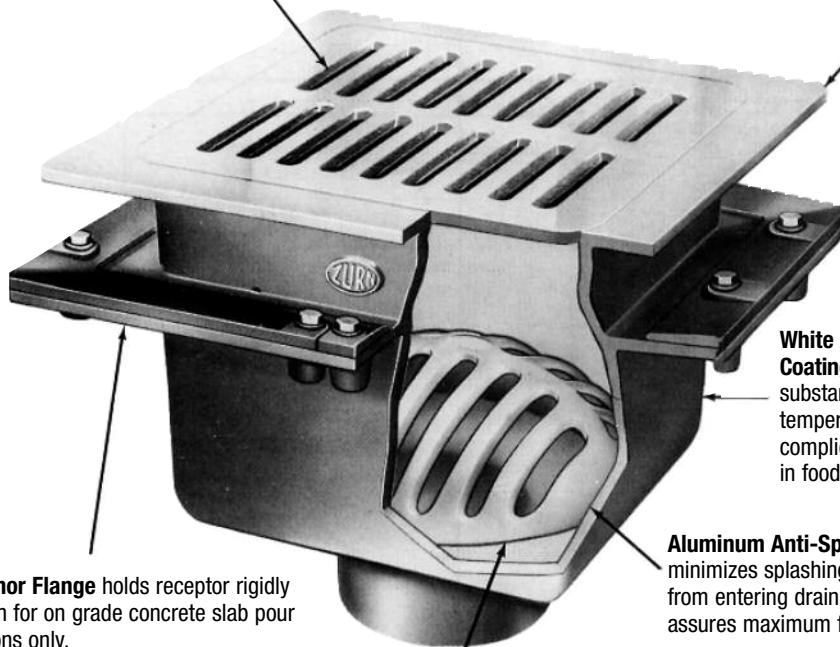


## GENERAL PRODUCT INFORMATION

Zurn Sani-Flor Receptors are engineered for indirect waste applications in food preparation and hospital areas. Features common on most models are illustrated below.

**Zurn Nickel Bronze or Acid-Resisting Porcelain Enamel Coated Grate** is available in a variety of sizes, shapes and top openings to accommodate all types of applications designed to receive indirect waste piping.

**Smooth, round corners** and overall Sani-Flor design eliminates bacteria catching surfaces and crevices ... and makes possible easy cleaning for the ultimate in cleanliness. Round, square, or rectangular shapes available.



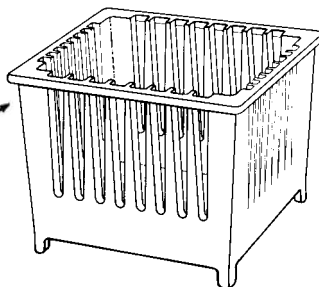
**White Acid-Resisting Porcelain Enamel Coating** is a vitreous and glassy inorganic substance bonded to metal by fusion at a temperature above 800°F. A.R.E. coating complies with strict sanitation standards in food preparation areas.

**Aluminum Anti-Splash Interior Dome Strainer** minimizes splashing, prevents peelings and scraps from entering drain line, yet the large open area assures maximum flow and prevents clogging.

**(-K) Anchor Flange** holds receptor rigidly in position for on grade concrete slab pour applications only.

**(-KC) Anchor Flange with Seepage Holes and Clamp Collar** is used for above grade, two (2) concrete slab pours, with water-proofing membrane clamped by clamping collar between pours.

**Slotted Sediment Bucket** can be seated in the Sani-Flor Body in place of the dome strainer to intercept and retain solids normally associated around food preparatory areas. Buckets available in various finishes.



## PRODUCT COMPLIANCE

Zurn Receptors are constructed of high quality materials and, in general, are designed to meet the requirements of ASME Specification A112.6.7 and ASME 112.6.3. For an explanation of materials used, see Page 9.