



## Designer Shower Drains



Sensible function and smart design so brilliant, you'll think it's self-cleaning!





## Experience a No-Clog Shower

Shower drain clogs become a distant memory. Our "hidden" Hair Trap that keeps water flowing and unsightly debris out of sight is readily accessed with the key pull. The unique flexible hair trap design allows hair and debris to be removed without a snag. Choose to clean the hair trap unit or replace it with a new one. Sold separately.

## Enjoy a Custom Look without a Custom Price

Choose from ten finishes that complement today's contemporary tile or shower hardware. And if you change your mind after installation, the innovative, frameless design allows you to change grate finishes without removing

or damaging the tile or the drain assembly—not possible with traditional framed drains mounted in grout.









Chrome







Oil Rubbed Bronze



Brushed Bronze



## ebbe UNIQUE Series Grates

A High End Custom Look for a very popular shower drain

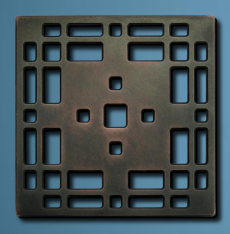


#### 12 DESIGNS TO SELECT FROM



E4810-PS CLASSIC

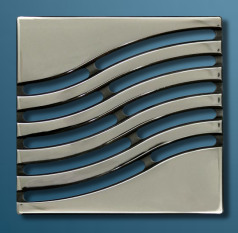




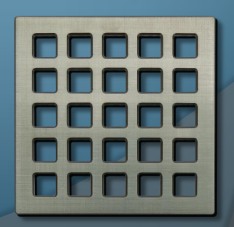
E4801-ORB PRAIRIE



E4812-PS BUBBLES



E4814-PS TSUNAMI



E4803-BS QUADRA

#### 12 DESIGNS TO SELECT FROM

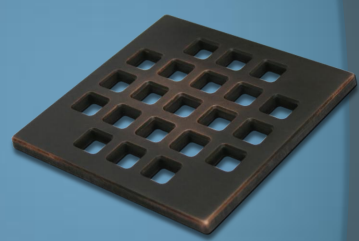


E4807-ORB WEAVE





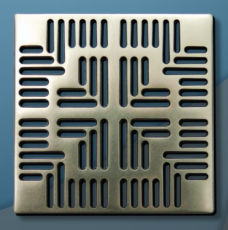
E4813-PS DIAMOND



E4810-ORB CLASSIC

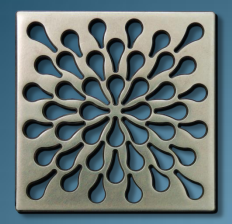


E4811-PS PARALLEL



E4804-SS NAVAJO

#### 12 DESIGNS TO SELECT FROM

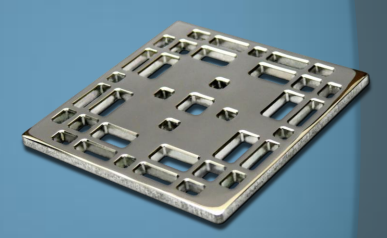


E4805-SS SPLASH

## UNIQUE Series Grates



E4812-BS BUBBLES



E4801-PS PRAIRIE



E4806-ORB TWISTER



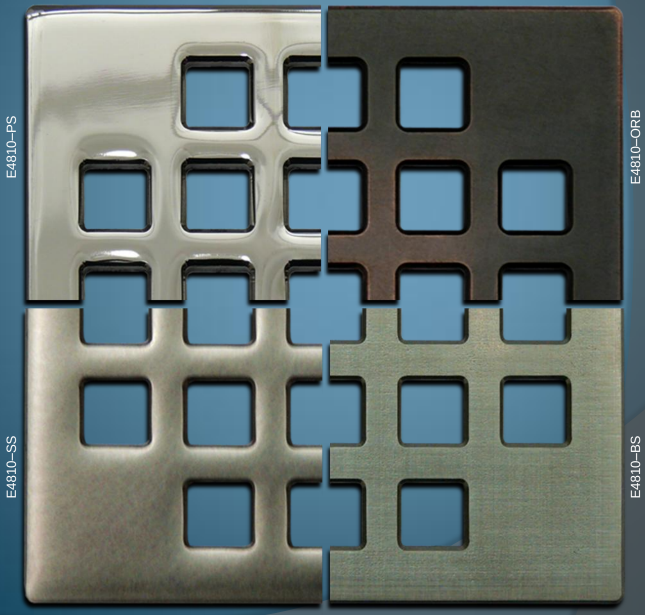
E4802-PS LATTICE

## AVAILABLE FINISHES

# EDDE UNIQUE Series Grates SOLID METAL

**POLISHED STAINLESS** 

**OIL RUBBED BRONZE** 



**SATIN STAINLESS** 

**BRUSHED STAINLESS** 

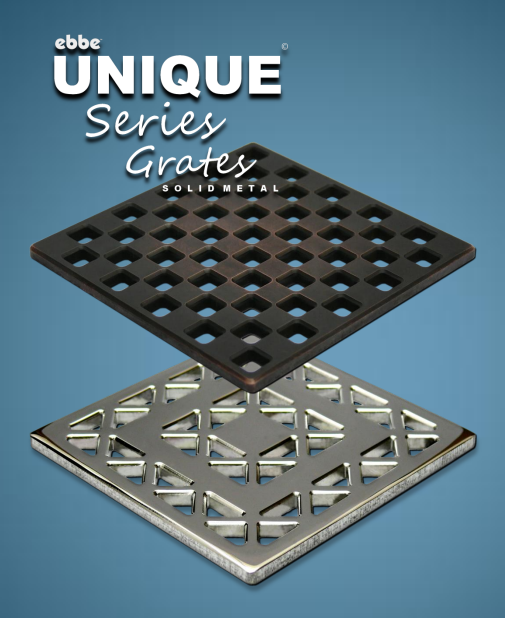
### PACKAGING AND DISPLAY



## EACH BOX A DISPLAY

Each grate packaged in its own display box. Wire easels supplied separately to showrooms

## SPECIFICATIONS



MATERIALS: 110 COPPER, 304 STAINLESS DIMENSIONS: 3 3/4" X 3 3/4" X 3/16" THICK

ALL EDGES BEVELED

EXTRACTION: STAINLESS STEEL PULLER