

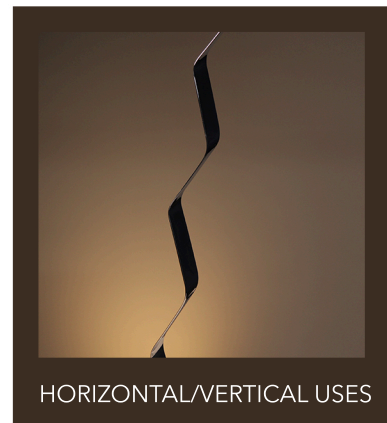
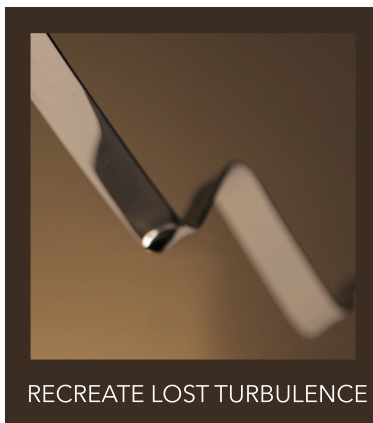
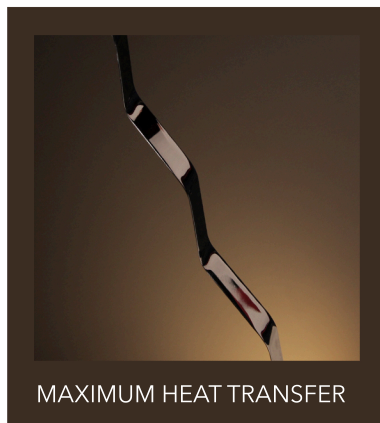
ANGULAR BROCK

Turbulators

The angular Brock Turbulator is designed to be best suited for gaseous heat transfer applications. It is typically used in firetube boiler applications, and it also has proven useful in radiant heaters. Normally located inside of only the last pass tubes, these turbulators help to recreate lost turbulence and to also extract the maximum heat transfer possible before the gases exit the unit.

Configured with an integrated “locking handle”, our angular turbulators can be used in both horizontal and vertical tube boilers and heaters.

SHOWCASE



APPLICATIONS

Firetube Boilers
Radiant Heaters

