

Wire Support Grid & Support Hanger for Splash Fill



Available in Various Materials and Weights

Wire Mesh Support Grids are available in PVC Coated Carbon Steel, 304 Stainless Steel and 316 Stainless Steel and in both 14 and 12 gage. Other gages available upon request.

Support Grid Hanger and Nailer

A molded plastic grid Hanger is provided with a horizontal flange that rests on top of the girt and a slotted channel that positions and secures the top strand of the grid.

Designed for Opti-Bar™ Fill

High Density Polyethylene Opti-Bar™ fill does not wear or deteriorate from contact with the wire grids and therefore does not require an isolation bench to protect the splash bar or the grid strand. The Opti-Bar™ splash bars are locked into position with cable ties.

Conventional Fill Installation

Wire Support Grids have been successfully used as the conventional splash fill support in cooling towers for decades. Wire Support Grids are prone to fatigue at the weld points between the vertical and horizontal grid strands.

Technology for the Future, Available Today



EvapTech, Inc.
A wholly owned subsidiary of E-Systems, Inc.