Splash Fill Systems

GullWingFillSlats

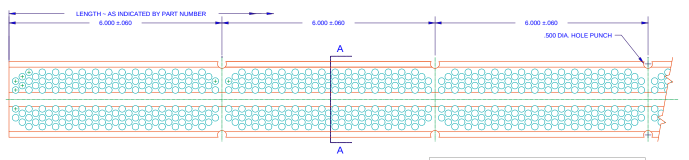
C. E. Shepherd Company offers a choice of Splash Fill Slats to fit your needs. Shepherd high quality extruded PVC cooling tower fill slats are designed for both parallel and perpendicular installations, (most common in cross flow cooling tower applications). Rigid and strong, Shepherd Fill Slats are engineered for maximum efficiency with minimum power requirements.

Shepherd Fill Stats are available in two configurations: V-Bar or Gull Wing. Gull Wing Fill, available in 4-inch or 6-inch widths, is our latest and most efficient fill slat offering. The



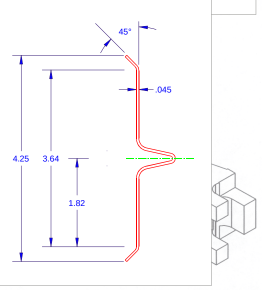
Gull Wing & Retainer Clip

unique design of the Gull Wing Fill effectively addresses two key concepts clearly lacking in the majority of competitive fill slats: span and water bypass. Span is assured with full bearing surface contact between the slat and hanger and a center rib stiffener for increased strength. A unique retainer notch placed at regular intervals creates a space for the hanger grid while providing a full eighth-inch overhang per side to virtually eliminate water bypass.



Thermally, the Gull Wing Fill is a superior offering when compared to other splash fill bars currently on the market. In fact, the author of the MRL Rating Software, a rating program used by the majority of cooling tower companies, states, "Gull Wing Fill installations have" never rated short when using MRL original data and comparing the thermal projections to that of the actual field test results".

Gull Wing Fill, when used in conjunction with Shepherd Fill Slat Hangers, is offered with a 10-year warranty!



Revision: 11/19/03