



Patented TrickleBloc clog-resistant splash fill is comprised of extruded polypropylene cylinders, heat-fused to form blocks of splash media. The open weave of the vertical cylinders provides even water flow and promotes thermal efficiency. The lattice design promotes splashing to help facilitate self-cleaning.

- High density counterflow splash fill
- Most efficient non-fouling counterflow splash fill
- Drastically improved thermal performance in many fouled, film-fill towers
- Structurally superior to withstand foot traffic
- Resists erosion from water spray
- Significant pump head savings as compared to other offerings

SPX COOLING TECHNOLOGIES MALAYSIA SDN BHD

UNIT 505, BLOCK B, PHILEO DAMANSARA 2
NO. 15 JALAN 16/11 OFF JALAN DAMANSARA
46350 PETALING JAYA, MALAYSIA
60 3 7947 7800 | th.my.enquiry@spx.com
spxcooling.com

sea_SP-TB-B | ISSUED 02/2017

COPYRIGHT © 2017 SPX CORPORATION

In the interest of technological progress, all products are subject to design and/or material change without notice.