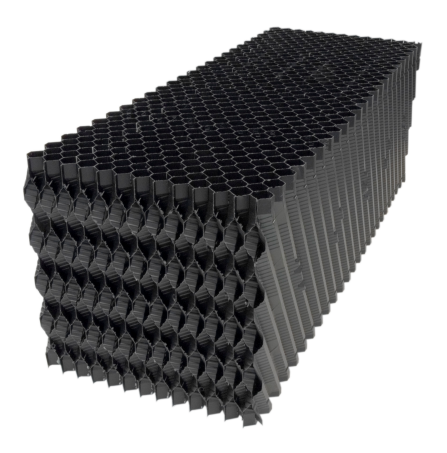
MC120S film fill



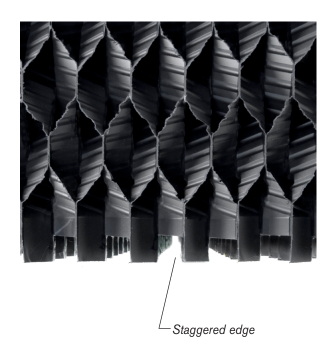
Marley MC120S is a high performance film fill system designed for factoryassembled counterflow towers offering you several distinct advantages.

Textured crossed corrugations provide the surface area and turbulence to develop efficient heat transfer. The corrugations inherently establish uniform fill sheet spacing at 0.45". MC120S fill is thermoformed from .012" thick, UV inhibited, chemically-resistant polyvinyl chloride (PVC). The flame spread rating is less than 25 per ASTM E-84 and is considered self-extinguishing. The material is extruded and manufactured to rigid specifications before forming.

Log packs are nominally 12" in air travel height and 12" deep. Normal pack length is 72" but pack are available up to 120". Maximum air travel height is 72-".

Packs have a ½" staggered edge on the air inlet side of the pack that enhances performance and air distribution.

MC120S film fill



Marley MC120 is a high performance film fill system designed for factory-assembled counterflow towers where 12" air travel height logs and a ½" offset in length of adjacent sheets (staggered bottom) are required. This product is designated as MC120S.

MC120S is an ideal replacement for Marley MC47fill and is available worldwide for any factory assembled counterflow cooling tower, regardless of a cooling tower's age, design or manufacturer.

- · High-performance design
- · Bottom supported
- Requires minimum number of supports
- Log configuration
- Ideal replacement for Marley MC47 counterflow fill and competitive products with similar fill sheet spacing

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