

## EvapStack® Fan Cylinder

## **EvapStack® Fan Cylinders**

- Available in heights from 7' 14'. Diameters from 18' 40' and 10 meter.
- Large, access doors provide ample ingress. Designed with safety and convenience in mind, including positive external overlap and lift handles.
- **EvapStack** fan cylinders are designed with standard view ports providing maintenance personnel a visual, real-time check of fan operations.

Integrated fan cylinder lift point system makes rigging safe and fast. The patented lift system anchors also provide multiple safe and positive overhead engineered tie off point inside each fan stack segment.

- **EvapStack** fan cylinders are designed to withstand wind speeds of up to 140 MPH, the highest wind rating in the industry, when installed with the EvapTech engineered anchorage system. Higher wind speed design without external bracing is also possible with modified anchorage.
- **EvapStack** fan cylinders are available in fire retardant and non-FR designs and can be part of FM Approved EvapTech tower design.
- Exclusive integral "belly bands" are engineered to provide additional structural stiffness at the blade path.









