

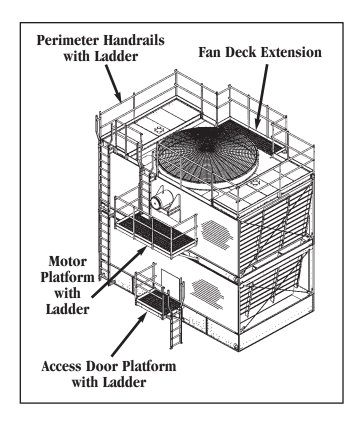


PRODUCT REPORT

PRD26/99

Series 3000 and JE PREMIER SERIES® Cooling Tower External Service Options

BAC Series 3000 and JE PREMIER SERIES® Cooling Towers are designed to minimize the need for performing routine maintenance at the fan deck level. However, when the end-user determines (for reasons of compliance with applicable codes, personnel safety, a unique siting situation, or other reasons) that alternative means of access to the fan deck are not appropriate, factory designed and manufactured options are available. All accessories are in full compliance with applicable OSHA standards and mount directly to the cooling tower structure for easy field installation.



Perimeter Handrails with Ladder: Handrails are constructed of galvanized pipe complete with knee and toe rails constructed to OSHA standards. Standard aluminum ladder extends from the base of the unit to the fan deck. Ladder extensions are available for units mounted above grade. Optional galvanized steel safety cage (not shown) is required by OSHA for ladders more than 20 feet in length.

Fan Deck Extension: Increases the available space on the cooling tower's fan deck.

Access Door Platform: Provides a convenient means to approach the access door of units installed above grade.

Motor Platform with Ladder: Available on models 33707/JE3707 thru 331055/JE31055 furnished with the optional externally mounted motor, this option allows easy access to the fan motor from the fan deck.



For more information...contact **Baltimore Aircoil**

P. O. Box 7322, Baltimore, Maryland 21227 (410) 799-6200 Fax (410) 799-6416 Website: www.BaltimoreAircoil.com

ONE OF THE Amsted

©1999 Baltimore Aircoil Company SEN5M/9-99