

CATALOG OF REZNOR® EVAPORATIVE COOLING PRODUCTS

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IMPORTANT - MODEL REC MUST BE USED IN DRAW-THROUGH APPLICATION.

NOTE: When specifying a makeup air heating system with evaporative cooling, determine which ordering method best suits the installation.

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<i>Specify Evaporative Cooling Model REC.</i> The evaporative cooling module is shipped separately and does not include transition duct.	
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<i>Specify Evaporative Cooling Model REC.</i> The evaporative cooling module does not include transition duct. Refer to the chart (page 6 to determine what size Model REC for specific equipment.	
Model REC For other existing equipment (within allowable CFM)	2
<i>Specify Evaporative Cooling Model REC.</i> The evaporative cooling module does not include transition duct.	
Option AS With Reznor Model ADF/ADFH	4
It may be advantageous to specify evaporative cooling module as Option AS3 (6" rigid cellulose media), Option AS4 (12" rigid cellulose media), Option AS5 (6" rigid glass fiber media) or Option AS8 (12" rigid glass fiber media). When ordered as an option, the evaporative cooling module is factory installed on Models ADF/ADFH 300/500. When ordered as an option on ADF/ADFH 700/1200 Models, the evaporative cooling module option is shipped separately and includes all necessary ductwork.	
Option AS With Reznor Indirect-Fired or Blower Cabinet Equipment	4
If specifying an evaporative cooling module with a Reznor Model RGB, RPB, SSCBL, RGLB, RPBL, PGBL, RBA or RBL, it may be advantageous to specify as Option AS3 (6" rigid cellulose media), Option AS4 (12" rigid cellulose media), Option AS5 (6" rigid glass fiber media) or Option AS8 (12" rigid glass fiber media). When ordered as an option, the evaporative cooling module is factory installed on Models RGB, RPB and RBA. When ordered as an option on SSCBL, RGLB, RPBL, PGBL and RBL, the evaporative cooling module option is shipped separately and includes all necessary ductwork.	
Note: The cooling module for indoor Models SSCBL and PGBL must be mounted; the cooling module CANNOT be suspended.	
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IMPORTANT: Specifications are subject to change without notice. This guide is intended to provide specifications and technical information only.

This guide is not intended to be an instruction manual. When installing heating and ventilating equipment, you must check and conform to all local and national building codes. Improper installation of heating and ventilating equipment could be dangerous. Consult manufacturer's installation manual for instructions and important warnings.