



COOLING TOWER CDX-80

3. Installation:

The drift modules shall be installed as per the recommendation of the media manufacturer and in accordance with the engineer's specification that shall include the following:

- A. The drift modules shall be carefully cut or trimmed to fit within 1/4 inch (or less) of any obstruction or sidewall to prevent air bypass.
- B. The drift modules shall be conveyed to the top of the tower by mechanical conveyor or crane. Cranes shall be used or conveyors shall be constructed as necessary to transport the media to the working level inside the tower, and the drift modules shall be moved by hand for final placement.
- C. The shaping, cutting and trimming of the drift modules may be done in the tower provided that precaution is taken by the Contractor to prevent any chips, broken pieces, or debris from falling into the media by using canvas tarpaulins or similar working materials to cover the drift modules. All drift modules shall be cleared of any such fallen material.
- D. The drift modules are not intended to have workmen walking on them. To prevent damage or injury, the contractor shall use plywood or other suitable temporary planking.
- E. The drift modules shall be placed in the tower to provide the closest possible fit with adjacent modules without damaging the modules. The module packing arrangement shall be as recommended by the cooling tower manufacturer and shown on the installation drawings. Drift modules shall be installed such that the sheets of all modules are perpendicular to the support beams.



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