

CFD Series Cooling Tower Detail

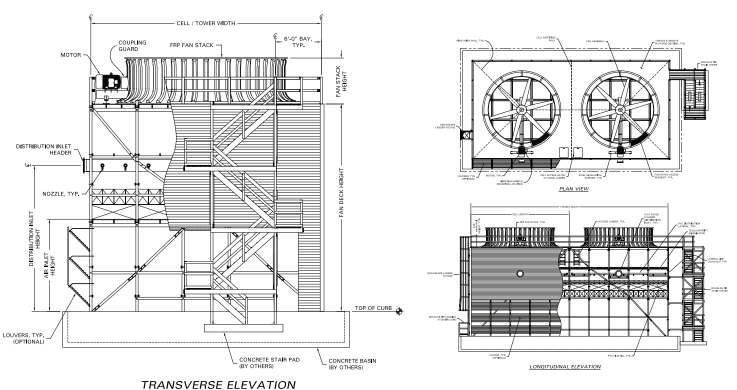


CFD Series Counterflow - Film Fill - Douglas Fir Structure

Heavy duty industrial counterflow film fill douglas fir tower structure. Low fouling and high performance film fill.

Low fouling and high performance film fill which optimizes tower size, pump head and thermal capacity.

CFD Series Cooling Tower Drawing



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|--------------|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|--------------------------------|----------|------|-----------|
| PO Code been | MODEL NO. CFD SERIES DWG NAME: | REVISIONS REV. DESCRIPTION | DESIGNED BY: CHECKED BY: APPROVED BY: | COOLING TOWER DEPOT, INC | ER. | 0 | A. NUMBER |
| | GENERAL ARRANGEMENT | 0 | | 651 CORPORATE CIRCLE, STE. 206 | NO SCALE | H | 100 |
| 1000 | DRAWING NUMBER: JOB NUMBER: SHEET REV: A-100 1 of 1 0 | 2 | | GOLDEN, CO 80401 | SC | 9. | |
| 2 – | SCALE: NO SCALE COMMENTS | 3 4 | | 720-746-1234 | :ALE | _ | |