

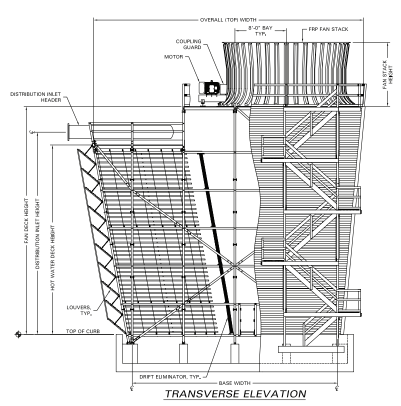
## XFD-R-One Series Cooling Tower Detail

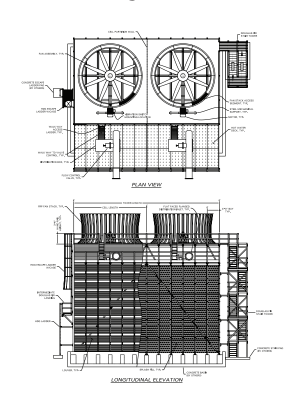


## XFD-R-One Series Crossflow - Splash Fill - Douglas Fir, Redwood or Pultruded FRP Structure.

Heavy duty industrial crossflow available in douglas fir or redwood treated structure and a wide range of flows and materials with a large list of options. However there is an Air Inlet on one side, designed for tight or restricted sites.

## XFD-R-One Series Cooling Tower Drawing





<b>&amp;</b>	AND LOCATION:	THIS DRAWING IS THE SOLE PROPERTY OF COOLING TOWER DEPOT INC. USE SHALL BE LIMITED TO THE PROJECT FOR WHICH IT IS INTENDED. NO REPRODUCTION SHALL BE MADE NOR SHALL THIS INFORMATION BE MADE AVAILABLE TO THIRD PARTIES WITHOUT THE PRIOR WRITTEN CONSENT BY COOLING TOWER DEPOT INC. ANY AND ALL PROPRIETARY RIGHTS TO THIS INFORMATION AND DESIGN ARE THE SOLE PROPERTY OF COOLING TOWER DEPOT INC.			WIN BOL	BEV:	DRAWAD
COOLING TOWE	XFD-R-ONE SERIES	REVISIONS REV. DESCRIPTION	DESIGNED BY: CHECKED BY: APPROVED BY:	COOLING TOWER DEPOT, INC	7 9	0	MUMBE
	GENERAL ARRANGEMENT	DESCRIPTION  0	DESIGNED BY: CHECKED BY: APPRIOVED BY:	651 CORPORATE CIRCLE, STE. 206	Z %		[ 7 ]
	DRAWING NUMBER: JOB NUMBER: SHEET REV:	1		GOLDEN, CO 80401	S O	- =	ŏ
	A-100 1 of 1 O  SCALE: NO SCALE COMMENTS	3		720-746-1234	CA		
		4		720 740 1204	Fi		$\Box$