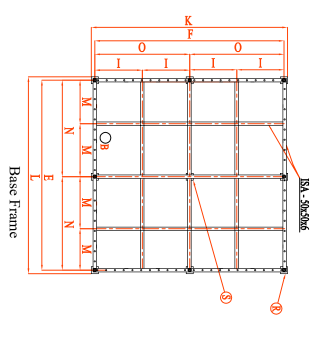
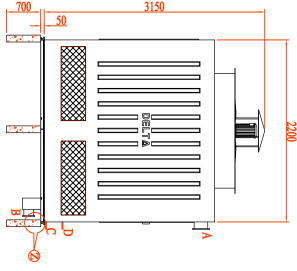
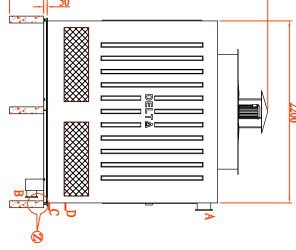
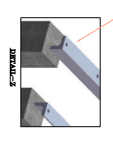


Front View

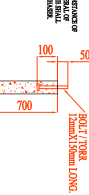
















700





Notes:-

- 1. All dimensions are in milimeters.
- 3. Makeup and quickfill connection shall be provided with thread connections as per is-544-1955. 2. Cooling tower will be assembled on ISA-50x50x6 frame fixed on RCC pillar the frame is under purchasers scope unless othervise stated.
- 4. Inlet & outlet connection shall be provided without flange.

ნ.

- 5
- RCC basin and RCC pillers 250x250x700 ht. And Ø12 x 150 long bolts/tor are under purchaser scope.

10 mm hole at the distance of 125mm on the peripheral of ISA of the base frame shall be provided by purchaser.

- Location of outlet connection will be as per the site requirement.
- \$12x150 long bolts/tor shall be grouted in the centre of outer columns as shown in the drawing.
- All pictures shown are for illustration purpose only and may differ from the actual cooling tower model.

£ 2508	2200	2450	L 2758	627	550 I	N 1254		1100	
		DESCRIPTION	TION			MARK		52	SIZES
INLET	NLET PIPE CONNECTION	NECTIO	Z			Α	100X 2 NOS.	[2]	SO
OUTLE	UTLET PIPE CONNECTION	ONNECT	[ON			В	125X 1 NOS	II.	SO
DRAIN	& OVER	FLOW CO	DRAIN & OVERFLOW CONNECTION	N		С	50 EACH	ĄCE	Г
MAKE	UP AND	QUICKFII	MAKEUP AND QUICKFILL CONNECTION	CTION		D	20 E	20 EACH	_
LENGT	LENGTH OF COOLING TOWER	OLING T	OWER			E	2508		
WIDTE		LING TO	WER			F	220(
FAN D	WIDTH OF COOLING TOWER					3	Ø12	00 X 1	1 Nos.
	FAN DIA AND NOS.	IOS.				r			

NOTTO	NOT TO SCALE / DO NOT SCALE DRAWING	JOB NO
TITE	G.A OF DRG. OF COOLING TOWER MODEL NO. 6110 SERIES - DFC 60	TOWER MODEL NO. 6110 C 60
COMPANY:	1.1	
	Delta Cooling Towers P. Ltd	ers P. Ltd
	(BU 011 27/06901/02/02) EN/AII	mail@data and

DesignOnContract.com

REV: 12/2017