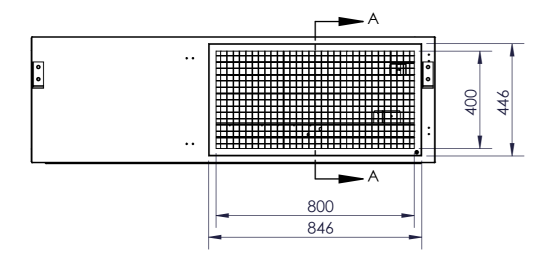
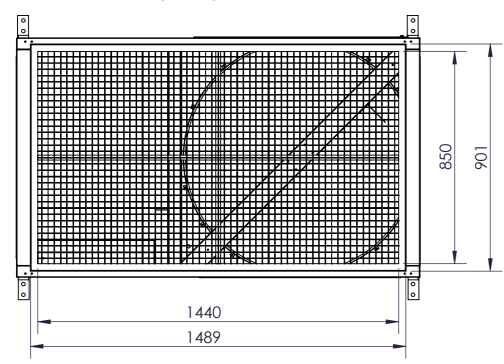


1 2 3 4 5 6 7 8

## LEFT SIDE VIEW



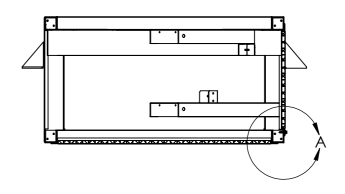
## UNDERSIDE VIEW

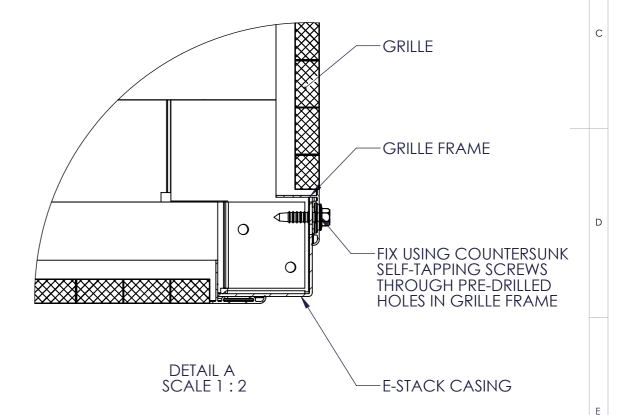


## NOTES:-

- 1. UNIT WEIGHT 115KG. UNIT PLUS PALLET 150KG
- 2. FINISH GALVANIZED STEEL AS STANDARD OR RAL 9010 AVAILABLE ON REQUEST AT ADDITIONAL COST
- 3. UNIT SHOWN WITHOUT GRILLES. GRILLES AVAILABLE ON REQUEST AT ADDITIONAL COST
- 4. UNIT SUPPLIED WITH MOUNTING BRACKETS
- 5. MIXED AIR DELIVERY HANDING TO BE CONFIRMED BY CUSTOMER PRIOR TO ORDERING
- 6. UNIT SHOWN DISPLAYS ALL MIXED AIR DELIVERY VARIANTS
- 7. E-STACK UNIT CAN BE HUNG FROM 4 NO. PIECES OF M10 STUDDING
- 8. IF UNIT IS POSITIONED LESS THAN 2.7M ABOVE THE GROUND, SPECIFIC GRILLES MUST BE USED

## SECTION A-A





Breathing Buildings				DEBUR AND BREAK SHARP EDGES AND HOLES, ITEM MUST BE FREE FROM SCRATCHES, DENTS AND OTHER BLEMISHES		E-STACK: R-SERIES VERSION 5		
				MATERIAL: 1.5MM MILD STEEL				
	NAME	SIGNATURE	DATE	FINISH: GALV. OR	ZINTEC			
DRAWN	CC		22/04/2013					
CHK'D	DP		22/04/2013	otherwise stated x.xx = +/- 0.05 x = +/- 0.5	Dimension in mm	DWG NO.	Revision	1 A 2
APPV'D					Third Angle d	1312 9050 02	2	A3
MFG					Third Angle Projection	1012_7000_02	2	
Q.A				Surface texture to be umRa or better	Do not scale drawing	SCALE 1:15	SHEET 2 OF 2	