

1	2	3	4	5	6	7	8	9	10				
No. OF STEPS	PHASE	VOLTS	KW	REF No.	No. OFF	A 'WIDTH'	B 'HEIGHT'	C 'DEEP'	D 'FLANGE'	E STAB IN WIDTH	F STAB IN DEPTH	G STAB IN HEIGHT	AAH JOB NUMBER

ALL DIMENSIONS IN MILLIMETRES

TICK IF REQUIRED

STABIN HEATER	<input checked="" type="checkbox"/>
DUCT (OPTIONAL)	<input type="checkbox"/>
CONTROLS (OPTIONAL)*	<input type="checkbox"/>

\* PARTS FITTED IF CONTROLS SELECTED \*

AIR FLOW SWITCH	<input type="checkbox"/>
DUCT SENSOR	<input type="checkbox"/>
OVERHEAT CUT OUT	<input type="checkbox"/>
CUSTOMER TERMINALS	<input type="checkbox"/>

TICK IF REQUIRED

MEZ FLANGES	<input type="checkbox"/>
ROOM SENSOR	<input type="checkbox"/>
TIME CLOCK	<input type="checkbox"/>
WEATHER PROOF (NO CONTROLS)	<input type="checkbox"/>
PAINTED	<input type="checkbox"/>
OVERHEAT CUT OUT COMES STANDARD	<input checked="" type="checkbox"/>

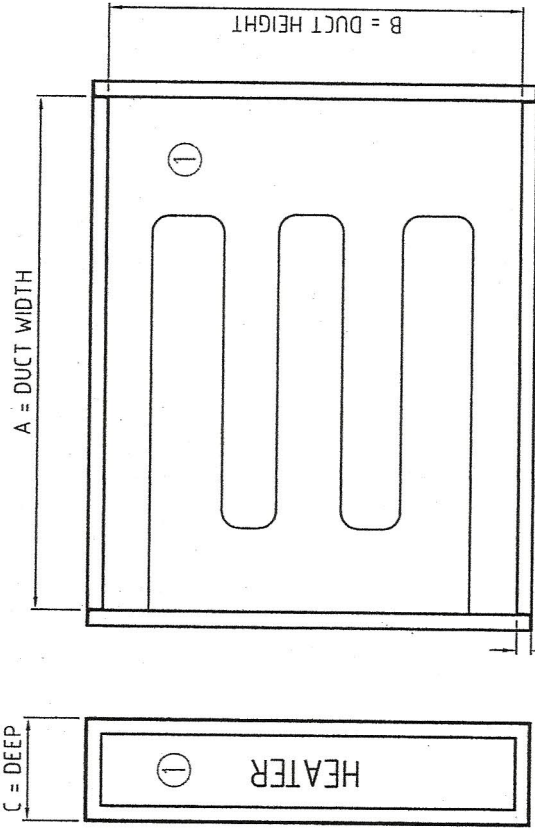
SPECIAL REQUIREMENTS

MANUAL OVER-HEAT CUTOUT

KEY	
1	= HEATER
2	= STAB IN
3	= CONTROL BOX

E = WIDTH MIN 190mm WITH CONTROLS

C = DEEP



D = FLANGE SIZE ALL ROUND

F = DEPTH - MIN 70mm

1.2mm GALVANIZED CASEWORK
MIN AIR VELOCITY OF 1.5m/s
 ALL AROUND HEATING PRODUCTS LTD
STAB IN HEATER WITH OPTIONAL DUCT AND CONTROLS

FOR OVERALL WIDTH OF HEATER WITH CONTROLS IS :  
 A + D + F + 170(CONTROL)