



# TERMINAL GUARD APPLICATION LIST

version 0705

### IMPORTANT

BS5440 PART 1-2000 ( SECTION 8.2.1 ) 01.01.2001

A SUITABLE GUARD SHOULD BE PROVIDED WHENEVER THE APPLIANCE TERMINAL IS FITTED LESS THEN 2M ABOVE GROUIND, ABOVE A BALCONY OR FLAT ROOF. THE GUARD DIMENSIONS SHOULD BE SUCH THET NO PART OF THE GUARD IS LESS THEN 50mm (2") FROM ANY PART OF THE TERMINAL ( NOT INCLUDING ANY WALL PLATE ).

TERMINAL GUARDS FOR CONDENSING BOILERS

ZINC PLATED TERMINAL GUARDS ARE UN-SUITABLE FOR USE WITH CONDENSING BOILERS. PLASTIC COATED ( POLYETHYLENE ) GUARDS ARE RECOMMENDED FOR THIS APPLICATION.

## MANUFACTURER / MODEL

ALPHA	A	B	C	D	E	F	G	H	I	J	K
CB24 CB24/X CB28 CB28/X SY24 - CD24C, CD24S, CD32C, CD50, CD18R, CB25, CB33											
<b>ARISTON</b>	A	B	C	D	E	F	G	H	I	J	K
ACO COMBI 27kw, 32kw MICROGRNUS HE 24mffi, 28mffi, 32 mffi ACO SYSTEM 27kw, 32kw											
MICRO COMBI 23 mffi, 27mffi MICROGENUS II 24 mffi, 28 mffi, 31 mffi Storage combi genus 30 plus 30 BFFI											
<b>BAXI HEATING</b>	A	B	C	D	E	F	G	H	I	J	K
BAHAMA 100											
BARCELONA (CONDENSING)											
BRAZILLIA 8000C OLD 2/82 WMRS WM51/3,38/3,30/3,20/3RS											
BAXI 50 HE PLUS, 80 HE PLUS, 100/2 HE PLUS --- BAXI SYSTEM 100 HE PLUS											
BOSTON RS 40-60 MICRON 30-80FF SOLO 2: 30-80PF GENESIS 80,96											
COMBI 130 HE 80ECO, 80 MAXFLUE, MAXFLOW WM, MAXFLOW FS											
COMBI 80 HE PLUS, 100 HE PLUS, 133HE PLUS											
COMBI 80e, INSTANT 80e, 105e & INSTANT 105e, - COMBI 80HE, 105HE & 105HE INSTANT											
COMPACT 75PE-100PE											
FLOOR STANDING ALL MODELS IDEAL 40/4 SOLO 2 40/80RS											
FS801,710, 601,501, 401RS											
MAXFLOW COMBI FS MAXFLOW COMBI WM											
SOLO 204,304,404 RS WM512B RS WM60/RS, 800 CS											
SOLO 3 PFL & PFL SYSTEM BOLIERS											
<b>BOULTER</b>	A	B	C	D	E	F	G	H	I	J	K
CAMRAY 135 / 175 ECLIPSE ESC, ESS ECONOMY 50 / 70 70 / 90											
CAMRAY COMBI BF 26 / 38 BF 90 / 130 CAMRAY COMBI CF 26 / 38 CF 90 / 130											
CAMRAY COMPACT CAMRAY UTILITY 40/60 60/80 90/110 110/150											
CAMRAY QUARTET 40/60 60/80 90/110 110/150											
<b>BROAG-REMEDA</b>	A	B	C	D	E	F	G	H	I	J	K
SELECTA											
<b>BURCO MAXOL</b>	A	B	C	D	E	F	G	H	I	J	K
MOROCCO 20/30/40 RS / BF											
MICROSYSTEM 402, 502MDF, M12D 402RF,502RF MICROTURBO 402MDF, 502MDF 402RF, 502RF											
MAXOL 12D WALL BALANCED CURCULATOR MONTANA 1500/2000 WALL CONVECTOR HTRS											

HEIGHT X WIDTH X DEPTH	RECTANGULAR										
	A	B	C	D	E	F	G	H	I	J	K
400X400X180MM	TGD161607WH										
400X400X180MM	TGD161607WH										
355X355X200MM	TGD141408WH										
480X355X200MM	TGD191408WH										
460X460X200MM	TGD181808WH										
460X406X250MM	TGD181610WH										
508X508X200MM	TGD202008WH										
280X280X150MM	TGD111106WH										
280X280X150MM	TGD111106BR										
380X305X150MM	TGD151206WH										
280X280X267MM	TGD1111105JS										
560X356X203MM	TGD221408WH										

DIAMETER X DEPTH	CIRCULAR					
	K1	K2	K3	K4	K6	
255X115MM 10"X4.5"	CGDK1WH					
280X165MM 11"X 6.5" WITH CLIPS	CGDK2WH					
280X165MM 11"X 6.5"	CGDK3WH					
178X100MM 7"X4"	CGDK4WH					
290X230MM 11.5"X9"	CGDK6BR					





