



# TERMINAL GUARD APPLICATION LIST

## version 1.24 (UPDATED 02/04/2012)

**IMPORTANT !**

BS 5440-1:2008

A SUITABLE GUARD SHOULD BE PROVIDED WHENEVER THE APPLIANCE TERMINAL IS FITTED LESS THAN 2M ABOVE GROUND, ABOVE A BALCONY OR FLAT ROOF. THE GUARD DIMENSIONS SHOULD BE SUCH THAT NO PART OF THE GUARD IS LESS THAN 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

### TFC PART NUMBERS

Stainless Steel Option (If exists remove "BR" from code & add letters "SS" to end)

example. *CGDK6SS, CGDK4SS etc.*

	RECTANGULAR										
	A	B	C	D	E	F	G	G	H	I	J
HEIGHT X WIDTH X DEPTH	400X400X180MM	355X355X200MM	480X355X200MM	480X460X200MM	460X406X250MM	508X508X200MM	280X280X150MM	280X280X150MM	380X305X150MM	280X280X267MM	560X356X203MM
TFC PART NUMBERS	TGD161607	TGD141408	TGD191408	TGD181808	TGD181610	TGD202008	TGD111106	TGD111106BR	TGD151206	TGD11111105JS	TGD221408
Stainless Steel Option (If exists remove "BR" from code & add letters "SS" to end)											
example. <i>CGDK6SS, CGDK4SS etc.</i>											
CAMRAY QUARTET 40/60 60/80 90/110 110/150											
<b>BURCO MAXOL</b>	A	B	C	D	E	F	G	G	H	I	J
(MAXOL GUARD 54912)											
MICROSYSTEM 402, 502MDF, M12D 402RF,502RF MICROTURBO 402MDF, 502MDF 402RF, 502RF											
MOROCCO 20/30/40 RS / BF											
MAXOL 12D WALL BALANCED CURCULATOR MONTANA 1500/2000 WALL CONVECTOR HTRS											
<b>CARADON IDEAL</b>	A	B	C	D	E	F	G	G	H	I	J
BOXER C24,C28SINGLE & TWIN PIPE FLUE KIT											
C FF 80, 95											
CLASSIC 45P,55P CLASSIC RS 30,40,50,60											
CLASSIC FF 30,40,50,60,70,80,90,100 50P, 60P, 75P											
CLASSIC FF230-280 CLASSIC LXFF230-280 CLASSIC NF 230-280 CLASSIC COMBI 230-280											
CLASSIC RS 230-260											
ELAN 80F SPRINT RS40-45P,50,60,70 WRS 130											
EURPOA 24,C28SINGLE & TWIN PIPE FLUE KIT											
EXCEL F,TURBO 12											
ICOS M3080 FLUE PACK B											
ICOS M3080 HORIZONTAL FLUE TERM 80 DIA ICOS M3080 HORIZONTAL TWIN PIPE 125 DIA											
Logic and Logic +											
IMAX W80,W80P											
IMAX W45,W60,W45P,W60P ISAR M30100 FLUE PACK B											
ISAR M30100 HORIZONTAL FLUE TERM 80 DIA ISAR M30100 HORIZONTAL TWIN PIPE 125 DIA											
MEXICO RS4100											
MEXICO FF 40,50,60,70,80,90,100,125											

	CIRCULAR					
	K1	K2	K3	K4	K6	K1HL
DIAMETER X DEPTH	255X115MM 10"X4.5"	280X165MM 11"X 6.5" WITH CLIPS	280X165MM 11"X 6.5"	178X100MM 7"X4"	290X230MM 11.5"X9"	255X115MM 10"X4.5" With cut-out
TFC PART NUMBERS	CGDK1	CGDK2	CGDK3	CGDK4	CGDK6BR	CGDK1HLBR
Stainless Steel Option (If exists remove "BR" from code & add letters "SS" to end)						
example. <i>CGDK6SS, CGDK4SS etc.</i>						
CAMRAY QUARTET 40/60 60/80 90/110 110/150						
<b>BURCO MAXOL</b>	K1	K2	K3	K4	K6	K1HL
(MAXOL GUARD 54912)						
MICROSYSTEM 402, 502MDF, M12D 402RF,502RF MICROTURBO 402MDF, 502MDF 402RF, 502RF						
MOROCCO 20/30/40 RS / BF						
MAXOL 12D WALL BALANCED CURCULATOR MONTANA 1500/2000 WALL CONVECTOR HTRS						
<b>CARADON IDEAL</b>	K1	K2	K3	K4	K6	K1HL
BOXER C24,C28SINGLE & TWIN PIPE FLUE KIT						
C FF 80, 95						
CLASSIC 45P,55P CLASSIC RS 30,40,50,60						
CLASSIC FF 30,40,50,60,70,80,90,100 50P, 60P, 75P						
CLASSIC FF230-280 CLASSIC LXFF230-280 CLASSIC NF 230-280 CLASSIC COMBI 230-280						
CLASSIC RS 230-260						
ELAN 80F SPRINT RS40-45P,50,60,70 WRS 130						
EURPOA 24,C28SINGLE & TWIN PIPE FLUE KIT						
EXCEL F,TURBO 12						
ICOS M3080 FLUE PACK B						
ICOS M3080 HORIZONTAL FLUE TERM 80 DIA ICOS M3080 HORIZONTAL TWIN PIPE 125 DIA						
Logic and Logic +						
IMAX W80,W80P						
IMAX W45,W60,W45P,W60P ISAR M30100 FLUE PACK B						
ISAR M30100 HORIZONTAL FLUE TERM 80 DIA ISAR M30100 HORIZONTAL TWIN PIPE 125 DIA						
MEXICO RS4100						
MEXICO FF 40,50,60,70,80,90,100,125						

## TERMINAL GUARD APPLICATION LIST

version 1.24 (UPDATED 02/04/2012)

**IMPORTANT !**

BS 5440-1:2008

A SUITABLE GUARD SHOULD BE PROVIDED WHENEVER THE APPLIANCE TERMINAL IS FITTED LESS THAN 2M ABOVE GROUND, ABOVE A BALCONY OR FLAT ROOF. THE GUARD DIMENSIONS SHOULD BE SUCH THAT NO PART OF THE GUARD IS LESS THAN 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

### TFC PART NUMBERS

Stainless Steel Option (If exists remove "BR" from code & add letters "SS" to end)

example. CGDK6SS, CGDK4SS etc.

	RECTANGULAR											
	HEIGHT X WIDTH X DEPTH	A	B	C	D	E	F	G	G	H	I	J
MEXICO RS SLIMLINE 40,50 SLIMLINE 2 RS 40-60 MEXICO RS SUPER 40, 50, 60, 60P	400X400X180MM	16X16X07										
MEXICO RS SUPER 100, 125, 100P RS SUPER 80 MEXICO SUPER 2 RS/BF RS70, 75P	355X355X200MM	14"X14"X8"										
MEXICO RS SUPER 70, 75P MEXICO SUPER 2 RS 40-60 SPRINT 80F (ONLY)	480X355X200MM	19"X14"X8"										
MINI C 24, 28. SINGLE & TWIN PIPE FLUE KIT MINI S 24, 28. SINGLE & TWIN PIPE FLUE KIT	460X460X200MM	18"X18"X8"										
RESPONSE 80,100,120	460X406X250MM	18"X16"X10"										
RESPONSE COMBI FF80,100,120 SPRINT COMBI 90NF MINIMISER FF30-FF80	508X508X200MM	20"X20"X8"										
SPRINT COMBI RS75N	280X280X150MM	11"X11"X6"										
RD1 30,40,50,60,70,80,100 RD2 40,50,60,70,80,100,125	280X280X150MM	11"X11"X6"										
RD3 3080 FLUE PACK B	380X305X150MM	15"X12"X6"										
RD3 3080 HORIZONTAL FLUE TERM 80 DIA RD3 3080 HORIZONTAL TWIN PIPE 125 DIA	280X280X267MM	11"X11"X10.5"										
RD4 3080 FLUE PACK B	560X356X203MM	22"X14"X8"										
RD4 3080 HORIZONTAL FLUE TERM 80 DIA RD4 3080 HORIZONTAL TWIN PIPE 125 DIA												
RD5 3080 FLUE PACK B												
RD5 3080 HORIZONTAL FLUE TERM 80 DIA RD5 3080 HORIZONTAL TWIN PIPE 125 DIA												
HIGH LEVEL - PLUME MANAGEMENT FLUE KIT												
<b>CHAFFOTEAUX &amp; MAURY</b>												
BRITONY FLEXIFLUE CELTIC PLUS STERLING FF												
<b>DRUGASAR</b>												
ART 10												
ART 5/6 ART2/3												
<b>FERROLI</b>												
DOMINA 80E MODENA 80E, 102E SIGMA 30,40,50,60 OPTIMA 2001(CONDENSING)												
DOMINA 80N, 80N DGT, 102N & 102N DGT TEMPRA 24 & 30												

	CIRCULAR						
	DIAMETER X DEPTH	K1	K2	K3	K4	K6	K1HL
MEXICO RS SLIMLINE 40,50 SLIMLINE 2 RS 40-60 MEXICO RS SUPER 40, 50, 60, 60P	255X115MM 10"X4.5"						
MEXICO RS SUPER 100, 125, 100P RS SUPER 80 MEXICO SUPER 2 RS/BF RS70, 75P	280X165MM 11"X 6.5" WITH CLIPS						
MEXICO RS SUPER 70, 75P MEXICO SUPER 2 RS 40-60 SPRINT 80F (ONLY)	280X165MM 11"X 6.5"						
MINI C 24, 28. SINGLE & TWIN PIPE FLUE KIT MINI S 24, 28. SINGLE & TWIN PIPE FLUE KIT	178X100MM 7"X4"						
RESPONSE 80,100,120	290X230MM 11.5"X9"						
RESPONSE COMBI FF80,100,120 SPRINT COMBI 90NF MINIMISER FF30-FF80							
SPRINT COMBI RS75N							
RD1 30,40,50,60,70,80,100 RD2 40,50,60,70,80,100,125							
RD3 3080 FLUE PACK B							
RD3 3080 HORIZONTAL FLUE TERM 80 DIA RD3 3080 HORIZONTAL TWIN PIPE 125 DIA							
RD4 3080 FLUE PACK B							
RD4 3080 HORIZONTAL FLUE TERM 80 DIA RD4 3080 HORIZONTAL TWIN PIPE 125 DIA							
RD5 3080 FLUE PACK B							
RD5 3080 HORIZONTAL FLUE TERM 80 DIA RD5 3080 HORIZONTAL TWIN PIPE 125 DIA							
HIGH LEVEL - PLUME MANAGEMENT FLUE KIT							
<b>CHAFFOTEAUX &amp; MAURY</b>							
BRITONY FLEXIFLUE CELTIC PLUS STERLING FF							
<b>DRUGASAR</b>							
ART 10							
ART 5/6 ART2/3							
<b>FERROLI</b>							
DOMINA 80E MODENA 80E, 102E SIGMA 30,40,50,60 OPTIMA 2001(CONDENSING)							
DOMINA 80N, 80N DGT, 102N & 102N DGT TEMPRA 24 & 30							

# TERMINAL GUARD APPLICATION LIST

## version 1.24 (UPDATED 02/04/2012)

**IMPORTANT !**

BS 5440-1:2008

A SUITABLE GUARD SHOULD BE PROVIDED WHENEVER THE APPLIANCE TERMINAL IS FITTED LESS THAN 2M ABOVE GROUND, ABOVE A BALCONY OR FLAT ROOF. THE GUARD DIMENSIONS SHOULD BE SUCH THAT NO PART OF THE GUARD IS LESS THAN 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

### TFC PART NUMBERS

Stainless Steel Option (If exists remove "BR" from code & add letters "SS" to end)

example. CGDK6SS, CGDK4SS etc.

	RECTANGULAR										
	A	B	C	D	E	F	G	G	H	I	J
<b>HEIGHT X WIDTH X DEPTH</b>	400X400X180MM	355X355X200MM	480X355X200MM	460X460X200MM	460X406X250MM	508X508X200MM	280X280X150MM	280X280X150MM	380X305X150MM	280X280X267MM	560X356X203MM
<b>TFC PART NUMBER</b>	TGD161607	TGD141408	TGD191408	TGD181808	TGD181610	TGD202008	TGD111106	TGD111106BR	TGD151206	TGD1111105JS	TGD221408
<b>Material</b>										N/C	N/C
<b>GLOW WORM (HEATCALL)</b>	A	B	C	D	E	F	G	G	H	I	J
24CXi, & 30CXi, 18HXi & 30HXi 30CXi											
23C 24Ci 30Ci 30Si 18Si						●					
30-60BF, 75BF 30BF/SS-60BF/SS				●							
30-80F FUELSAVER ECONOMY PLUS	●										
MICRON 30-80, 100-120						●					
ENERGY SAVER 30,30E,40,40E,40P, 50,50P,60,70,80,80P											
38,40,50,45/60 40-50B SPACESAVER 22/30,		●									
ECON PLUS FF100								●			
ECONOMY PLUS 24F, 30F-80F ENERGYSAVER COND									●		
EXTRAFAST 96, 120 FF30,40,55,65,80 FF75,80,100,120											
FLOOR STANDING 30,40,50 FUELSAVER 25-30B,30-40B,		●									
FUELSAVER 60B MK II SPACESAVER 80B MK II 75B MK II						●					
FUELSAVER COMPLEHEAT FF:											
FUELSAVER ECON PLUS 24BF, HIDEAWAY BF:-90B-100B,120B ULTIMATE BF:-30BF-60BF				●							
HIDEAWAY BF: 40-80B					●						
SPACESAVER 30B MK II SPACESAVER 40B MK II FUELSAVER 55-60B, 60-70B			●								
SPACESAVER COMPLEHEAT FF30-70 SPACESAVER KFB FF:30-70											
SWIFTFLOW 125E SWIFTFLOW COMBI ULTIMATE FF:30-80,100,120FF											
BETACOM RANGE FLEXICOM RANGE ULTRACOM RANGE ULTRAPOWERSI RANGE											
<b>HALSTEAD</b>	A	B	C	D	E	F	G	G	H	I	J
BEST: FF 30-60 QUATTRO COMBI FF COMBI GOLD FF											
BUCKINGHAM 3:- BF40-90,100, 120				●							
ALL HALSTEAD CONDENSING BOILERS WITH HORIZONTAL FLUE											

	CIRCULAR					
	K1	K2	K3	K4	K6	K1HL
<b>DIAMETER X DEPTH</b>	255X115MM 10"X4.5"	280X165MM 11"X 6.5" WITH CLIPS	280X165MM 11"X 6.5"	178X100MM 7"X4"	290X230MM 11.5"X9"	255X115MM 10"X4.5" With cut-out
<b>TFC PART NUMBER</b>	CGDK1	CGDK2	CGDK3	CGDK4	CGDK6BR	CGDK1HLBR
<b>Material</b>	●	●	●	●	●	●
<b>GLOW WORM (HEATCALL)</b>	K1	K2	K3	K4	K6	K1HL
24CXi, & 30CXi, 18HXi & 30HXi 30CXi					●	
23C 24Ci 30Ci 30Si 18Si						
30-60BF, 75BF 30BF/SS-60BF/SS						
30-80F FUELSAVER ECONOMY PLUS						
MICRON 30-80, 100-120						
ENERGY SAVER 30,30E,40,40E,40P, 50,50P,60,70,80,80P						
38,40,50,45/60 40-50B SPACESAVER 22/30,						
ECON PLUS FF100						
ECONOMY PLUS 24F, 30F-80F ENERGYSAVER COND						
EXTRAFAST 96, 120 FF30,40,55,65,80 FF75,80,100,120						
FLOOR STANDING 30,40,50 FUELSAVER 25-30B,30-40B,						
FUELSAVER 60B MK II SPACESAVER 80B MK II 75B MK II						
FUELSAVER COMPLEHEAT FF:						
FUELSAVER ECON PLUS 24BF, HIDEAWAY BF:-90B-100B,120B ULTIMATE BF:-30BF-60BF						
HIDEAWAY BF: 40-80B						
SPACESAVER 30B MK II SPACESAVER 40B MK II FUELSAVER 55-60B, 60-70B						
SPACESAVER COMPLEHEAT FF30-70 SPACESAVER KFB FF:30-70						
SWIFTFLOW 125E SWIFTFLOW COMBI ULTIMATE FF:30-80,100,120FF						
BETACOM RANGE FLEXICOM RANGE ULTRACOM RANGE ULTRAPOWERSI RANGE						
<b>HALSTEAD</b>	K1	K2	K3	K4	K6	K1HL
BEST: FF 30-60 QUATTRO COMBI FF COMBI GOLD FF			●			
BUCKINGHAM 3:- BF40-90,100, 120						
ALL HALSTEAD CONDENSING BOILERS WITH HORIZONTAL FLUE					●	

## TERMINAL GUARD APPLICATION LIST

version 1.24 (UPDATED 02/04/2012)

**IMPORTANT !**

BS 5440-1:2008

A SUITABLE GUARD SHOULD BE PROVIDED WHENEVER THE APPLIANCE TERMINAL IS FITTED LESS THAN 2M ABOVE GROUND, ABOVE A BALCONY OR FLAT ROOF. THE GUARD DIMENSIONS SHOULD BE SUCH THAT NO PART OF THE GUARD IS LESS THAN 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

#### TFC PART NUMBERS

Stainless Steel Option (If exists remove "BR" from code & add letters "SS" to end)  
 example. *CGDK6SS, CGDK4SS* etc.

### HOVAL

FLUE KIT FOR TOPGAS45-60 WALL HUNG BOILERS

### KESTON

THERMOMATIC RSM20

### MALVERN

TEN-20, TWENTY-26, COMBI CONDENSING

### POTTERTON MYSON

60/80B, 80/100B VELAIRE LOW LEVEL FLUE VITESSE 40/50B 50/60B  
 ECONOMIST: WM40/50BF WM50166BF KINGFISHER 2: RS40,50,60,80

ENVOY 30-60, 80 STATESMAN 45 / 60 50/60 65/85 85/100

ENVOY FLOWSURE + COND ENVOY FLOWSURE COMBI ENVOY SYSTEM 30-60, 80

FLAMINGO: RS30,40,50 MARATHON BF:1000B KINGFISHER: RS100

MARATHON BF: 400B-800B

PERFORMA 24, 28 & 28i PROMAX 15 HE & 24 HE

PRIMA F:30,40,50,60,80,100 PROFILE: 30E,40E,50E,60E,80E,100

PUMA FLOWSURE+PUMA FF:-80,100 THELIA 23,23E

SUPRIMA SYSTEM 30-60 ULTRA 2: 30Dv/30,40Dv/40 50Dv/50 60Dv/60, 80Dv/80

### PROTHERM (TRICOM)

COMBI :- 80E,80EC, 100EC

### RENO

Combi Series - HE30C HE30CP HE37C HE37CP

System Series - HE16S HE16SP HE25S HE25SP HE31S HE31SP

Heat Only Series - HE16H HE16HP HE25H HE25HP HE31H HE31HP

	RECTANGULAR										
	A	B	C	D	E	F	G	G	H	I	J
HEIGHT X WIDTH X DEPTH	400X400X180MM	355X355X200MM	480X355X200MM	480X460X200MM	460X406X250MM	508X508X200MM	280X280X150MM	280X280X150MM	380X305X150MM	280X280X267MM	560X356X203MM
TGD161607											
TGD141408											
TGD191408											
TGD181808											
TGD181610											
TGD202008											
TGD111106											
TGD111106BR											
TGD151206											
TGD1111105JS									●		
TGD221408											
									N/C		N/C

	CIRCULAR					
	K1	K2	K3	K4	K6	K1HL
DIAMETER X DEPTH	255X115MM 10"X4.5"	280X165MM 11"X 6.5" WITH CLIPS	280X165MM 11"X 6.5"	178X100MM 7"X4"	290X230MM 11.5"X9"	255X115MM 10"X4.5" With cut-out
CGDK1	●					
CGDK2		●				
CGDK3			●			
CGDK4				●		
CGDK6BR					●	
CGDK1HLBR						●
K1						
K2						
K3						
K4						
K6						
K1HL						

# TERMINAL GUARD APPLICATION LIST

## version 1.24 (UPDATED 02/04/2012)

**IMPORTANT !**

BS 5440-1:2008

A SUITABLE GUARD SHOULD BE PROVIDED WHENEVER THE APPLIANCE TERMINAL IS FITTED LESS THAN 2M ABOVE GROUND, ABOVE A BALCONY OR FLAT ROOF. THE GUARD DIMENSIONS SHOULD BE SUCH THAT NO PART OF THE GUARD IS LESS THAN 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

### TFC PART NUMBERS

Stainless Steel Option (If exists remove "BR" from code & add letters "SS" to end)

example. *CGDK6SS, CGDK4SS etc.*

	RECTANGULAR											
	HEIGHT X WIDTH X DEPTH	A	B	C	D	E	F	G	G	H	I	J
<b>SAUNIER DUVAL</b>												
SB23,30E TWIN,TWIN MASTER	400X400X180MM	16X16X07										
<b>SERVOWARM</b>												
MASTER RADIATOR	355X355X200MM	14"X14"X8"										
<b>SIME UK</b>												
SUPER 4, SUPER MK2, SUPERIOR 40 / 90 FORMAT 80, 80E, 100E	480X355X200MM	19"X14"X8"										
<b>TRAINCO REDFYRE</b>												
CHALLENGER 30BF, 40BF WM30/50F, EUROSTAR WM	480X460X200MM	18"X18"X8"										
EUROSTAR UTILITY MODELS 50-65 70-90 100-125 EUROSTAR 130/150 160/180 190/240	460X406X250MM	18"X16"X10"										
FS EUROSTAR COMBI 50/65 & 70/90 ECO EUROTRADER B/H 50/90 B/H 100/125	508X508X200MM	20"X20"X8"										
IONA 50/90 & 100/125 OIL FIRED C/HTG BOILERS TRISTAR 40-90, 90-130	280X280X150MM	11"X11"X6"										
PWM46/60RS PWM60/75RS WH13/17 WM45/60RS WM60/75RS	280X280X150MM	11"X11"X6"										
TRISTAR FS:-35,42,52,60,80	280X280X150MM	11"X11"X6"										
<b>VAILLANT</b>												
(SEE NOTE 1 BELOW)												
COMBI ECOMAX:- 236E,286E (CONDENSING) THERMO ECOMAX: 186E, 226E (CONDENSING)												
ECOMAX (CONDENSING) TURBO MAX FF COMBI VUW242E,VUW22E												
THERMO COMPACT: VU142, VU182												
TURBOMAX 824E, 828E TURBOMAX PRO 24E TURBOMAX VUW 242E VU242, VU282E												
VUW236E,VUW286E,VU186E,VU226E												
<b>VALOR HEATING</b>												
BLACK BEAUTY UNIGAS FLAMENCO UNIGAS II HIGHLIGHT UNIGAS												

	CIRCULAR						
	DIAMETER X DEPTH	K1	K2	K3	K4	K6	K1HL
<b>SAUNIER DUVAL</b>							
SB23,30E TWIN,TWIN MASTER	255X115MM 10"X4.5"						
<b>SERVOWARM</b>							
MASTER RADIATOR	280X165MM 11"X 6.5" WITH CLIPS						
<b>SIME UK</b>							
SUPER 4, SUPER MK2, SUPERIOR 40 / 90 FORMAT 80, 80E, 100E	280X165MM 11"X 6.5"						
<b>TRAINCO REDFYRE</b>							
CHALLENGER 30BF, 40BF WM30/50F, EUROSTAR WM	178X100MM 7"X4"						
EUROSTAR UTILITY MODELS 50-65 70-90 100-125 EUROSTAR 130/150 160/180 190/240	290X230MM 11.5"X9"						
FS EUROSTAR COMBI 50/65 & 70/90 ECO EUROTRADER B/H 50/90 B/H 100/125	255X115MM 10"X4.5" With cut-out						
IONA 50/90 & 100/125 OIL FIRED C/HTG BOILERS TRISTAR 40-90, 90-130							
PWM46/60RS PWM60/75RS WH13/17 WM45/60RS WM60/75RS							
TRISTAR FS:-35,42,52,60,80							
<b>VAILLANT</b>							
(SEE NOTE 1 BELOW)							
COMBI ECOMAX:- 236E,286E (CONDENSING) THERMO ECOMAX: 186E, 226E (CONDENSING)							
ECOMAX (CONDENSING) TURBO MAX FF COMBI VUW242E,VUW22E							
THERMO COMPACT: VU142, VU182							
TURBOMAX 824E, 828E TURBOMAX PRO 24E TURBOMAX VUW 242E VU242, VU282E							
VUW236E,VUW286E,VU186E,VU226E							
<b>VALOR HEATING</b>							
BLACK BEAUTY UNIGAS FLAMENCO UNIGAS II HIGHLIGHT UNIGAS							

# TERMINAL GUARD APPLICATION LIST

## version 1.24 (UPDATED 02/04/2012)

**IMPORTANT !**

BS 5440-1:2008

A SUITABLE GUARD SHOULD BE PROVIDED WHENEVER THE APPLIANCE TERMINAL IS FITTED LESS THAN 2M ABOVE GROUND, ABOVE A BALCONY OR FLAT ROOF. THE GUARD DIMENSIONS SHOULD BE SUCH THAT NO PART OF THE GUARD IS LESS THAN 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

### TFC PART NUMBERS

Stainless Steel Option (If exists remove "BR" from code & add letters "SS" to end)

*example. CGDK6SS, CGDK4SS etc.*

RECTANGULAR											
	A	B	C	D	E	F	G	G	H	I	J
<b>HEIGHT X WIDTH X DEPTH</b>	400X400X180MM	355X355X200MM	480X355X200MM	480X460X200MM	460X406X250MM	508X508X200MM	280X280X150MM	280X280X150MM	380X305X150MM	280X280X267MM	560X356X203MM
<b>TFC PART NUMBERS</b>	TGD161607	TGD141408	TGD191408	TGD181808	TGD181610	TGD202008	TGD111106	TGD111106BR	TGD151206	TGD1111105JS	TGD221408
<b>Stainless Steel Option (If exists remove "BR" from code &amp; add letters "SS" to end)</b>	●	●	●	●	●	●	●	●	●	●	●
<b>example. CGDK6SS, CGDK4SS etc.</b>	●	●	●	●	●	●	●	●	●	●	●
<b>VOKERA</b>	A	B	C	D	E	F	G	G	H	I	J
MAX OPTION 24 ECLIPSE ESS, ESC (CONDENSING) LINEA 24, 28, PLUS AG,										●	
CENTURION:- 30-80 EXCELL 80E,96E, 80SP MAXIM FF:- 24E,28E METEOR FF:- V90, S90C											
MYNUTE 10, 14, 20, 28 THERMOCOMPACT:- ALL MODELS										●	
<b>WARMWORLD UK</b>	A	B	C	D	E	F	G	G	H	I	J
FFC30 / 60, FFC 65 / 80, HE COMBI										●	
<b>(CONDENSING)</b>											
<b>WORCESTER BOSCH</b>	A	B	C	D	E	F	G	G	H	I	J
12/14, 15/19, 20/25					●						
15SBi, 24SBi, 24CDi, 28CDi, 35CDi II, (FLUE TYPE RSF)											
9-14CBi, 14-19CBi, 19-24CBi.											
24CDi BF				●							
24i, 28i,											
25si 28si											
26CDi XTRA (FLUE TYPE RSF)											
CDi24, CDi26i, CDi28 (CONDENSING)											
COMBI 240 BF COMBI HIGHFLOW 400 BF				●							
COMBI HIGHFLOW 400RSF											
DANESMOOR RS/BF OIL HEATSLAVE COMBI OIL HS 12/14, 15/19, 20/25										●	
DELGLO RANGE 2.3 HEATSLAVE HEATSLAVE SNR 6,12,15,20 JUNIOR 12	●										
GREENSTAR 27HE, 28HE, 35HE (CONDENSING)											
GREENSTAR 28HE											
HEATSLAVE 9 HIGHFLOW 35BF, 45 BF WALLHUNG 24			●								

CIRCULAR						
	K1	K2	K3	K4	K6	K1HL
<b>DIAMETER X DEPTH</b>	255X115MM 10"X4.5"	280X165MM 11"X 6.5" WITH CLIPS	280X165MM 11"X 6.5"	178X100MM 7"X4"	290X230MM 11.5"X9"	255X115MM 10"X4.5" With cut-out
<b>TFC PART NUMBERS</b>	CGDK1	CGDK2	CGDK3	CGDK4	CGDK6BR	CGDK1HLBR
<b>Stainless Steel Option (If exists remove "BR" from code &amp; add letters "SS" to end)</b>	●	●	●	●	●	●
<b>example. CGDK6SS, CGDK4SS etc.</b>	●	●	●	●	●	●
<b>VOKERA</b>	K1	K2	K3	K4	K6	K1HL
MAX OPTION 24 ECLIPSE ESS, ESC (CONDENSING) LINEA 24, 28, PLUS AG,						●
CENTURION:- 30-80 EXCELL 80E,96E, 80SP MAXIM FF:- 24E,28E METEOR FF:- V90, S90C			●			
MYNUTE 10, 14, 20, 28 THERMOCOMPACT:- ALL MODELS						●
<b>WARMWORLD UK</b>	K1	K2	K3	K4	K6	K1HL
FFC30 / 60, FFC 65 / 80, HE COMBI	●					
<b>(CONDENSING)</b>						
<b>WORCESTER BOSCH</b>	K1	K2	K3	K4	K6	K1HL
12/14, 15/19, 20/25						
15SBi, 24SBi, 24CDi, 28CDi, 35CDi II, (FLUE TYPE RSF)		●				
9-14CBi, 14-19CBi, 19-24CBi.		●				
24CDi BF			●			
24i, 28i,			●			
25si 28si		●				
26CDi XTRA (FLUE TYPE RSF)		●				
CDi24, CDi26i, CDi28 (CONDENSING)			●			
COMBI 240 BF COMBI HIGHFLOW 400 BF						
COMBI HIGHFLOW 400RSF		●				
DANESMOOR RS/BF OIL HEATSLAVE COMBI OIL HS 12/14, 15/19, 20/25						●
DELGLO RANGE 2.3 HEATSLAVE HEATSLAVE SNR 6,12,15,20 JUNIOR 12	●					
GREENSTAR 27HE, 28HE, 35HE (CONDENSING)		●				
GREENSTAR 28HE		●				
HEATSLAVE 9 HIGHFLOW 35BF, 45 BF WALLHUNG 24			●			

# TERMINAL GUARD APPLICATION LIST

## version 1.24 (UPDATED 02/04/2012)

**IMPORTANT !**

BS 5440-1:2008

A SUITABLE GUARD SHOULD BE PROVIDED WHENEVER THE APPLIANCE TERMINAL IS FITTED LESS THAN 2M ABOVE GROUND, ABOVE A BALCONY OR FLAT ROOF. THE GUARD DIMENSIONS SHOULD BE SUCH THAT NO PART OF THE GUARD IS LESS THAN 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

	RECTANGULAR										
	A	B	C	D	E	F	G	G	H	I	J
HEIGHT X WIDTH X DEPTH	400X400X180MM	355X355X200MM	480X355X200MM	460X460X200MM	460X406X250MM	508X508X200MM	280X280X150MM	280X280X150MM	380X305X150MM	280X280X267MM	560X356X203MM
	16"X16"X07"	14"X14"X8"	19"X14"X8"	18"X18"X8"	18"X16"X10"	20"X20"X8"	11"X11"X6"	11"X11"X6"	15"X12"X6"	11"X11"X10.5"	22"X14"X8"
<b>TFC PART NUMBERS</b>	TGD161607	TGD141408	TGD191408	TGD181808	TGD181610	TGD202008	TGD111106	TGD111106BR	TGD151206	TGD1111105JS	TGD221408
Stainless Steel Option (If exists remove "BR" from code & add letters "SS" to end) <i>example. CGDK6SS, CGDK4SS etc.</i>										●	●
HIGHFLOW 3.5	●									N/C	N/C
WR 325											

	CIRCULAR					
	K1	K2	K3	K4	K6	K1HL
DIAMETER X DEPTH	255X115MM	280X165MM	280X165MM	178X100MM	290X230MM	255X115MM
	10"X4.5"	11"X 6.5" WITH CLIPS	11"X 6.5"	7"X4"	11.5"X9"	10"X4.5" With cut-out
<b>TFC PART NUMBERS</b>	CGDK1	CGDK2	CGDK3	CGDK4	CGDK6BR	CGDK1HLBR
Stainless Steel Option (If exists remove "BR" from code & add letters "SS" to end) <i>example. CGDK6SS, CGDK4SS etc.</i>	●	●	●	●	●	
HIGHFLOW 3.5						
WR 325		●				

NOTE1, 125MM DIAMETER LONG FLUE INSTALLATION REQUIRES TGD 111113

NO GUARD AVAILABLE FOR THIS MODEL