



# **Printed Glass Fronted Radiators**





A 4mm toughened safety glass printed on the inside face and then glued to the radiator with a strong double-sided adhesive material creating a superb glass splashback.



© ecolec

The picture is digitally printed on the inner surface of the toughened safety glass and fixed to the radiator face using a specially developed adhesive with strong memory.

This elegant solution requires a high-resolution photograph which could be:

Your favourite photograph

A shutterstock image

A company logo

Your startup logo

Your business message

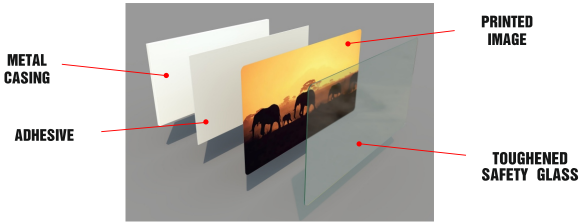
Your choice of Farrow and Ball Colours

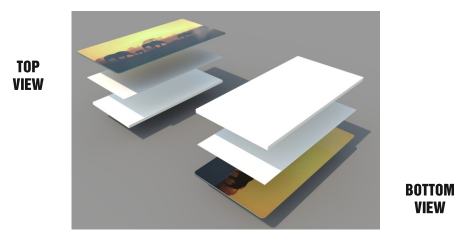
Your choice of RAL colours

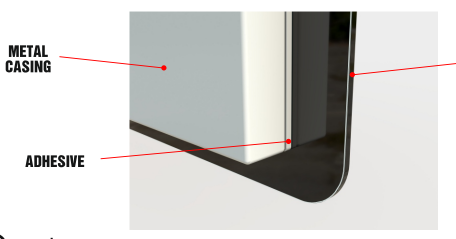
The choices are endless - call us on 01902 457575





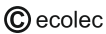






TOUGHENED SAFETY GLASS



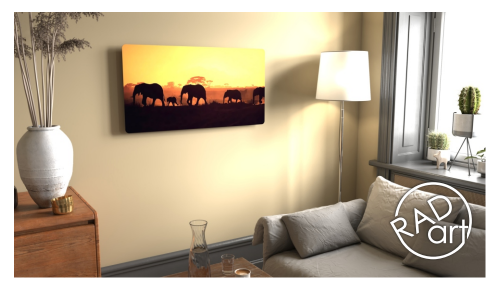






# COLOURED GLASS AND MIRROR RADIATORS



























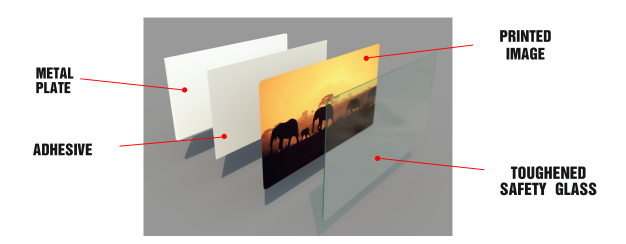
# **Printed Glass Art Fronted Splashbacks**

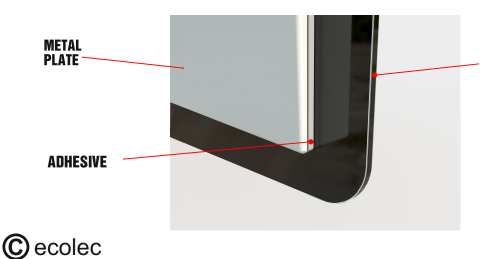






WE PRINT Your Image





TOUGHENED SAFETY GLASS



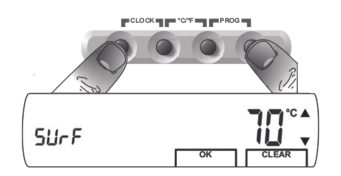
The good way to manage your electric running costs is to add a timer like the WCT500/TX which has a unique feature that can modulate the surface temperature of the radiator to suit you!

## **NEW FEATURES!**

SURFACE TEMPERATURE SETTING:



WCT 500/TX/70

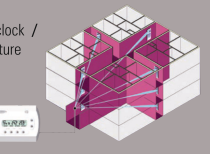


Press the two buttons as shown until current surface temperature is display. Then adjust to required temperature using the arrow buttons.

#### **WIRELESS CONTROLLER (TRANSMITTER) KEY FEATURES:**

Keylock mode / Simple to Programme / Up to 6 temperature settings per day / 7 day clock / Advance mode / Economy mode / Holiday mode / Boost Mode / Inbuilt room temperature sensor / Frost protection / Powered by 2 x 1.5v Alkaline batteries

The TX control unit sends a 433MHz radio signal to each "registered" heater within a radius of 30 metres. Each RX panel heater has an inbuilt receiver designed to respond to a signal from the WCT 100/RX.



# TEMPERATURE RANGE: STANDARD 70°C ON @ 69°C OFF @ 70°C

### MK1 230V Mains Kit





#### **SPECIFICATION:**

LINE REF	CODE	DIMENSIONS (H X W X D) MM	ELEMENT (WATTS)
2.1	ECO 750D/IP44/PIX/RX	750 x 500 mm x 44	750
	Glass with curved corners measuring 790 x 540 mm		
2.2	ECO 1000D/IP44/PIX/RX	1000 x 500 mm x 44	1000
	Glass with curved corners measu		
2.3	ECO 1500D/IP44/PIX/RX	1500 x 500 mm x 44	1500
	Glass with curved corners measuring 1540 x 540 mm		



#### **SPECIFICATION:**

LINE REF	CODE	DIMENSIONS (H X W X D) MM	ELEMENT (WATTS)
3.1	ECO 750D/IP44/MIR/RX	750 x 500 mm x 44	750
	Glass with curved corners measu		
3.2	ECO 1000D/IP44/MIR/RX	1000 x 500 mm x 44	1000
	Glass with curved corners measuring 1040 x 540 mm		
3.3	ECO 1500D/IP44/MIR/RX	1500 x 500 mm x 44	1500
	Glass with curved corners measu		



#### **SPECIFICATION:**

LINE REF	CODE	DIMENSIONS (H X W X D) MM	ELEMENT (WATTS)
4.1	ECO 750D/IP44/COL/RX	750 x 500 mm x 44	750
	Glass with curved corners measu		
4.2	ECO 1000D/IP44/COL/RX	1000 x 500 mm x 44	1000
	Glass with curved corners measu		
4.3	ECO 1500D/IP44/COL/RX	1500 x 500 mm x 44	1500
	Glass with curved corners measuring 1540 x 540 mm		



These can be mounted vertically or horizontally

RAL COLOUR OPTIONS ————————————————————————————————————							
RAL 9010 PURE WHITE	RAL 6019 PASTEL GREEN	RAL 7047 TELE GREY 4					
RAL 9001 CREAM	RAL 6034 PASTEL TURQUOISE	RAL 9006 WHITE ALUMINIUM					
RAL 1015 LIGHT IVORY	RAL 5015 SKY BLUE	RAL 7024 GRAPHITE GREY					
RAL 1014 IVORY	RAL 5002 ULTRAMARINE BLUE	RAL 7016 ANTHRACITE GREY					
RAL 7032 PEBBLE GREY	RAL 5008 GREY BLUE	RAL 9005 BLACK					

## NO PLUMBING, NO GUARDS, NO PIPEWORK, EASY PLUG AND PLAY INSTALLATION.

Sharrocks Street, Wolverhampton WV1 3RP

Tel. 01902 457575 E-mail: info@ecolec.co.uk website: www.ecolec.co.uk

**ROUDLY MANUFACTURED IN THE UK** 

