

ThermaSkirt®

AN ECO REVOLUTION IN ROOM HEATING

These instructions are intended as a guide only. Your installation & design may vary - if in doubt ask for help.
DiscreteHeat Co. Ltd. accept no liability for any errors or omissions.
If you have any tips or suggestions e-mail them to: toptips@discreteheat.co.uk

TOOLS YOU WILL NEED:

A suitable metal cutting saw, preferably a chop saw (only if cutting lengths on site) / A DiscreteHeat rotary de-burring tool / An accurate quality tape measure (Stanley, DeWalt etc.) / String line and chalk or laser level / A Stanley knife and/or plasterboard saw / Power drill with hammer action / Power driver / Size 10 screws (50-100mm) / Plastic or timber faced mallet / Rawplugs and/or plasterboard fixings / Pipe cutting tool (10mm/15mm/16mm) / Various push fit connectors / Your plan and cutting list (if purchased as a room kit).

THE SAME DIMENSIONS AND SPACINGS APPLY TO ANTI-CLOCKWISE INSTALLATIONS.

ALL EXAMPLES SHOWN ARE CLOCKWISE INSTALLATIONS.

I. POSITION FEED PIPES

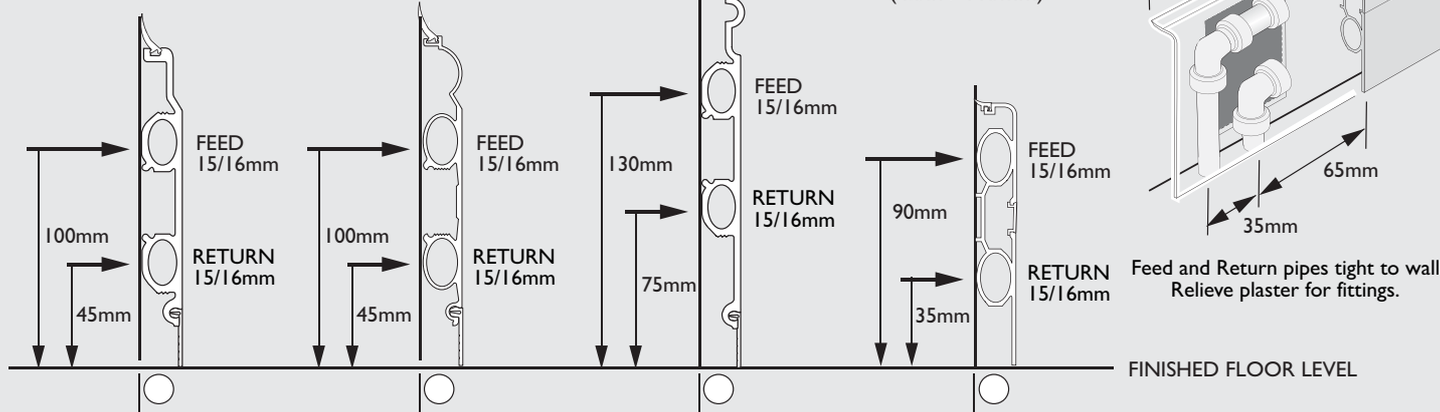
REGENCY OG (8in / 200mm)

Remember to allow
for carpet or tiles if
NOT Finished Floor Level

URBAN LT (6in / 150mm)

CLASSIC TS (6in / 150mm)

DECO PR (4.5in / 115mm)



Feed and Return pipes tight to wall
Relieve plaster for fittings.

FINISHED FLOOR LEVEL



PIPE FITTINGS NEED TO BE SET INTO THE WALL

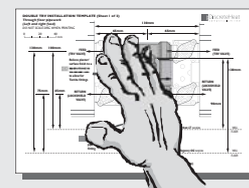
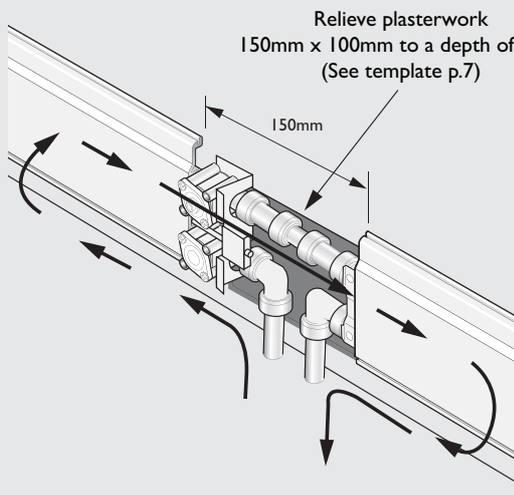
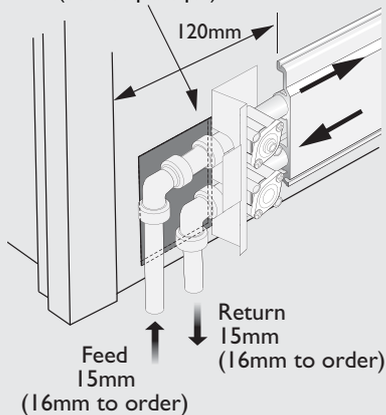
SINGLE TRV

BI-DIRECTIONAL TRV

CLOCKWISE SHOWN

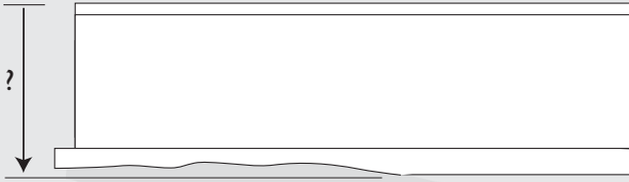
Relieve plasterwork
100mm x 100mm to a depth of 5mm
(See template p.7)

Relieve plasterwork
150mm x 100mm to a depth of 5mm
(See template p.7)

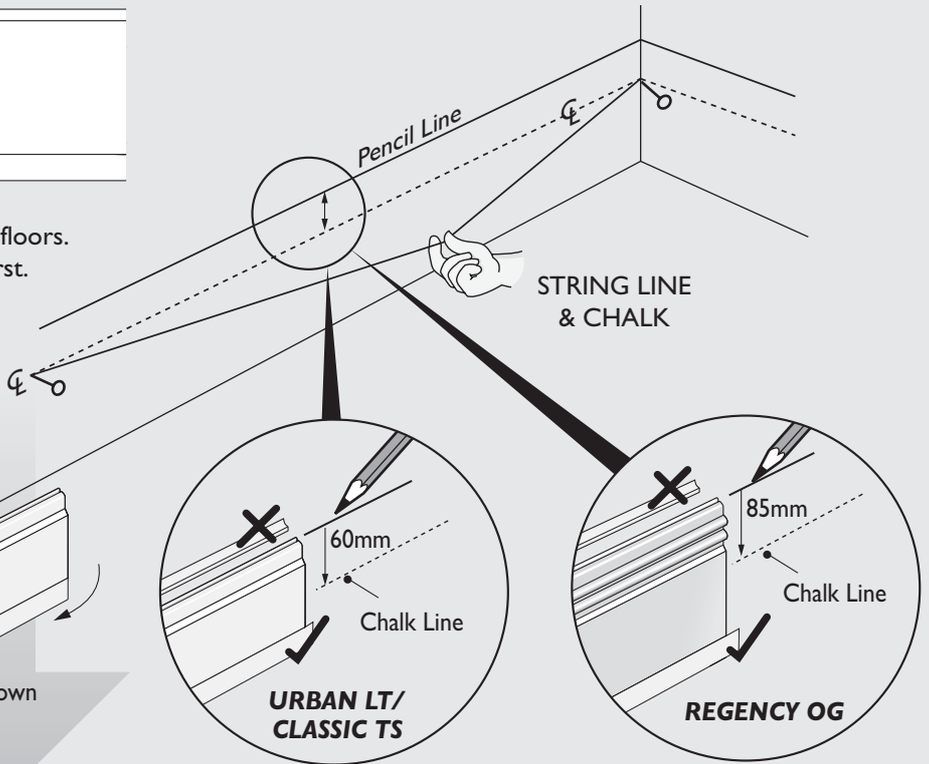
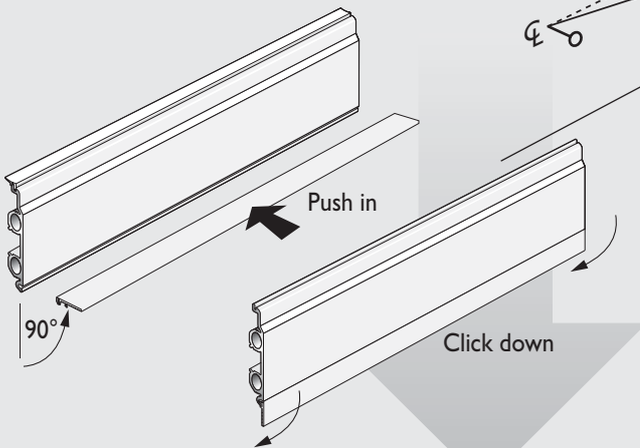


FOR ALL TEMPLATES VISIT www.discreteheat.co.uk/technical.html

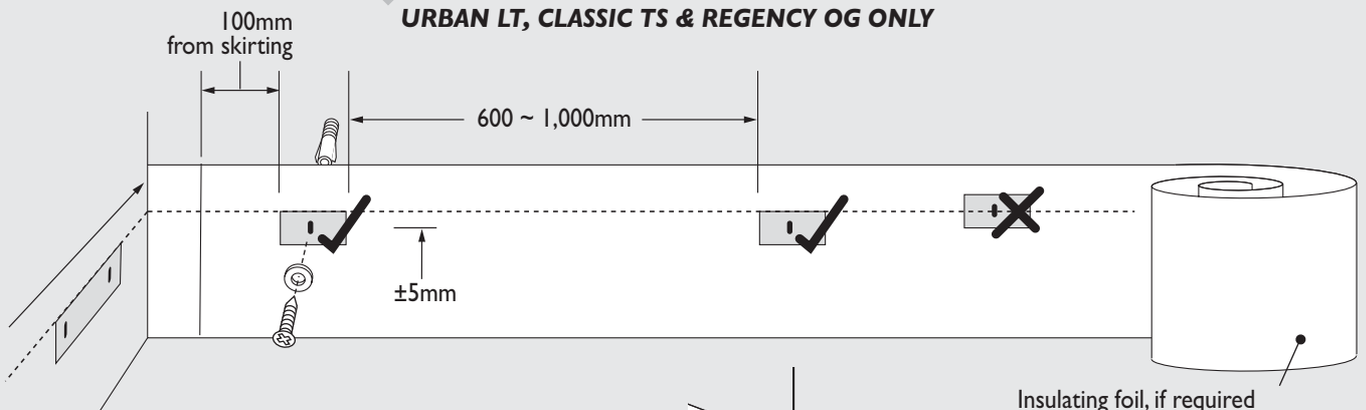
3. MOUNTING CHANNEL - LT AND OG PROFILE ONLY



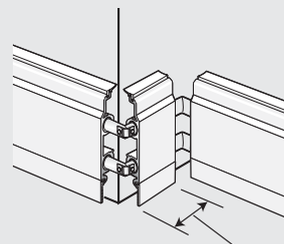
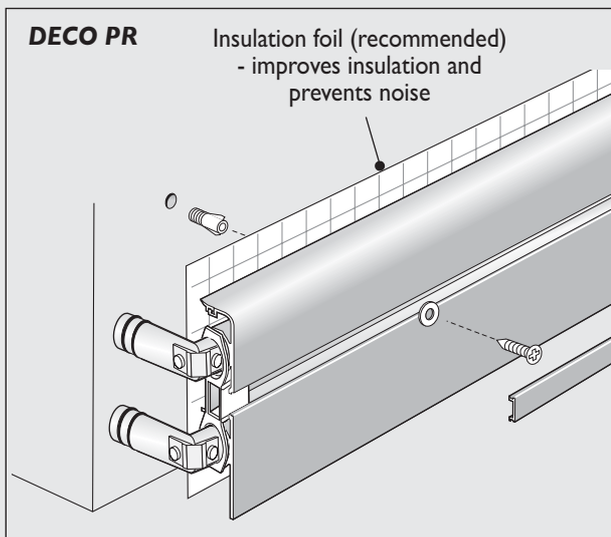
Make sure you allow for uneven/unlevel floors.
Bottom cover should be trimmed first.



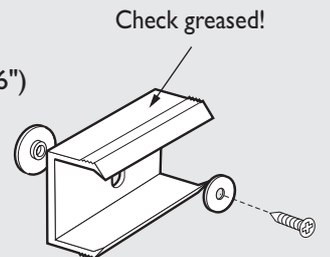
URBAN LT, CLASSIC TS & REGENCY OG ONLY



Insulating foil, if required
(Part No. INSRL LT or INSRL OG)
(older, solid walls without cavity)



Minimum active length = 55mm (2.16")



Mounting bracket using special washer