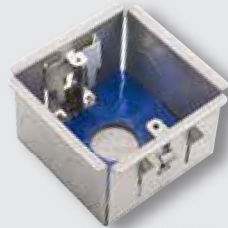




WA4135



WA4147



WA4235



WA4247



The intumescent layer within the box expands as the temperature increases filling the metal box cavity.



FlameGuard® Dry Lining Boxes

WA4135	1 Gang 35mm Deep FlameGuard® Dry Lining Box
WA4147	1 Gang 47mm Deep FlameGuard® Dry Lining Box
WA4235	2 Gang 35mm Deep FlameGuard® Dry Lining Box
WA4247	2 Gang 47mm Deep FlameGuard® Dry Lining Box

Insulation Support Boxes

GB440	Insulation Support Box To Span 400mm Truss Centres
GB460	Insulation Support Box To Span 600mm Truss Centres
	Community Registered Design No. 000390091-0001
GB400	Flatpacked Steel Insulation Support Box 220x220x120mm
GB470	Insulation Support Box 340-620mm Between Floors
	Community Registered Design No. 000497433-0001



GB440/460



GB400

BS Standards: BS EN 1364-1:1999 Fire resistance, BS EN ISO 140-3:1995 Acoustic, BS 4662
Cutout sizes: 1 Gang: 73mm x 73mm 2 Gang: 132mm x 73mm

StudBox®

1. StudBox® is 450mm long - so no need to measure height from the floor on stud work.
2. Set StudBox® at marked height and insert first screw. Set level using spirit level then insert second screw.
3. Push out tabs and insert cables into required box /boxes. Use snips to remove plaster board marking points off the boxes not used.
4. Plasterer puts board in correct position then bangs in area of StudBox®.
5. Points on the face of the box mark exact position to cut out. No measuring required.
6. StudBox® fits tight to the back of board reducing noise and fire passage significantly. Working depth of 48mm (including 12.5mm plasterboard).



1 Gang Back Box | 2 Gang Back Box
 6-in-1 Combination Recess Wiring Back Box