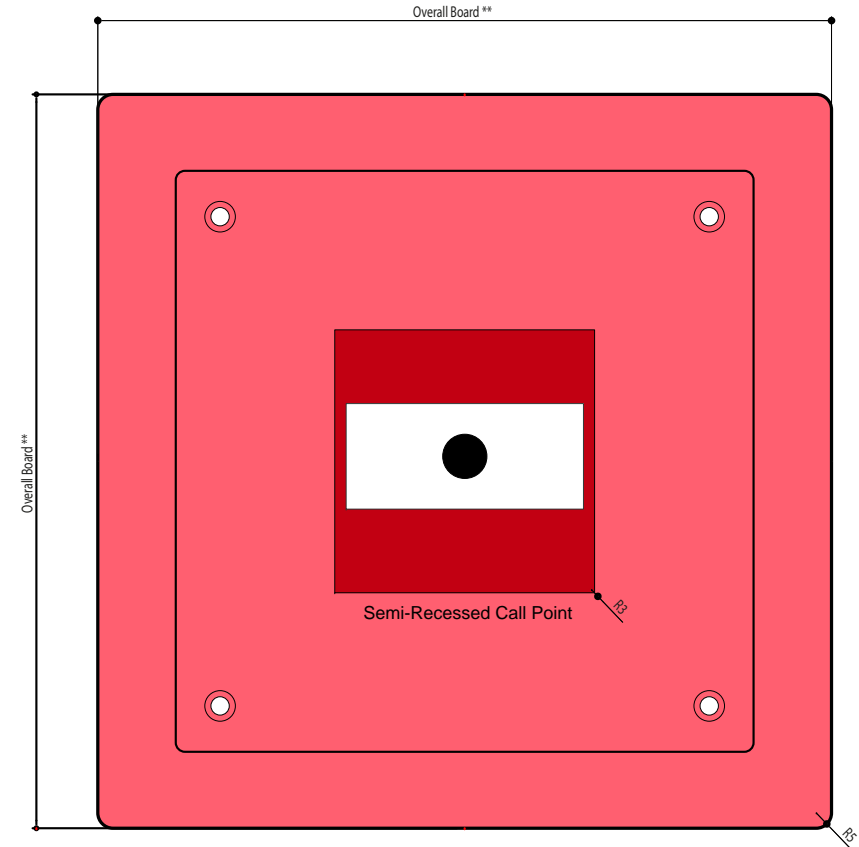
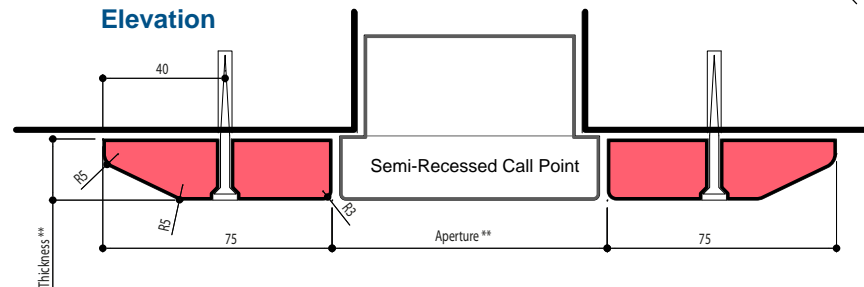


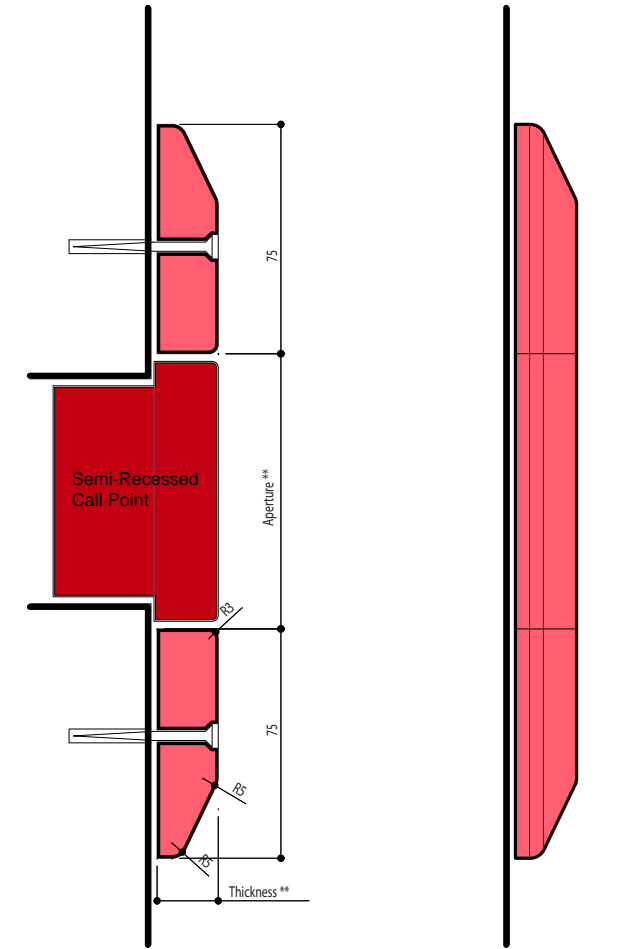
Isometric view



Elevation



Plan



Section

Elevation

240x 240 x \*\*mm HDPE\* protection board through colour: RED<sup>^</sup> machined to size with 25 x 12mm chamfer and 5mm radiused edges. All corners radiused 5mm unless otherwise shown. Board fixing: Drilled, countersunk, counterbored and 4 No 50mm x 10 gauge SS Philips screws into wall with suitable hi load wall plugs #.

- \* High Density Polyethylene.
- \*\* Aperture, overall board size and thickness are dependent upon size of selected Alarm Call Point.
- # Final method of fixing is dependent upon selected wall construction - as detailed assumed dense concrete blockwork.
- <sup>^</sup> For use with other types of call point (e.g. non-fire) other colours of HDPE (e.g. yellow/green) may be considered.
- NOTE: Always check with the Fire Office in respect of fire resistance of materials and proposed detail before manufacture.

## Suggested Call Point pattress surround for Sports Halls