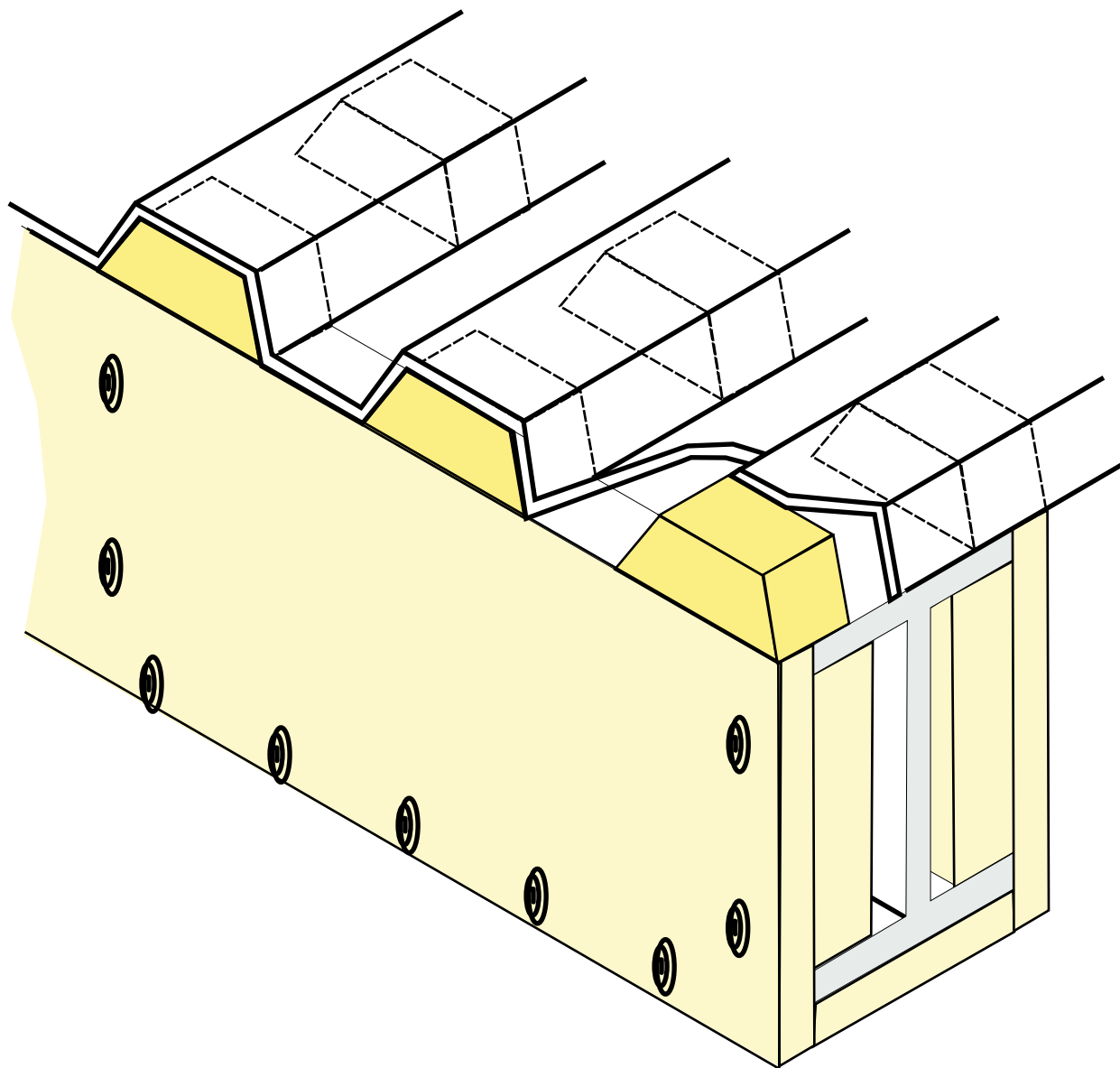


Stoplite

TVI Blocks



Where trapezoidal voids, formed by a profile metal deck, are present over the Spiralite beam protection & where the beam forms the fire compartment.

The TVI blocks should be a tight fit in all planes, any gaps must be sealed with Rockbond or intumescent mastic.

For structural fire protection the block must be minimum 30mm or thickness of Spiralite, whichever is greater.

For compartment walls, the void must be completely filled.

The information contained in Cryotherm data sheets is believed correct at the time of publication. Whilst we will endeavour to keep our publications up to date, readers will appreciate that between publications there may be pertinent changes in the law, or other developments affecting the accuracy of the information provided.

Date of this revision: 24/06/15