



INSTALLATION GUIDANCE 1STOP ON TOPS OF WALLS

1STOP: MULTIPURPOSE ACOUSTIC & FIRE CAVITY BARRIER & FIRE STOP SLAB

Version 1 : October 2015

Materials required

- 1STOP multipurpose acoustic & fire cavity barrier & fire stop slab
- Sharp knife to cut through foil facings (e.g. workman's knife)
- Serrated blade to cut through mineral fibre (e.g. hacksaw)

1. Measure the cavity and cut the 1STOP to size

See Handling & Cutting Guidance for 1STOP slabs.

2. Install the 1STOP strips to form a continuous barrier

- Compress and push the 1STOP into place. Ideally 1STOP is positioned centrally along the top of the wall but may be flush with either face. Install with the unfaced mineral fibre edges in contact with the sides of the construction, i.e. the foil facing does not touch sides of cavity and remains visible.
- Tightly abutt adjacent strips. (Fig 1.)

NOTE: The installation will remain maintenance free, but periodical inspection is recommended.

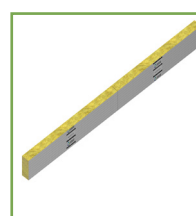
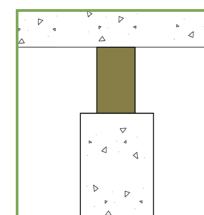
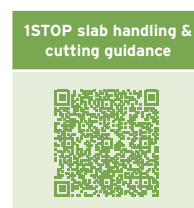


Fig 1. Strips of 1STOP are installed to form a continuous barrier.