**Typical steel structure**

- ROCKWOOL BEAMCLAD fire protection board thickness to suit required fire rating
  - Refer to product brochure
- Pigtail screws minimum 2×thickness of cover board -5mm
- FIREPRO Glue (Cartridge) full depth and width of all joints

**ROCKWOOL Soffit Slab**
- thickness to suit required u-value
  - Refer to product brochure

**ROCKWOOL DuctRock Slab**
- thickness to suit duct size
  - Refer to product brochure

**ROCKLAP H&V Pipe Sections and ROCKLAP Pipe Supports**

**Typical upper floor**

- ROCKFLOOR resilient layer to suit acoustic requirements
- T&G flooring grade chipboard or screed to suit requirements
- Duct support rods (By Others)
- ROCKLAP Pipe Supports

Please refer to relevant ROCKWOOL product data sheet for further detail / specification / performance

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N.T.S.

RWSD-GEN-5010

May 2021

**Title:** Structural Concrete High Impact Soffit Slab with BEAMCLAD, DuctRock Slab & ROCKLAP H&V

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