The 2 referenced Reports below are from a Registered Testing Authority which meet A2.2, A2.3 and Specification A2.3 of the BCA (NCC) - DTS Compliance for Tested Systems:

**Exova Report RIR 27186 ID V19 (A)** Linear Gap Seal from the head of the 2HR Speedpanel wall to the underside of a fire rated floor/ceiling or the lowest part of the non-combustible roof covering. Maximum 1m High x Infinite Length. (2 layers of TBA Firefly Intubatt)

**Exova Report RIR 27186 ID V4 (A)** Aperture Seal within the body of the 2HR Speedpanel wall system Maximum 1m High x 2.4m Wide. (2 layers of TBA Firefly Intubatt)

**Exova Report RIR 34088500:** All services contained within Table 1, Table 3, Table 3a, Table 3b and Table 5 may pass through Seal ID V19 (A) or ID V4 (A)

Spacing between Multiple Service Penetrations: Minimum 40mm apart
Overview of some of the Tested services through the double layer TBA Firefly Intubatt Seals: The Specific Service ID No’s referenced below are from Exova RIR 34088500:

- **ID V1** - D1 Power Cables with Tray: Protected with TBA Firefly Penowrap
- **ID V59** - Pair Coil, Flexidrain & Cables: Protected with Intumastic HP
- **ID V68** - up to 43mm OD PEX AL Gas: Protected with Intumastic HP
- **ID V70** - NBN Triple Conduits with cables: Protected with Intumastic HP
- **ID V62** - Steel Universal Beams: Protected with TBA Firefly Penowrap
- **ID V67** - up to 300mm OD Steel Pipe: Protected with TBA Firefly Penowrap
- **ID V38** - 150mm uPVC Pipe: Protected with TBA Firefly RF150 Fire Collars
- **ID Table 3a** - ABB IP55 Busducts: Protected with TBA Firefly Penowrap