

## BAL Assessments Roof Flashings

Deks Industries Pty has submitted its range of roof flashing for assessment to AS 1530.8.1 methods for fire test on building materials, components and structures, part 8.1 tests on elements of construction for buildings exposed to simulated bushfire attack – radiant heat and small flaming sources.

All testing was completed by CSIRO Infrastructure Technologies, Highett, Victoria 3190.

The product range complies with clause 20 of AS 1530.8.1-2007 as follows:

| BAL Rating | Models                | Polymer    | Use          | CSIRO Report No. | Date of issue |
|------------|-----------------------|------------|--------------|------------------|---------------|
| 12.5       | DC – Dektite combo    | EPDM       | Metal Roofs  | EP1312912        | Dec 2013      |
|            | DFE – Dektite Premium | EPDM       | Metal Roofs  | EP1312912        | Dec 2013      |
|            | DNL – Dektite Nu-lead | EPDM       | Tiled Roofs  | EP1312992        | Dec 2013      |
| 19         | FFR – FastFlash       | MS Polymer | Tiled, Metal | EP159257         | Dec 2015      |
| 29         | DC – Dektite combo    | Silicone   | Metal Roofs  | EP1312939        | Dec 2013      |
|            | DFE – Dektite Premium | Silicone   | Metal Roofs  | EP1312939        | Dec 2013      |
|            | PFR – Perform         | MS polymer | Tiled        | EP148152         | Oct 2014      |

