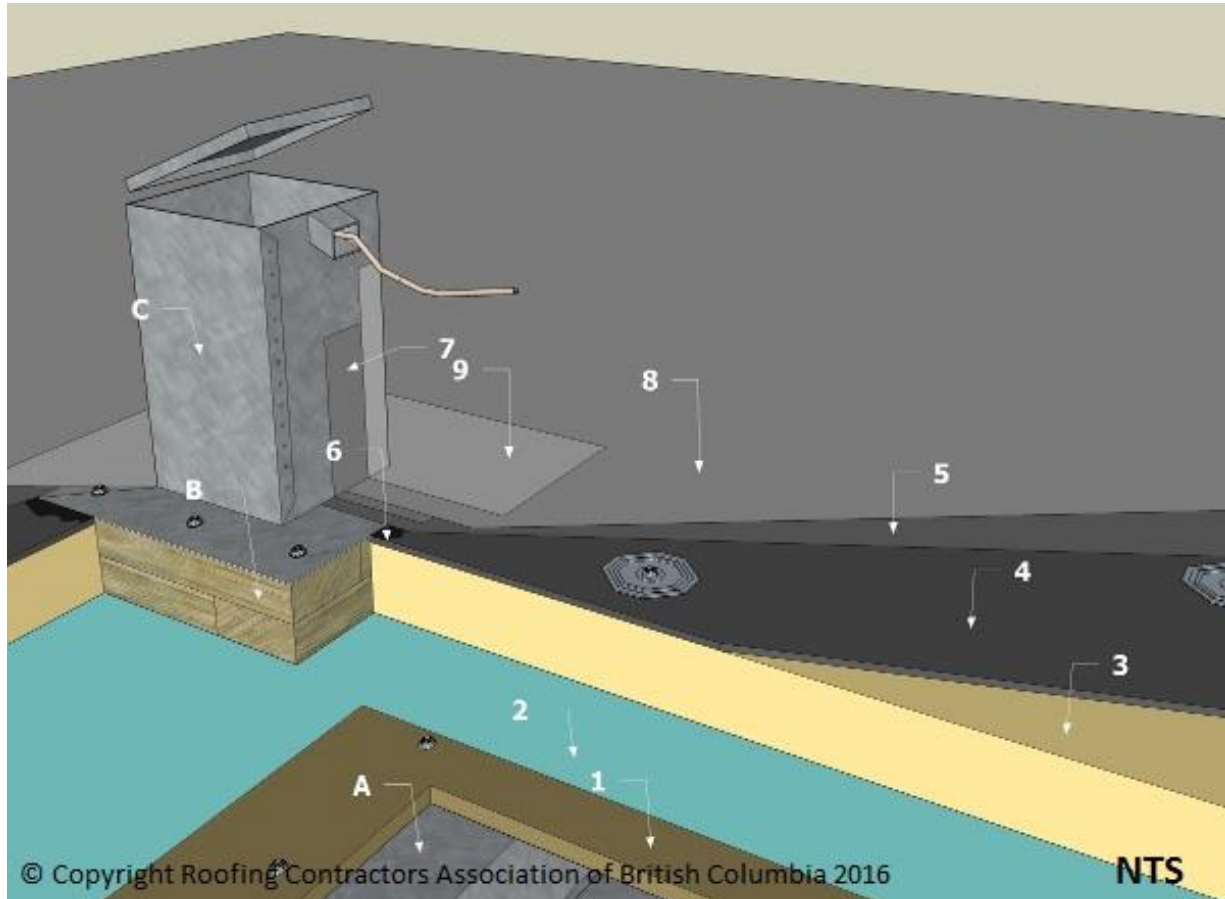


## SBS Details: D1.7.26 Strip-in Flashings (Two-part Cable)



**Notice to reader:** Drawing for illustration purposes only. Consult the RoofStar Guarantee Standards for more information.

### 1 WORK INCLUDED

(1) [Gypsum Deck Overlay](#)

Required when insulation is too thin to span flutes of steel decking or as thermal barrier when specified by the design authority.

(2) [Vapour Retarder](#)

If required by design authority.

(3) [Insulation](#)

Mechanically fastened where possible. See available insulation products in the [Accepted Materials](#) section of this Manual.

(4) [Insulation Overlay Board](#)

As required.

(5) [Base Sheet](#)

Adhered to overlay board using asphalt, cold adhesive, self-adhered, mechanical attachment or torch applied according to manufacturer's specification and to *RoofStar Guarantee Standards*. Torching directly to wood surfaces is not permitted.

(6) **Mastic**

Compatible with membrane

(7) **Base Sheet Flashing**

Adhered according to manufacturer's specifications, using cold adhesive, self-adhered or torch applied. Must be carried up flashing and terminate under hood flange. Torching directly to wood surfaces is not permitted.

(8) **Cap Sheet**

Applied according to manufacturer's printed instructions and to *RoofStar Guarantee Standards*.

(9) **Cap Sheet Flashing**

Applied according to manufacturer's printed instructions and to *RoofStar Guarantee Standards*. Must be carried up flashing and terminate under hood flange.

---

## 2 RELATED WORK BY OTHERS

(A) **Acceptable Deck**

(B) **Wood Blocking**

(C) **Two Piece Flashing**

Assembled around protrusion, laid in bed of compatible mastic on top of base sheet. Mechanically fasten two components together and fasten flange to wood blocking or deck.