

Fig 51 Ventilated ridge to batten roll

TRADITIONAL ✓ LONG STRIP ✓

- \* The upstand is formed as shown in Fig. 44 (p104).
- \* In sheltered situations the upstand copper can be nailed directly to the substrate upstand, instead of being clipped.
- \* Joints in cappings are covered with Fig 23 (p64) and in Fig 12b (p48).
- \* Joints in the continuous fixing strip are butt jointed.

Temper: soft, quarter- or half-hard in Traditional roofing. Quarter- or half-hard in Long Strip roofing. Pre-formed ridge capping etc; half-hard. Thickness: 0.6mm or 0.7mm

