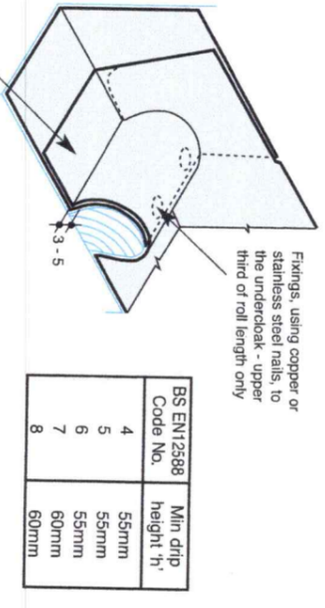


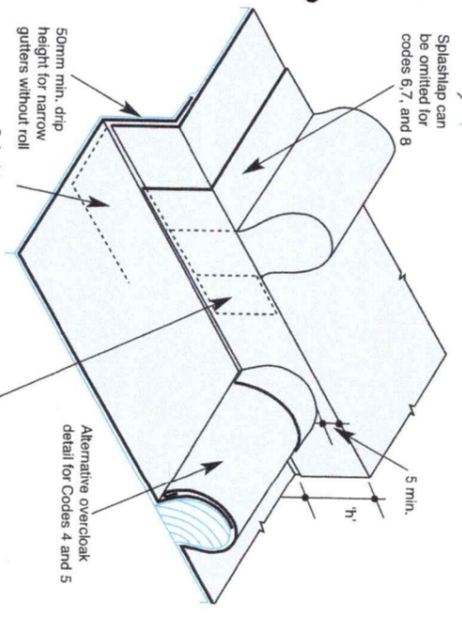
Roll ends and drips

Roll ends and drips can be formed either by bossing or leadwelding. When a wood-cored roll is used to divide a wide gutter, the undercloak should only be nailed, using copper or stainless steel nails, to the roll for the upper third of its length. The end of the wood roll is usually splayed and it is important for the base of the roll to finish at the drip edge, thereby avoiding a horizontal lap in front of the roll, through which water could penetrate. Drip undercloaks should be rebated into the decking, otherwise rainwater will 'pond' near the front edge of the drip. Splash laps can be omitted if an adequate lap is maintained at roll ends and drip abutments.

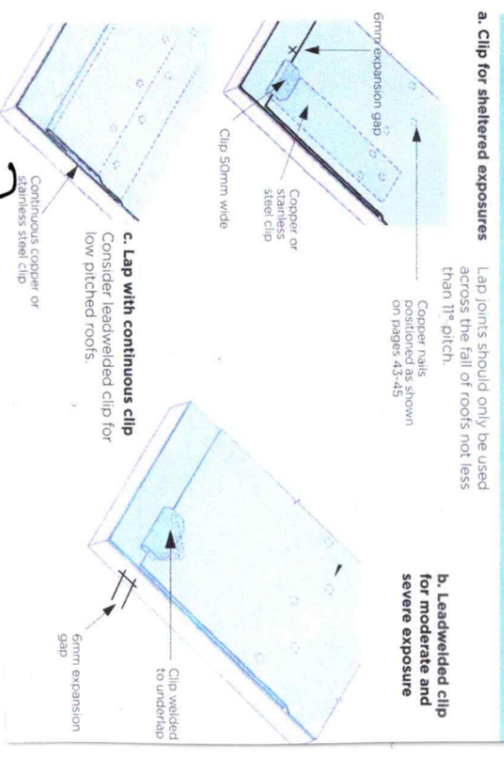
Roll ends and drips



BS EN12588 Code No.	Min drip height 'h'
4	55mm
5	55mm
6	55mm
7	60mm
8	60mm



JOINTS AND FIXINGS AT LAPS



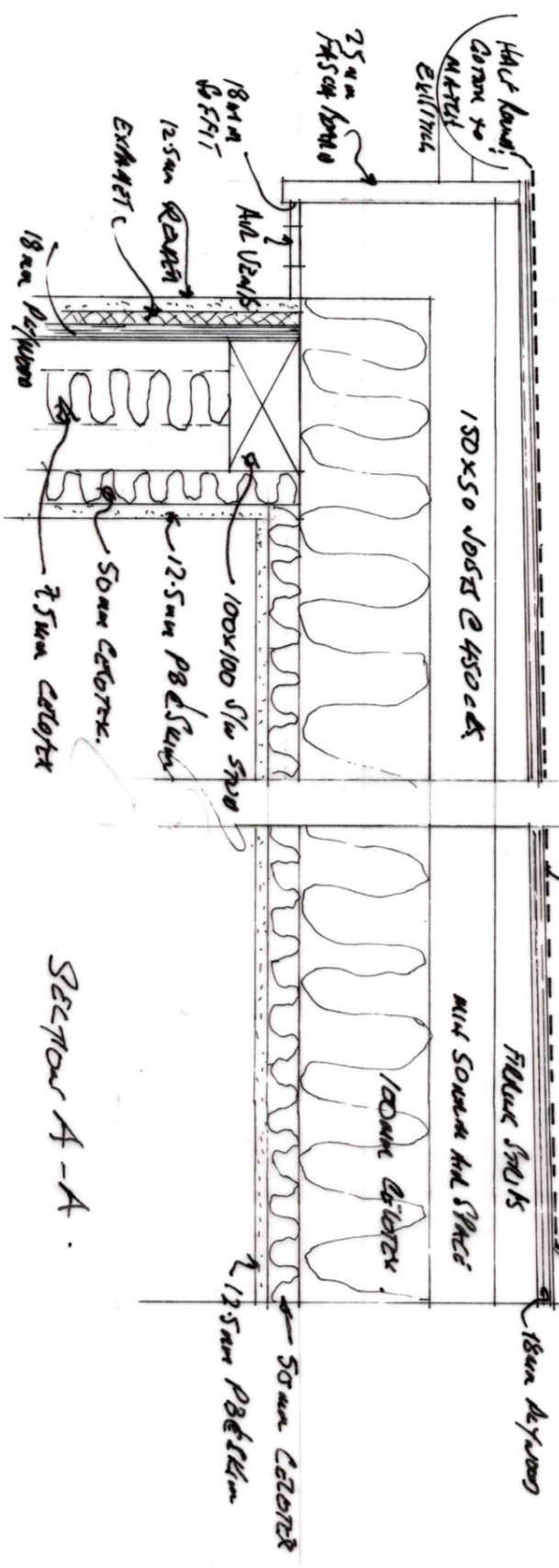
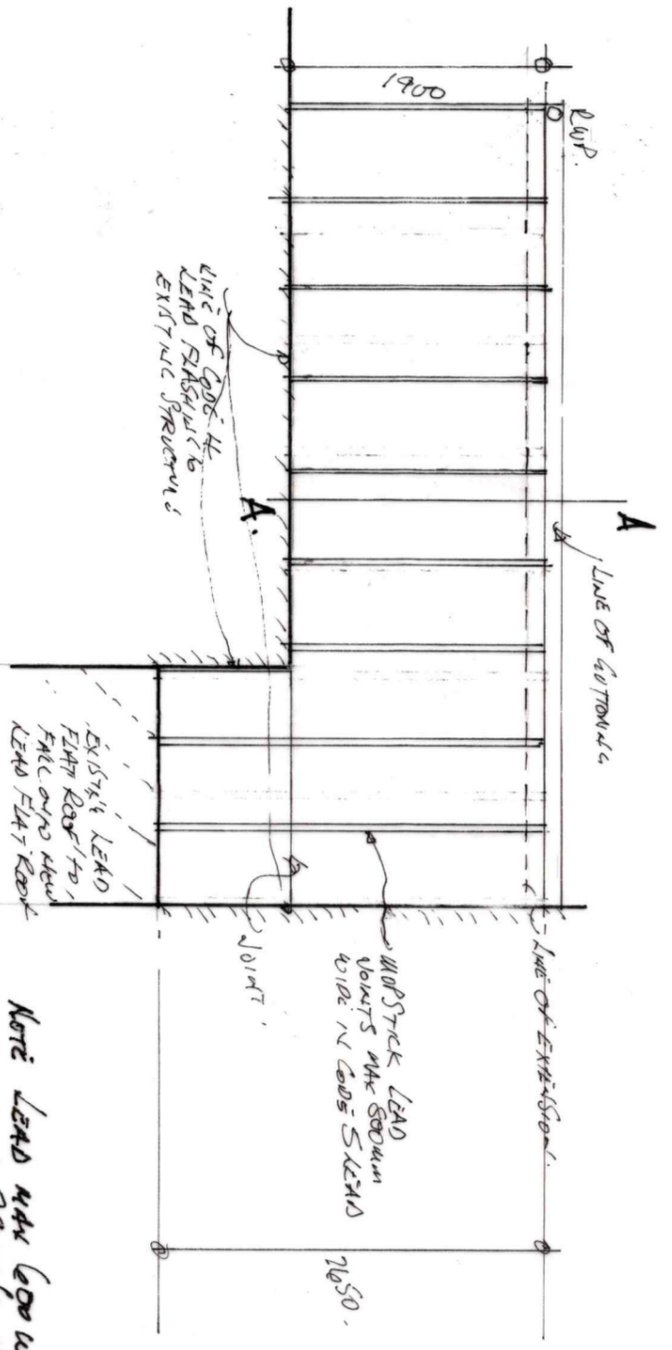
a. Clip for sheltered exposures
Lap joints should only be used across the fall of roofs not less than 1% pitch.
Copper nails positioned as shown on pages 43-45

b. Leadwelded clip for moderate and severe exposure

c. Lap with continuous clip
Consider leadwelded clip for low pitched roofs.

NOTE LEAD MAY GO UNDER WITH SPLY JOINT TO AHEAD ABOVE 2m.
LAP JOINT OF LEAD MAY BE THIN 2m.

PLAN.



Roll ends.

16 SEP 2022.
a) JOINT & LAPS ADDED.
b) BUREAU APPLIED TO ROOF CONSTRUCTION PHASE
d) CHECK CLR OF WOODSTICK JOINTS MAINTAINED.

Maple Design

93, Trinity Road, Stourbridge,
West Midlands DY8 4LZ
Tel:- 01384:442458
Mob:- 07831:278898

PROPERTY
The Orange Tree,
16, King Street,
Hereford.
HR4 9BX

TITLE
New Lead Roof Detail
Date:- July 2022
Scale :- 1:10 & 1:5
Drawing No MD/OT/1011/22R.