

DESIGN CONSIDERATIONS

- Spacing of drips depends on the code of lead specified.
- Consider minimum code 5 for gutters, See Detail Sheet 2G for use of splash laps on rolls.
- Finished height of roll on the lower level should be not less than 5mm below the top edge of the drip on the upper level. See drawings 1G, 2G, 7G, 12R, 13R, 17R and 18R.
- Gutter bays – code of lead sheet to specify will depend on design life of building, exposure to wind and anticipated foot traffic. See Detail Sheet No 1R
- Minimum fall recommended for gutters is 1 in 80. Consider designing at min 1 in 60 to accommodate variations on site.
- Splash laps on drips can only be omitted on gutter linings.

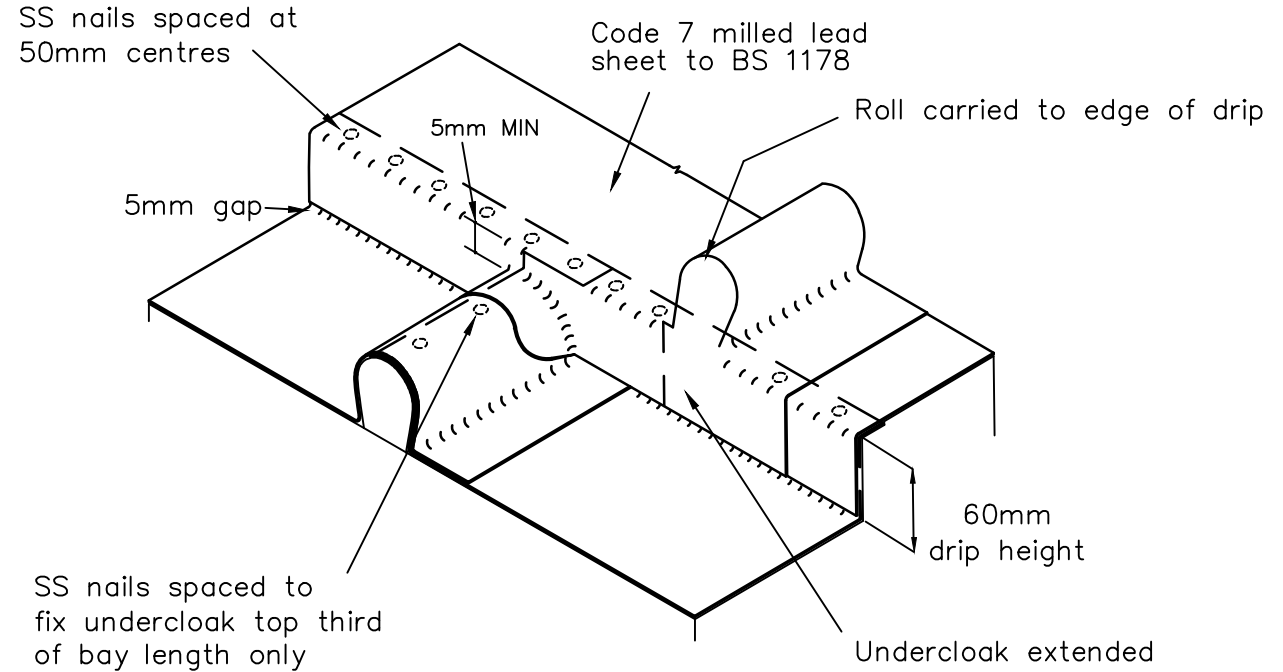
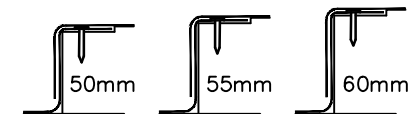


Table 7			Table 8	
BS 1178 Code No.	Max.Length between drips mm	Max.overall girth mm	Gutters without rolls minimum drip height(mm)	Gutters divided with rolls
4	1500	750	50	55
5	2000	800	50	55
6	2250	850	50	55
7	2500	900	60	60
8	3000	1000	60	60



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Standard Detail Sheet No. 2G
Title Gutter Drip and Rolls
with Splash Laps(codes 4–6)

Contract
Information

Practice
Details

Publication Reference Lead Sheet Manual Volume TWO
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