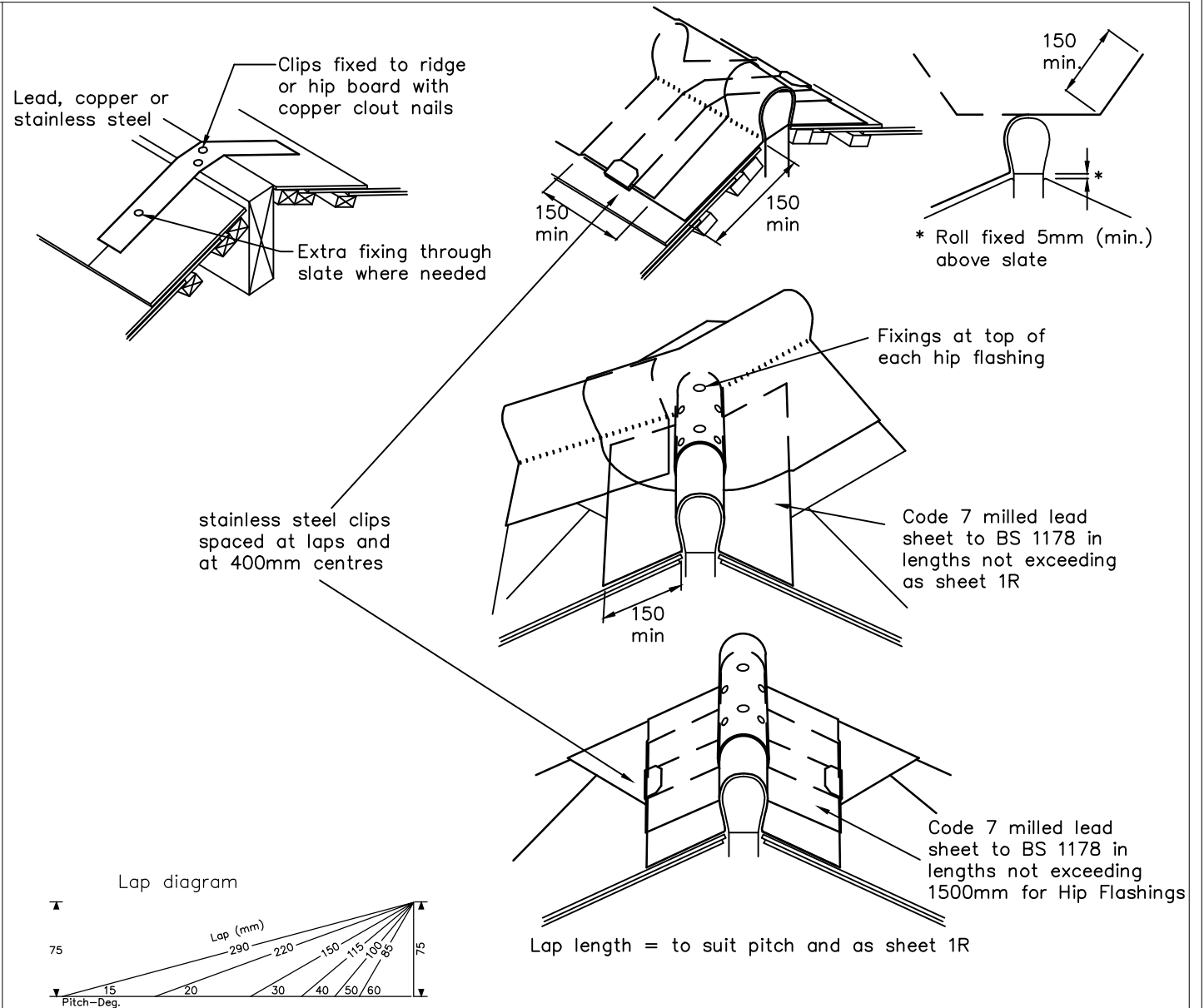


SPECIFICATION AND DESIGN CONSIDERATIONS

- Ridge and Hip Flashings minimum code 4, in lengths not exceeding 1500mm.
- Code 5 preferred in lengths not exceeding 2000mm for Ridge Rolls, and 1500mm for Hips.
- Where there is a moderate to severe exposure additional thickness is required for resistance to windlift, and for Historic or Listed Buildings minimum code 6 should be specified.
- Free edge clipped to suit exposure, at between 300mm to 500mm centres. Lead is only suitable for sheltered situations, copper or stainless steel for moderate to severe exposure. An additional tile batten may be required where extra screw fixing is needed for moderate and severe exposures.
- Where lead is used for clips consider use of one code heavier than flashings.
- Patination oil. Consider use for flashings to reduce risks of staining.



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Standard Detail Sheet No. **12F**
 Title: Ridge and Hip Rolls

Contract Information

Practice Details

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