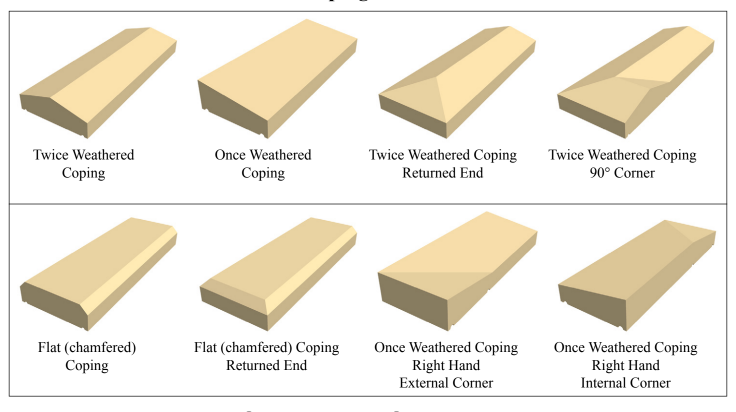
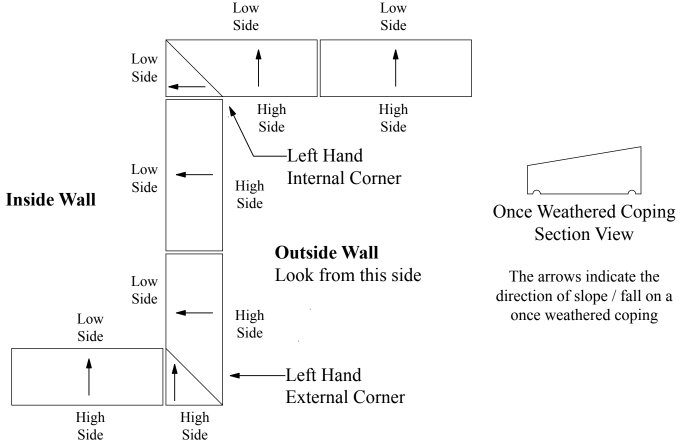


Information Sheet Coping Stones





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Information Sheet Coping Stones

Information Thorverton Stone requires to manufacture coping stones

The total metre run of coping required.

The design of coping required.

The width of coping.

The height of the coping.

- for once and twice weathered coping, two heights will be needed the higher and the lower edges. e.g. typical section would be 75mm 50mm high.
- for flat coping a typical height is 60mm.

If you would like a chamfered edge, the size of chamfer will be required. Our standard size is 50mm x 15mm.

Useful Information

The length of a coping stone is typically calculated with the following in mind:

- to keep the weight of the stone within Health & Safety regulation limits for a single person to lift.
- the section of the stone to ensure sufficient handling strength
- the metre run, to ensure enough stone is supplied
- any special requests from the customer.

If curved coping is required, we will manufacture coping to almost any radius, even if it is not constant.

When determining whether a corner is left or right handed, the rule is: look from the outside of the wall / building. For once weathered coping, always keep the high side of the coping on the outside. This will then tell you whether the corner is internal or external and left or right handed. See diagram over.

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