



# CHELMER VALLEY

QUALITY CLAY PAVING

ALL LAYING PATTERNS

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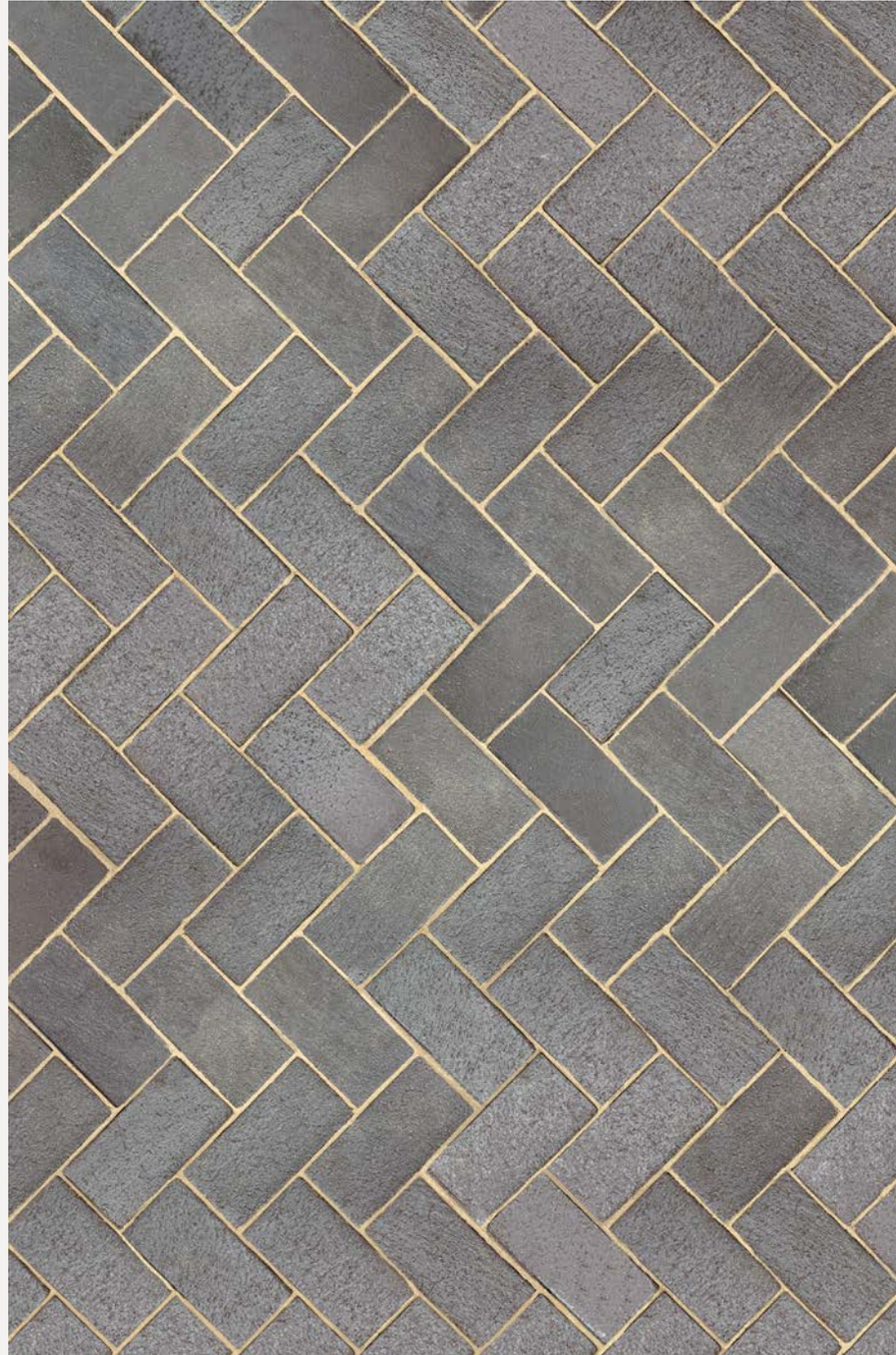
# Contents

Perfect for patios, driveways and paths, natural clay brick pavers are long-lasting and easy to maintain. A well-considered pattern or combination of patterns adds extra effect and character to a project.

Not every installation is suitable for every pattern. Professionals and anyone who is competent at DIY can use this guide to laying brick paving to ensure a flawless result.

This guide is intended for installing clay brick pavers in a domestic setting only and is NOT suitable for commercial applications. For further information and commercial installation advice please contact: [info@chelmervalley.co.uk](mailto:info@chelmervalley.co.uk)

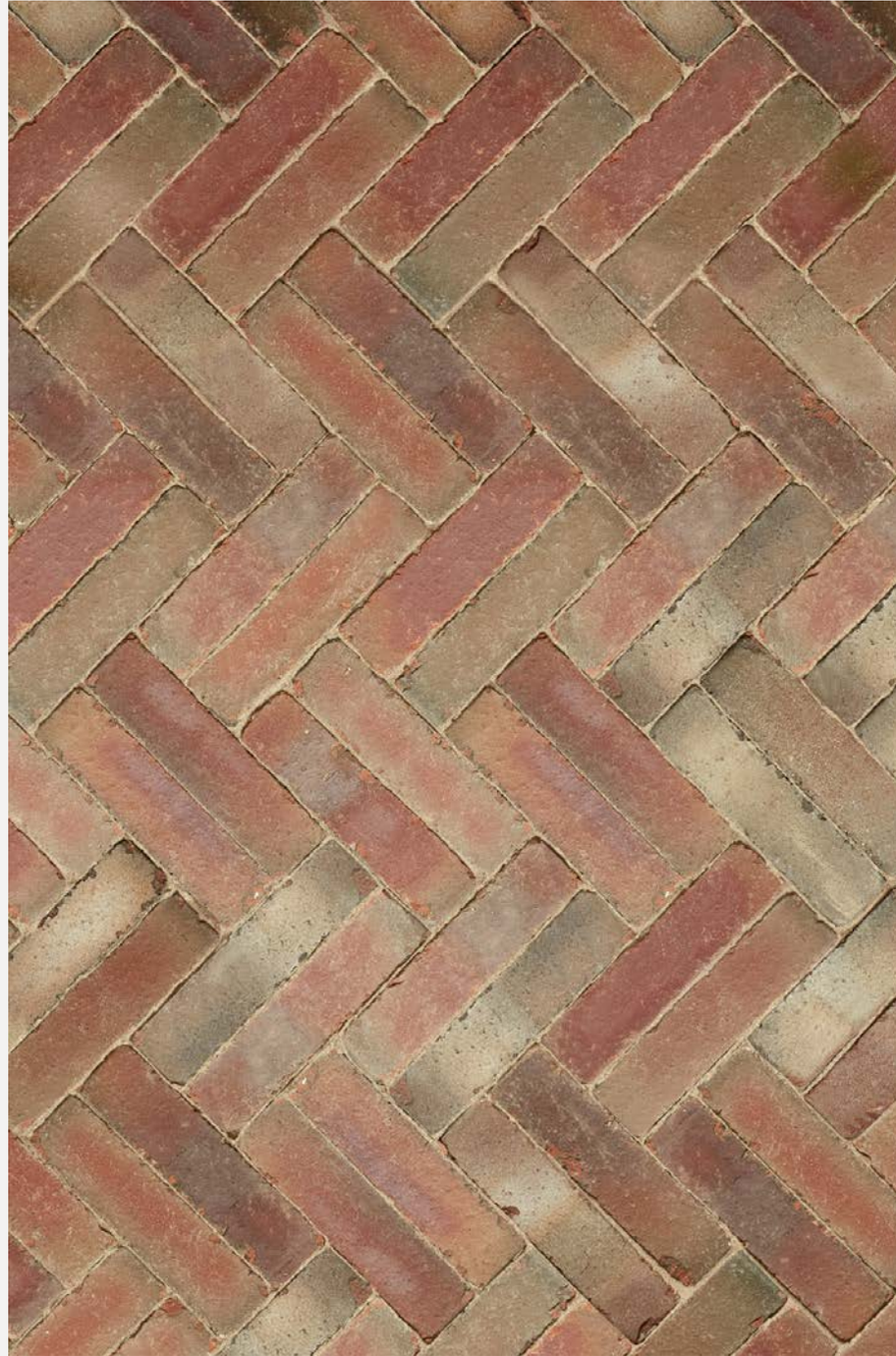
# 1.0 Herringbone Laying Pattern



## HERRINGBONE PATTERN

Laid in the traditional side-to-end fashion this design creates a zig zag effect across the floor. We have herringbone blocks of all different widths and lengths available to create different looks. This design is also where the herringbone pattern gets its name, due to its similarity to the fish's skeleton.

## 2.0 Double Herringbone Laying Pattern



### DOUBLE HERRINGBONE PATTERN

A simple-but-effective take on the classic herringbone. Pairing two herringbone blocks together each time adds another layer to the design and can really make a project stand out by creating a design statement outside of the norm.

### 3.0 Stretcher Bond Laying Pattern



#### STRETCHER BOND PATTERN

The stretcher bond is the most well known and used when laying facing bricks with a joint. Full bricks are typically used with this bond, and the full stretches of the bricks. They are stacked so that the vertical joints are staggered with half of the length of the brick. The headers of the bricks tend to be visible only at the corners of the building and at interfaces to windows and doors. This way of working results in scarcely any material loss as only a limited number of bricks need to be custom made.

Stretcher bonds are primarily used in pointed brickwork. If you are working without a joint, each brick needs to be trimmed to allow of the joints.