



Description:

Caswick's stainless step is suitable for fitting into new or existing brick structures. The tail length of 150mm makes them very versatile, especially for renovation of existing structures. Stainless steel means excellent durability. The bright colour of the polypropylene provides not only excellent visibility, but also identifies the step to the user as being one of stainless steel.

Fitting to Existing Structures:

- 1. Drill 2 holes 14mm diameter, at 320mm hole centres at least 165mm deep.
- **2.** Ensure the holes are parallel and not at rights angles to a circular shaft. This is important to stop the step being stressed whilst fitting (see
- 3. Remove dust from hole and apply cementitious or epoxy grout with a compressive strength equivalent to the concrete to the tails of the step and inside holes.
- 4. Hammer the step on each leg to driveinto holes evenly. Do NOT hammer the step in the centre because this causes rebound.
- 5. Make good any spoiling and do NOT use the step until the grout/epoxy has set or cured.





Perpendicular **Parallel**

Ø 12.5mm Stainless Rebar

Order Details:

Description	Quantity per Box	Product Code
Step 320 12 x 150 Stainless	10	SS204



to wall



holes