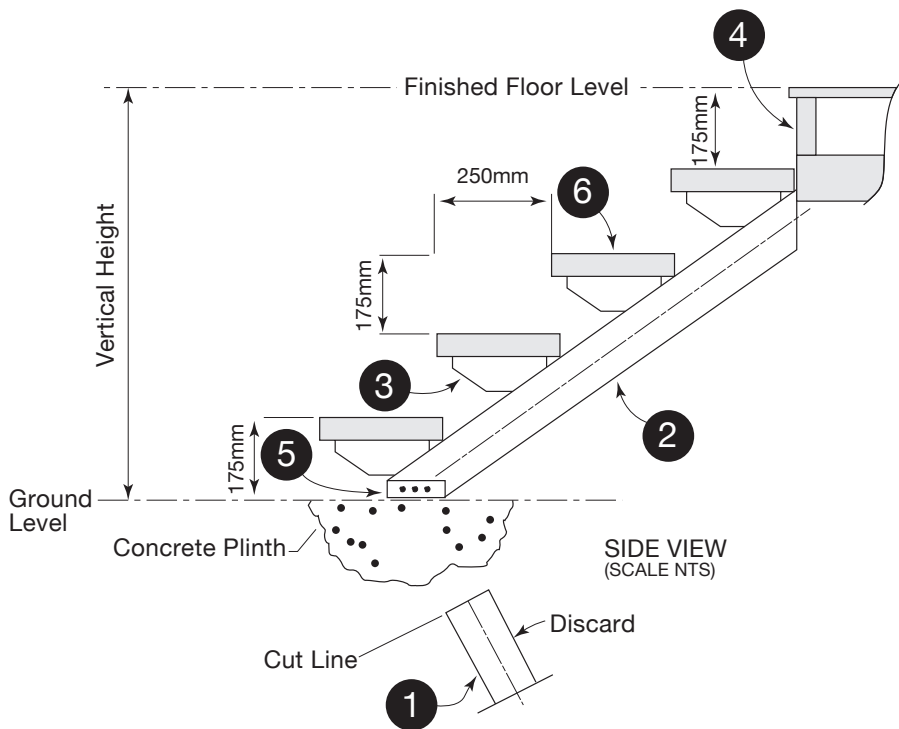


DUAL STRINGER INSTALLATION GUIDE



Bolt Down Installation

Step 1.

Measure vertical height and ensure risers are consistent. Ground level may need to be built up to suit.

Step 2.

Cut off cast-in leg (item 1) to suit.

Step 3.

Bolt stringer mounting bracket (item 4) to vertical face.

Step 4.

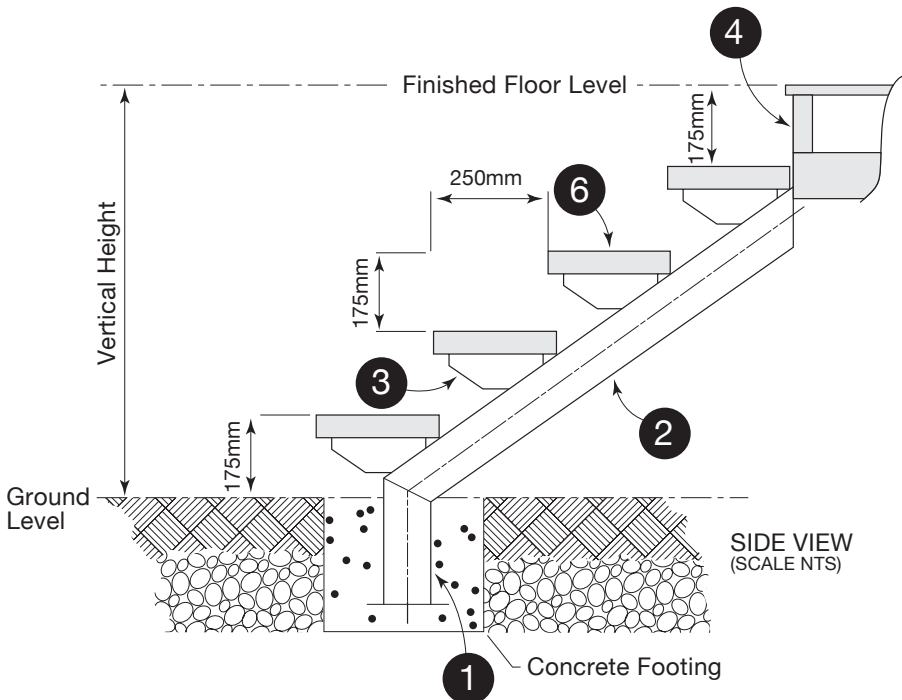
Tek screw bolt-down bracket (item 5) to each leg.

Step 5.

Anchor bolt-down bracket to suitable concrete plinth.

Step 6.

Fix treads using suitable and appropriate fixings.



Cast In Installation

Step 1.

Measure vertical height and ensure risers are consistent. Ground level may need to be built up to suit.

Step 2.

Excavate suitable footing.

Step 3.

Bolt stringer mounting bracket (item 4) to vertical face.

Step 4.

Concrete the stringer cast-in leg (item 1) into place.

Step 5.

Fix treads using suitable and appropriate fixings.

Key:

- 1** Stringer cast-in leg
- 2** Stringer
- 3** Tread mounting bracket
- 4** Stringer vertical mounting bracket
- 5** Optional bolt-down bracket
- 6** Stair tread



NEPEAN
Building &
Infrastructure

TM

Australia's largest
integrated manufacturer
and supplier of galvanised
metal products for
residential, commercial
and industrial buildings.

Proudly Australian Owned.



Information contained in this brochure is supplied in good faith and with the view to assist the user in the correct selection of our products. While every care is taken to ensure that the information contained in this brochure is correct, no warranty is made nor is any condition expressed or implied. As the use of products sold is beyond our control, a condition of purchase is that the purchaser accepts responsibility for ensuring that products purchased are suitable for the intended use. NEPEAN Building & Infrastructure is committed to continual product improvement and therefore reserves the right to change details and designs without notice. All dimensions listed in this brochure are nominal sizes. ^Dual Stringers comply with the requirements of the National Construction Code Volume 2 for Class 1 and 10 buildings Part 3.9.1 when installed with treads at least 50mm thick. The minimum 50mm thick tread is to meet the dimensional requirements of Figure 3.9.1.4 to prevent a 125mm sphere from passing between the treads. © Copyright 2022 NEPEAN Building & Infrastructure [ABN 54 125 224 302]. A division of NEPEAN. [01/2022]

Ready to Order?

Speak with your local retailer or trade centre to help configure the right solution for your needs.

For more information visit us online at galintel.com.au or call **1800 LINTEL**