Weldlok® stair stringers are available configured for 2 to 17 treads. Tread mounting brackets can be purchased separately. Galvanised steel stair treads are also available upon request.

> Convenient and easy to install.
> Available off-the-shelf in 2 to 17 tread stringer pairs.
> Standard with 175mm Rise and 250mm Going at an angle of 35 degrees.
> Designed to take a maximum tread width of 1000 mm.

> In order to comply with BCA a tread depth of 50mm minimum is required.

**How to calculate the number of treads required**

1. Measure the vertical height from the ground to the finished floor level of the landing.
2. Divide the height by the rise (175mm).
3. Round the result to the nearest whole number, then reduce by one for top landing.

Example: Height= 1000 divided by 175 = 5.71 rounded to 6 and reduced by 1 = 5 step stringers required.

<table>
<thead>
<tr>
<th>Weldlok Product Code</th>
<th>Number of Steps</th>
<th>Vertical Height (mm)</th>
<th>RHS Thickness (mm)</th>
<th>Weight per Pair (kg)</th>
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<td>3.0</td>
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</table>

Weldlok® will not be liable to repair, replace or make good and defect or for any claim, loss, damage or expense arising as a result of a consumer failing to use treads of at least 50mm thick, or treads greater than 1000mm wide as per installation recommendations.

Note: When installing Weldlok® Stringers, in order to comply with the Building Code of Australia, the “rise” of each tread MUST be consistent, including the first step and the last step up to the landing platform. The ground level may need to be built up to achieve this. Always use the recommended and appropriate safety apparel when carrying out installation work.
Typical Installation Guidelines

Weldlok® stair stringers are supplied in pairs with tread mounting brackets welded in place, ready for installation. They are hot-dip galvanised for long life and are ready to cast-in or with the addition of the optional Bolt-down bracket they can be bolted in position.

Cast-In
a) Measure vertical height and ensure risers are consistent. Ground level may need to be built up to suit.
b) Excavate suitable footing.
c) Bolt stringer mounting bracket (item 4) to vertical face.
d) Concrete the stringer cast-in leg (item 1) into place.
e) Fix treads using suitable and appropriate fixings.

Item No. Description
1 Stringer cast-in leg
2 Stringer
3 Tread mounting bracket
4 Stringer vertical mounting bracket
5 Optional bolt-down bracket
6 Stair tread

NOTE: When installing Weldlok® stair stringers, always take note of the installation recommendations affixed to each stringer pair.

Bolt Down
a) Measure vertical height and ensure risers are consistent. Ground level may need to be built up to suit.
b) Cut off cast-in leg (item 1) to suit.
c) Bolt stringer mounting bracket (item 4) to vertical face.
d) Tek screw bolt-down bracket (item 5) to each leg.
e) Anchor bolt-down bracket to suitable concrete plinth.
f) Fix treads using suitable and appropriate fixings.

Tread Mount Bracket
Product Code TMB
Hot-dip galvanised tread mount brackets are available separately (fixings not included).

Bolt-Down Bracket (Optional)
Product Code BDB
Hot-dip galvanised brackets are available separately (fixings not included).

Steel Stair Treads
Hot-dip galvanised stair treads are available on request.
For more information contact us at your nearest location.

NEPEAN Building & Infrastructure

New South Wales Head Office
117-153 Rookwood Road
Yagoona NSW 2199
PO Box 57, Yagoona 2199
P: + 61 2 9707 5000
F: + 61 2 9790 6145
E: bi@nepean.com

Victoria
171 Derrimut Drive
Derrimut VIC 3030
P: + 61 3 9394 1001
F: + 61 3 9394 1441
E: bi@nepean.com

Western Australia
98 Campbell Street
Belmont WA 6104
P: + 61 8 9478 1266
F: + 61 8 9277 7742
E: bi@nepean.com

Queensland
967 Nudgee Road
PO Box 283
Banyo QLD 4014
P: + 61 7 3633 1333
F: + 61 7 3633 1313
E: bi@nepean.com

Nepean Building and Infrastructure
Originally founded as Graham Group is one of Australia’s largest fully-integrated manufacturers of large steel structures and associated metal products.

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→ Weldlok®
Grating, handrail and drainage products

→ Mastermesh®
Expanded and perforated metals

→ Galserv®
Hot-dip galvanising

Weldlok® will not be liable to repair, replace or make good any defect or for any claim, loss, damage or expense arising as a result of a consumer failing to use treads at least 50mm thick.

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