

# I BUILT<sup>TM</sup> GL8 POSTS

## GLUE LAMINATED POSTS

September 2025

88mm

112mm

135mm

Dimensional stability and  
treated for in ground use





**Made in NZ by Taranakipine from radiata pine, these finger-jointed, glue-laminated posts are treated to hazard class H5 and planed to achieve a smooth clean visual post.**

Post applications include: verandas, carports and supporting decks and roofs.

Manufactured to AS/NZS 1328:1998, AS 5068:2006

Treated in accordance to NZS3640:2003

Posts must be fully painted within 14 days of installation. All cuts, notches and holes must be treated with a timber preservative.

The portion of the post in-ground must be sealed prior to being cast in concrete.

## Dimensional stability and treated for in ground use.

### Specification table

Post size (mm)	88x88, 112x112, 135x135
Post lengths (m)	2.4, 2.7, 3.0, 3.6, 4.2, 4.8, 6.0
Laminate species	Radiata pine (GL8)
Surface finish	Planed, Visual
Edge profile	Edge arrised
Preservative treatment	MCA H5
Bond Type	Structural "A" Bond
Durability	Min 50 years to meet NZBC clause B2
Manufacturing standard	AS/NZS 1328.1:1998
Construction	Top, bottom, and core are manufactured from finger-jointed lamina

**For full  
product  
information**



**NZWOOD**

NEW ZEALAND WOOD PRODUCTS LIMITED



149 Kerrs Rd, Wiri, Auckland



PO Box 76412, Manukau,  
Auckland 2241, New Zealand



Tech Info Line: 0800-022-352



Phone: +64-9-268 6540



sales@ibuilt.co.nz  
techinfo@ibuilt.co.nz



www.ibuilt.co.nz