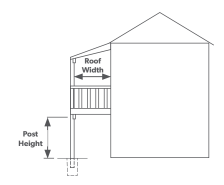
## **Selection Charts**



## Table 15

Prolam® Non-bracing Post supporting verandah deck floor and roof with ceiling- attached to house.

- 1. Tributary roof area must be equal to the tribtary floor area.
- 2. Post height is measured from ground level to floor bearer connection point.

Verandah Post	Post Height From Ground (m)	Maximum Supported Roof Area per Post (m²)
<b>PLP8H5-125</b> 112 x 112mm	3.0	5.0
<b>PLP8H5-150</b> 135 x 135mm	3.6	8.0
PLP8H5-200 180 x 180mm	4.2	16.0
PLP8H5-250 220 x 220mm	4.2	26.0
PLP8H5-300 260 x 260mm	4.2	38.0

Roof Area = Roof Width x Post Spacing / 2

Note: The design parameters are specified in the design data page. For different parameters, refer to Prolam Online Specifier at <u>specifier.prolamnz.com</u>

These span tables apply only to Prolam products

