



Rebated Shiplap Panel SP



PANEL OPTIONS



Rebated Shiplap Panel with Square Trellis top



Rebated Shiplap Panel with Diamond Trellis top

Pressure Treated High Performance Fence Panels

Our new range of HUTTON® high performance fence panels not only look good but will also stand the test of time.

All our panels are handmade within our own factory, using timber sourced from approved suppliers and sustainable resources. We use dimensionally superior timbers to traditional fence panels and we ensure that the joinery standards employed are second to none, giving you total confidence in their performance.

The timbers are also Tanalised® E pressure treated to protect against decay and fungal attack and to ensure a long and low maintenance service life, compared to standard dip treated panels.



PRESSURE TREATED TIMBER

Rebated Shiplap Panel SP

Top/Bottom frames	95 x 45mm
Intermediate battens	45 x 28mm
Shiplap boards	120 x 14mm

Available in packs of 15 in sizes:

6' x 6', 6' x 5' and 6' x 4'

Available in packs of 30 in size: 6' x 3'

All measurements are approximate

V Joint Tongue & Groove Panel TGP

Top/Bottom frames 95 x 45mm

Intermediate battens 45 x 28mm

TGV boards 120 x 14mm

*Available in packs of 15 in sizes:
6' x 6', 6' x 5' and 6' x 4'*

Available in packs of 30 in size: 6' x 3'

All measurements are approximate



V Joint Tongue & Groove Panel TGP



“Classic design”



PANEL OPTIONS

V Joint Tongue & Groove Panel with
Diamond Trellis top

“Heavy duty performance”



Deluxe Diamond Trellis Panel DTP



All battens are machined with four eased edges and pressure treated.



Deluxe Square Trellis Panel STP



All battens are machined with four eased edges and pressure treated.

Deluxe Diamond Trellis Panel DTP

Battens/framing 35 x 18mm

Spacing 110mm

*Available in packs of 40 in sizes:
6' x 2' and 6' x 1'*

Deluxe Square Trellis Panel STP

Battens 35 x 18mm

Spacing 110mm

*Available in packs of 20 in sizes:
6' x 6', 6' x 5' and 6' x 4'*

*Available in packs of 40 in sizes:
6' x 3', 6' x 2', 6' x 1'*

All measurements are approximate