## TigerFlex® Shiplap Pent Sunroom - Technical Data Sheet





- Windows and door can go in any position, on any side
  Toughened glass set in a bank of 4 panes per window panel
  Superior Grade 12mm Finish Shiplap T&G Cladding
  28x44mm Finish Rounded Four Corner Framing
  12mm Thick T&G Roof and Floor **NO** OSB / Solid Sheet Board
- Unique and innovative design

Cladding Material	Shiplap	Cladding Thickness	12		
Framing Style	Standard	Framing Size	28mm x 44mm		
Roof Material	Tongue & Groove Board	Roof Thickness	12mm		
Floor Material	Tongue & Groove Board	Floor Size	12mm		
Door Style	Single Fully Boarded Tongue & Groove Door	Door Size	785mm x 1692mm		
Window Style	Fixed Four Pane Glazed	Window Size	457mm x 610mm		
Glazing Thickness	3	Glazing Material	Toughened Glass		
Roof Covering	Black Mineral Felt	Treatment	TigerSkin Water Based		
Locking System	Lock and Key + Turn Button	Material	Tongue & Groove Board		

4x4:





8x4:







12x6:



Building Dimension	Length	Width	Base Size	Internal Size	External Ridge	External Eaves	Internal Ridge	Internal Eaves	Ext. Size exc. Roof	Ext. Size inc. Roof	No. of Windows	Weight
4x4 TigerFlex Shiplap Pent Sunroom	1238mm	1150mm	1238mm x 1150mm	1150mm x 1062mm	2030mm	1850mm	1972mm	1792mm	1262mm x 1174mm	1288mm x 1356mm	4	100kgs
8x4 TigerFlex Shiplap Pent Sunroom	2388mm	1150mm	2388mm x 1150mm	2300mm x 1062mm	2030mm	1850mm	1972mm	1792mm	2412mm x 1174mm	2438mm x 1356mm	8	160kgs
12x4 TigerFlex Shiplap Pent Sunroom	3538mm	1150mm	3538mm x 1150mm	3450mm x 1062mm	2030mm	1850mm	1972mm	1792mm	3562mm x 1174mm	3588mm x 1356mm	12	210kgs
4x6 TigerFlex Shiplap Pent Sunroom	1238mm	1750mm	1238mm x 1750mm	1150mm x 1662mm	2030mm	1850mm	1972mm	1792mm	1262mm x 1774mm	1288mm x 1808mm	4	127kgs
8x6 TigerFlex Shiplap Pent Sunroom	2388mm	1750mm	2388mm x 1750mm	2300mm x 1662mm	2030mm	1850mm	1972mm	1792mm	2412mm x 1774mm	2438mm x 1808mm	8	199kgs
12x6 TigerFlex Shiplap Pent Sunroom	3538mm	1750mm	3538mm x 1750mm	3450mm x 1662mm	2030mm	1850mm	1972mm	1792mm	3562mm x 1774mm	3588mm x 1808mm	12	271kgs