

100% Recycled

ProStack Cribbing is made from a combination of post-consumer recycled material and additives to produce a strong, reliable, and environmentally friendly solution. All ProStack cribbing products are warrantied for 25 years against rot, insect infestation, splitting, cracking or splintering.

Strong

Unlike most cribbing solutions commonly deployed in the field, ProStack's engineered material is extremely strong and impervious to weather and jobsite conditions. The setup of a SafetyTech Base Pad and two ProStack Blocks has a 45 Tonne working load limit and a max allowable pressure of 500 psi /3447 kpa.

Interlocking Design

ProStack Slot Lock flanges interlock with a DICA SafetyTech® base pad and with additional block layers when positioned in alternating directions. Each layer increases cribbing height by five inches, and the surface allows room for outrigger feet measuring up to 45cm x 45cm.

Lightweight

Each block weighs 13.2kg, which minimizes operator fatigue and provides quick setup and breakdown times. Molded grips make it easy for one person to carry and position blocks, even when wearing gloves. TuffGrip® handles can be added as an option to facilitate carrying two blocks at once.

MODEL	SLOT LOCK	DIMENSIONS CM	APPROX AREA (sq ft)	WEIGHT Kg	MAX ALLOWABLE PRESSURE (Psi)	WORKING LOAD LIMIT Tonne
SafetyTech Outrigger Pac	İs					
A PSC-SL-D2424-1.5	Yes	60 x 60 x 3.8	4	13.2	500 / 344 7 kpa	45 Tonne
B PSC-SL-D2424-1.5-Y	Yes	60 x 60 x 3.8	4	13.2	500 / 344 7 kpa	45 Tonne
Cribbing Block						
PSC-SL-100	Yes	54.6 x 22.8 x 15.24	1	1 2. 7	500 / 344 7 kpa	45 Tonne
Neoprene Grip Pad (Option	nal feature to incre	ease friction between yo	ur outrigger foc	ot and the cribbi	ing blocks)	
D NP1818.75	N/A	45.7 x 45.7 x 1.9	2	1.8	N/A	N/A

* Working Load Limit and Max Allowable Pressure ratings are based on a minimum slot lock setup of one SafetyTech Base Pad & two ProStack Slot Lock Cribbing Blocks.





