



DoWell Equine
www.dowellequine.com.au

RECYCLED PLASTIC STABLE BOARDS

Traditional stable materials like Marine Ply and Timber, and a single kick can crack and let moisture deteriorate them as well. We construct our stables from a recycled plastic composite in a tongue and groove profile, which is impervious to moisture, disease, pests etc. It will also not chip or crack, warp or swell. It also has the ability to absorb the impact from a kick, minimising damage to the horse and wall.

We have a custom steel profile that eliminates all sharp edges within our stall. It also eliminates our need for screws that could potentially come loose and cause an issue. We also hot galvanise dip all of our steel, ensuring the best protection available for longevity.

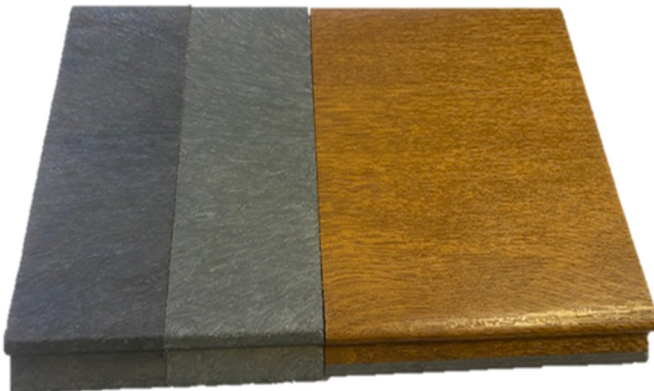
We use Round bars which are much stronger and safer than square bars and mesh, hoofs tend to slide off the round bars also. They have been cut in and go between 10-15mm into the profile. We have been to stables complexes where you can see where horses' hoofs have been kicking and have either gone through or were a kick or two away from going through these



Standard Features;

- Made with recycled PE Board, specifically designed for the Equine Industry to last in the environment. It does not fade, rot, swell or warp. It is pest resistant and does not require ongoing maintenance to look good.
- The tongue and groove profile of our PE boards allows enough movement to absorb the impact of kicks without damaging the PE board and helps prevent injuries, and damage to the stable panels.
- All steel is fully welded and hot galvanised dipped, the best protection against rust.
- The bars are cut in allowing for a tidy finish (no messy welds).
- Unique double flanged profile (no sharp edges). Our custom profiles provide additional strength and enable us to use no screws when assembling our stables. In addition, the rounded edges remove another risk when stabling horses.
- Sliding Door (Top rail roller door system, fitted with an automatic door lock that can be operated from either side). The same system is used for the window door opening.
- Bars (Max distance between the bars will be 53mm. Bars will be 22 mm diameter with a wall thickness of 1.8mm). Round bars are stronger and safer than square bars or mesh.

Our stables are manufactured from quality materials which properties ensure a low maintenance stable, safe for your horses. For a long time.

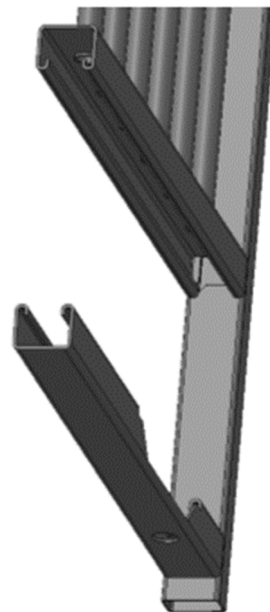


Stocked colours: Black, Grey, Golden Oak



DoWell Equine
www.dowellequine.com.au

STANDARD PANEL



Note: Picture includes Optional Window in door and Rug Rail

	Standard
Height of Front	2300mm
Height of Partition Panel	2300mm
Tongue & Groove Recycled Plastic Boards Black – infill	Included
Alternative colour Plastic Board	Optional – Grey
Hardwood – Tongue & Groove	Optional
Thickness of boards	28mm
Frame Profile	Rolled edge “C” Profile
Closed Steel Frame Construction	Yes
Width of frame profile	50mm
Bars punched through profile	Yes
Distance in between bars	53mm
Thickness of bars	22mm
Width of sliding doors	
Length of top rail	Full Partition
Sliding door locking system	Locking bar (operational inside and out of stable)
Window (top door) locking bar	Optional
Mounting brackets and fittings	Inclusive
Made to measure	Yes
Finish – Hot galvanised dipped	Yes
Powder coating	Optional
Feed – Door (Swinging or rotating)	Optional



DoWell Equine
www.dowellequine.com.au

STABLE FEATURES

"C" Channel profile increases safety and strength of the stable panels. No screws required.



Sliding Door panels are fitted with a pull bar locking mechanism that can be operated from both sides



Stable panels are bolted through the "C" profile for a safer neater finish



Stable panels come standard with a 20mm spacer to keep the panel out of the moisture and stable bedding



Sliding doors are positively tracked and locked into position on two places at the bottom so they cannot be unhinged



DoWell Equine
www.dowellequine.com.au

STABLE FEATURES

Standard Front Stable Panel—
Offset Sliding Door (No Window)



Solid Front Panel with Sliding Door (Tack or Feed room
option)



Standard Boards/ Bars Partition Panel



Standard Boards/ Boards Partition Panel



Boards/ Bars Partition with Privacy Corner



1300mm High Wall





DoWell Equine
www.dowellequine.com.au

STABLE FEATURES

1/2 Top Opening Window in Sliding Door
Operated with a pull bar handle



"V" Yolk Option

Note: there is no option to close the "V" Yolk



360 degree Rotating Feed Bin



360 degree Rotating Hay Rack / Feed Bin



External Split Swinging Door to Day Yard



External Shutters

