

Stockmaster™ Tilt-n-Tow

- You can Tilt it,
- You can Tow it, *and when you fold it*
- You can Stow it

Tilt-n-Tow is a safe, portable and strong mobile work platform. When you need a platform ladder for indoors or out, *Tilt-n-Tow's* the way to go!

With a **Tilt and Steer Control** and two large wheels, *Tilt-n-Tow* moves easily in the open position without lifting or dragging. Simply take up the control and move it. Let the control go, and *Tilt-n-Tow* is automatically in safe mode with no risk of moving as you step up to the platform. *All skating and movement associated with designs that use springs is eliminated, and there is no movement as you work on the platform.*

One control does it all creating a much safer product.

Take it from place to place on the worksite with no more lifting or carrying. Tow *Tilt-n-Tow* behind you, indoors or outdoors - over gravel, grass, even up or down stairs, and use your free hand for your tool box, or whatever else you need.

Fold it, and transport it in your Ute, Wagon, or on Roof Racks *and when you're not using it, simply hang it up, or store it flat against a wall.*

Tilt-n-Tow is available with an **automatic closing gate** at the platform entry, protecting you from accidentally stepping off the front of the platform and making it much safer and easier to mount the platform with tools in hand.

Tilt-n-Tow is built strong to last, with a load rating of 150 kilos, and is designed to meet the requirements of Australian / New Zealand standard AS/NZS 1892.1:1996 & European Standard EN 131: Parts 1 and 2.

Tilt-n-Tow - the way to go - because it's simply a better platform ladder!

Stockmaster Tilt-n-Tow, in every way a SAFE CHOICE!



Stockmaster™
A SAFE CHOICE

Stockmaster Tilt-n-tow Size Selection Chart

Tilt-n-Tow Size code	SM-TNT03	SM-TNT04	SM-TNT05
Platform Height millimeters	860	1150	1440
Working Range - Meters	1.6 - 2.8	1.9 - 3.1	2.2 - 3.4

This selection chart must be used only as a guide for the Working Range. The Working Range is the height above ground at which an operator can work when standing on the platform. The Operating Environment must also be known before a final choice of the product is made.

Stockmaster Patents are issued and pending in Australia, New Zealand, Europe and North America