

# CARBIS TARPING SYSTEMS

Powered tarping systems provide a safe way to tarp loads without having to climb on back of trailers or on top of loads. Simply connect a tarp to the spreader bar and guide along length of trailer via hand held pendant control and powered winch system.

## LIABILITY NOTICE

When a truck rolls onto your business property, you are held accountable for the safety of the individuals who load your goods onto that flatbed, regardless of for whom he or she works!

**Save Time and Money** by speeding up your operation, reducing back injuries, and eliminating falls associated with climbing loads!



## Features

- ❖ Can be designed as a freestanding unit or attached to your existing structure.
- ❖ Available in a variety of materials of construction.
- ❖ Optional platform and stairs available to provide safe access to side of trailers.
- ❖ Can be modified to meet your requirements.
- ❖ Covered by Carbis' Limited Lifetime Warranty. (Conditions apply)

## Uses

- ❖ Tarping Flatbed Trucks

## Vehicles Used On

- ❖ Flatbed Trucks

- 1 Industrial strength electric winch picks the tarp up and pulls it the full length of the trailer.
- 2 The track is designed to be longer than trailer, making tarping an out-of-position flatbed possible.
- 3 Spreader bar attaches to the tarp via two clips, making set-up fast and easy.
- 4 Hand held remote operates the winch with a simple touch of a button.
- 5 Power cable is kept taut via a tension reel.

Replaces all previous versions

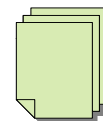
Effective 1st October 2008



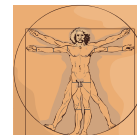
Available as a freestanding unit or attached to your existing structure



Click here to See operational video



Click here to See Tacoma Truck Tarping images (Power Point File)



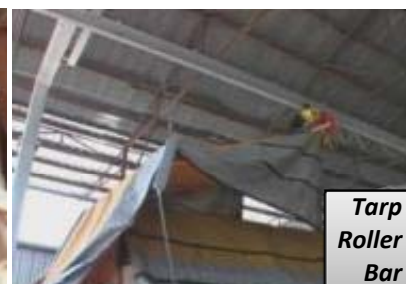
Please email to spacepac@spacepac.com.au for technical drawing and Current Pricing



Snap Ring Cable Release



Quick Release Snap Shackle



Tarp Roller Bar



Tarp Roller Bar Rear

All prices/specifications subject to change without notice.

Add 10% GST Australia only