

Roll Handling – Double Handled Reel Dolly with Twin Removable Handles

This Reel Dolly was designed in response to a customer requirement in the food industry to transport 400kg rolls of film from storage to the production area.

The Reel Dolly features a double-handled design with twin removable handles, attached each end of the Dolly, ensuring that this solution is suitable for confined spaces.

The double handled Reel Dolly is designed for use in narrow corridors where the reel dolly can be pulled or pushed in either direction without the requirement to rotate the Dolly.

The rolls are loaded onto the Reel Dolly, and transported to the packaging area, where they can be lifted from the Reel Dolly using the Packline 'Compac' roll lifter with a vertical spindle attachment. The rolls can then be loaded onto the processing line.

Features:

- The low ride height of the base of the dolly enables easy loading and unloading of the rolls.
- The roll's core is left free for loading onto the mandrel or vertical spindle attachment.
- Roll size capacities can vary depending on requirements, up to a capacity of 400-600kg.
- Constructed from stainless steel, the Reel Dolly is suitable for high care, clean room environments such as the food and pharmaceutical industries.
- The unique design incorporates a removable handle. The handle is secured in place via a simple star knob for fast removal.
- The Reel Dollies are stackable, when the handle is removed, allowing for easy storage when not in use.
- Four swivel castors are mounted away underneath the body of the dolly for safety and for especially good manoeuvrability where space is an issue.

Specifications:

Lift Capacity – 600Kg (1322lbs)
Roll Width – 800mm (31.5 inches)
Roll Diameter – 600mm (23.6 inches)

This attachment is manufactured from stainless steel which makes it entirely suitable for the food and pharmaceutical industries and other hygienic applications.

Furthermore, it is backed up by a full bespoke design service so ensuring that the right solution can be made to suit most reels.

