

HOSE HANDLING - TROLLEYS

Part number: CADDYFRAME

Material: Structural Grade Steel AS/NZS 1163 C250

Capacity: 150 kg

Size available: 280mm, 856mm and custom

Hose size: 200mm and custom

Construction

Use:

A hose trolley (caddy) is typically used for storing and transporting large bore transfer hoses. The trolley is fitted with lockable rotating heavy duty wheels to make it easier to move and manage hoses around the facility. The purpose is to protect the hose when moving. This will increase the hoses life span by eliminating the operator or machine dragging the hose preventing kinks, and bitumen abrasion/scuffing.



Specifications

Part Number	Height (mm)	Length (mm)	Material	Protective coating	Capacity (Kg)
CADDYFRAME-REG-R	280	500	Structural Grade Steel AS/NZS 1163 C250	Red Zinc Powder Coating	150
CADDYFRAME-TALL-R	856	500	Structural Grade Steel AS/NZS 1163 C250	Red Zinc Powder Coating	150

9
8
7
6
5
4
3
2
1

Applications



COVERS