



48ft Tautliner

SCF's 48ft Tautliner container offers additional cubic capacity for both palletised and irregular freight types. Operator use is made simple with safe access by one person available from both sides.

Key Features

- 2 pallet wide up to 24 pallet spaces or 48 with a Mezz Deck
- Hanging posts and gates
- Full lashing rail for restraint
- Load binder winches

Options

- Mezzanine Deck system (48 pallets)
- 4 buckle curtain system
- Lightweight designs
- Curtain and container branding

Details

With one of the largest container capacities in the range, SCF's 48ft Tautliner container provides extra space for 24 pallets or 48 pallets using the option of the Mezzanine Deck system.

Curtain access from both sides enables easy loading and unloading of freight while hanging gates and posts ensure operators remain safe.

The Mezzanine Deck system is designed to allow double stacking of pallets for quicker loading and cost efficiencies.

Multiple restraint points located in the bottom side rail and recessed into the floor allow for the cartage of both palletised and irregular freight.

SCF also produces a range of other sizes and variants to provide alternative capacity options to suit your requirements.

Specifications

48ft Tautliner | CS48

Internal		External	
Length (mm)	14,526	Length (mm)	14,630
Width (mm)	2,400	Width (mm)	2,500
Height (mm)	2,623	Height (mm)	2,997
Weight			
Tare (kg)	7,950		
Payload (kg)	24,050		

48ft Tautliner | CS48-Mezz

Internal		External	
Length (mm)	14,518	Length (mm)	14,630
Width (mm)	2,414	Width (mm)	2,500
Height (mm)	2,602	Height (mm)	2,997
Weight			
Tare (kg)	9,620		
Payload (kg)	22,380		
MGW (kg)	32,000		

Top Left: SCF's 48ft Curtain Side can hold up to 48 pallet.



Middle Left: Built with a range of freight specific features, including built in toolbox (left) and multiple restraint fittings (right).

Middle Right: The Mezz Deck provides visual guides when the Deck is locked into place.

Below: Mezzanine deck can be raised or lowered depending on your freight type.







