

LIFTING SLIDER BEAM INTEGRATION

1. Max Loading

Ensure the load to be lifted does not exceed the weight rating on the Lifting Slider Beam AND the load rating on the cross tube. Heavy duty cross tube should be used, see maximum load table below.

Heavy Duty Tube Safe Working Loads

Part Number	Tube Length	Safe Working Load
TO8 HD (white end-caps)	0.8m -2'8"	500Kg -1100 Lbs
T14 HD (white end-caps)	1.4m -4' 7"	500Kg -1100 Lbs
T20 HD (white end-caps)	2.0m -6' 7"	300Kg -660 Lbs

Heavy duty tube longer than 2m is not rated.

2. Load Bearing

Ensure you have the Lifting Slider Beam on top of a load bearing cross tube.

3. Secure

Ensure you secure the Lifting Slider Beam at both ends with Lobands.

4. Swaybraces

Ensure Swaybraces are fitted correctly using Lobands.

5. Clamps

Ensure all clamps and Lobands are fully tight.

