

JOEL RIGGING - FRONT LOAD ARBOUR

Front Loading Carriage /Arbour

JOEL Rigging Front Loading carriages are designed to simplify and reduce risks during counterweight loading. Counterweights are introduced into the carriage thru the onstage face, reducing reaching, bending and stretching as opposed to loading a traditional counterweight carriage. Once loaded, counterweights are secured in place with a continuous locking rod.

Counterweight bricks may be loaded on any shelf as is convenient for the operator. Shelves are sloped down to the rear of the carriage, to assist in safe loading and unloading.

As the counterweights are inserted directly on to the shelves, the overall length is shorter than a traditional carriage. Allowing longer batten travel distance.

Front Load Carriages are designed to be bolted together to securely connect several linesets together for heavy scenery applications.

Available in 2, 3 and 4 Shelf designs.

Also available in double purchase configurations



The Standard configuration comes with:

FEATURES

- Complete with shoes to suit wall frame
- Painted Black
- Locking bar restrains counterweight bricks
- Tie offs for up to 12 liftlines
- Complete with thimbles for Operating Line

JOEL RIGGING - FRONT LOAD ARBOUR

2 SHELF MODEL SHOWN:



FRONT VIEW



RIGHT SIDE VIEW



ANGLE VIEW

TECHNICAL DATA

● Model N°	Single Purchase	● Model N°	Double Purchase
● JFL-2-1	800 lbs capacity	● JFL-2-2	800 lbs capacity
● JFL-3-1	1200 lbs capacity	● JFL-3-2	1200 lbs capacity
● JFL-4-1	1600 lbs capacity	● JFL-4-2	1600 lbs capacity

