

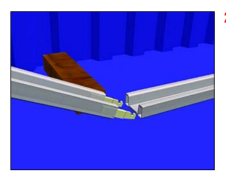


MANUAL CONTAINER STUFFING SYSTEM

## MANUAL CONTAINER STUFFING SYSTEM

Making light work of heavy loads













Patents applied for (UK & Worldwide)

## **Joloda International Limited**

51 Speke Road, Garston, Liverpool, England L19 2NY Tel: +44 (0) 151 427 8954 Fax: +44 (0) 151 427 1393 Email: info@joloda.com Website: www.joloda.com



- Loads and unloads long, heavy and wide loads into/out of unmodified end loading 20ft and 40ft ISO containers
- Comprises of pair of low profile 60mm high 20 ton capacity hydraulically elevated skates running in portable track placed on the container floor
- Load is pre-assembled on simple dunnage raft 85mm high
- Gravity aided self loading. No power required
- Use end loading low cost containers instead of expensive, limited availability top or side loading containers for these difficult loads
- Rapid container turn around, typically 20 minutes
- Equipment is reusable and removed after loading/unloading
- No docks/ramps required
- No product damage
- Handles heavy steel, copper, aluminium coils, flat packed steel, crates and machinery up to 30 tons.
  Any loads placeable in the entrance of the container can be stuffed
- Quick release pump and robust construction with minimum maintenance
- Operating worldwide

Load dead





