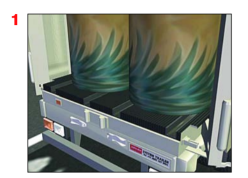
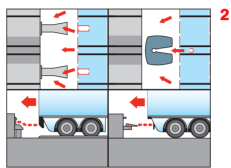


NEWSPRINT SHUTTLE TRAILER

AUTOMATIC PAPER MILL TO NEWS ROOM TRANSFER

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@ioloda.com Website: www.ioloda.com



- Unloads up to 30 tons of print rolls in 90 seconds
- Comprises of 4 off 13.6m powered skates running in sunken track which is fitted with riser plate which pneumatically elevates the skates in both dock and trailer
- System controls are standard plc, with ramp up, ramp down and speed control from 3m to 30m per minute
- Relatively low cost trailer installation for middle distance shuttle operations
- Fail-safe manual skate back up system
- Accumulation of pallet loads on warehouse dock by moving floor or slipchain system with or without trailer present
- For mixed sizes of paper reels
- Removes fork truck from loading dock areas
- De-mans operation at press room and distribution centre
- Fail-safe dock lock and levelling devices to suit client and loading bay operation – see fig 2
- No movement of loads during transit
- Used by major press rooms and paper mills throughout Europe

Skate lowered



Skate raised

