

PACK BOY

MODULAR LIFTING SYSTEM FOR LONG PANELS



PACK BOY

Crane forks are self-levelling under all loads

Fully certified lifting slings are part of the standard kit

Standard kit contains all components, assembly tools and full certification

Modular compression beam can be assembled to desired length to suit pack dimensions

Fork opening heights are fully adjustable for high panel stacks

Modular form and unique storage container allows compact and economical transportation

Forks locate in wooden pallets below packs and prevent any panel damage



For panels over 22m long, double Pack Boy configurations are required with two standard kits suspended below a third spreader beam



HSE compliant podium safety steps available to completely avoid the need for truck climbing

Technical Specification & Features:

- Standard kits suitable for packs up to 20m long and 4 tonne total weight
- For use with suitably sized cranes only
- Special kits for extended length panels and tandem lift options available
- Typical assembly time is 20 minutes for minimum two people with use of forklift or telehandler
- Transport size = 2m x 1.2m x 2m high
- Transport weight = 900Kg
- Fully assembled Pack Boy™ weight on crane = 650Kg (standard option)
- HSE compliant podium safety steps available as part of kit
- Economical weekly or daily hire

