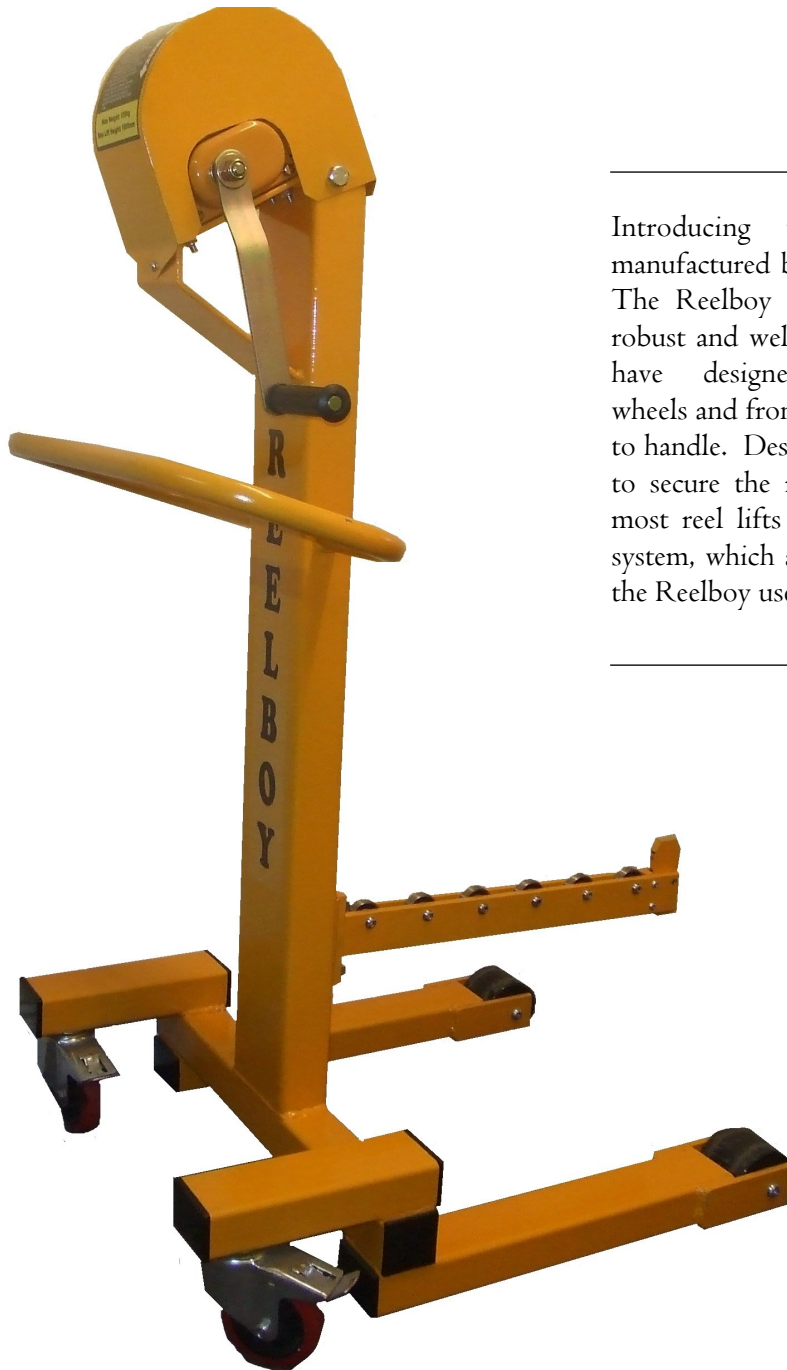


REELBOY



“

Introducing the Reelboy, designed and manufactured by Printing Engineers in the UK. The Reelboy is small and agile whilst being robust and well built to carry out the task. We have designed the Reelboy with industrial wheels and front rollers which makes it very easy to handle. Designed with easy to use safety lock to secure the reels whilst transporting. Unlike most reel lifts that rely on a wire rope lifting system, which are prone to snapping or fraying, the Reelboy uses a strap lifting winch.

Manufactured in the UK



W: www.dse.uk.com T: 01205 357211 E: sales@dse.uk.com

DS Engineering, Unit 6 Nursery Road, Riverside Ind Est, Boston, Lincolnshire, PE21 7TN



-
- “
- ◆ The lifting mechanism is a strap unlike most lifters that have a wire rope system.
 - ◆ The lifting strap is enclosed within the mast of the lifter avoiding it been caught and damaged.
 - ◆ Built to be used with euro pallets for easy access to rolls of material.
 - ◆ Small and compact for limited areas.
 - ◆ Universal handle for ease of maneuverability from all sides.
 - ◆ Independent braking on both rear wheels.
 - ◆ All wheels run on bearings making it easy to use.
 - ◆ Manufactured in the UK by experienced Print Engineers.
 - ◆ Reels of material slide on a ball bearing support shaft.
 - ◆ Robust all steel and fully welded framework.
 - ◆ All the wheels are chosen for capabilities and use ability rather than just being adequate.
 - ◆ Top guard to protect user and the system from any debris entering the workings of the winch.
 - ◆ Total weight: 38kg.
 - ◆ Dimensions: H 1340 x W 580 x L 900mm.
 - ◆ Max working load: 150kg.
 - ◆ Max lift height: 1000mm
-
- ”

Manufactured in the UK



W: www.dse.uk.com T: 01205 357211 E: sales@dse.uk.com

DS Engineering, Unit 6 Nursery Road, Riverside Ind Est, Boston, Lincolnshire, PE21 7TN