



ON-A-ROLL LIFTER® SPINNER

Need a better way to load and unload heavy rolls of media for converting? Operators tired of wrestling heavy rolls out of inventory and on to the converting station?

The Foster On-a-Roll® Spinner makes life easier for operators. When the roll spins, the centrifugal force locks the roll in place on the differential shaft. For unloading, the roll is spun in the opposite direction to break the friction lock.



IMPORTANT FEATURES

- Designed for unloading, the roll is spun in the opposite direction to break the friction lock
- Pair of heavy-duty swivel casters with easy step-on locking brake
- Reduces on-the-job injuries and enables all workers to move heavy rolls
- User-friendly operation avoids costly and dangerous handling mistakes that damage media
- Rugged construction ensures long lifter life
- Single-person operation saves labor and time

MODEL 61592

Roll Weight Capacity	700 kg (1540 lbs)
Lift Height	865 mm (34")
Front Swivel Casters	4"
Rear Swivel Casters	6"
Max. Roll Width	1550 mm (61")
Max. Roll Diameter	610 mm (24")
Width x Depth 700 mm x 1098.3 mm (27.56" x 43.24")	
Height	1120.1 mm (44.1")
Bottom Fork Clearance	159 mm (6.3")
2-year warranty on all wheels, hydraulics and media tray.	

5-year warranty on cross bars.

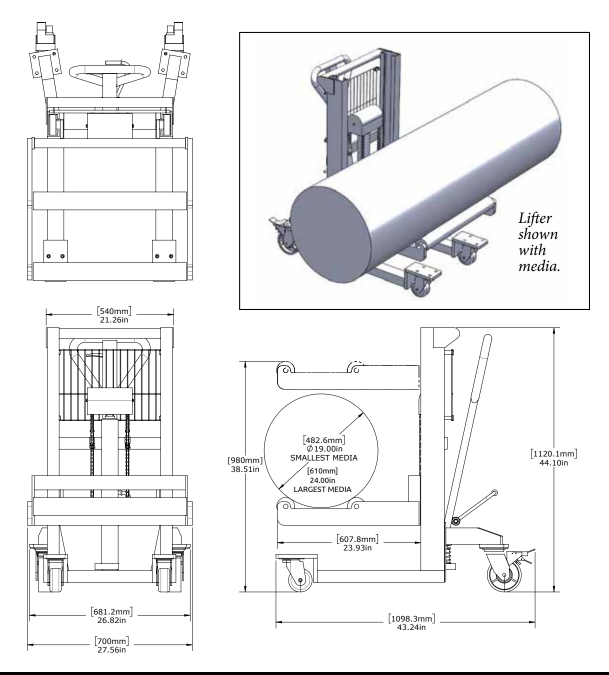
toll free (USA and Canada only) 800.523.4855 or 267.413.6220 • fax 267.413.6227 204B Progress Drive, Montgomeryville, PA 18936 USA • information@go-foster.com • www.go-foster.com



ON-A-ROLL LIFTER® SPINNER SPECIFICATIONS 61592

Use the drawings below to ensure the On-a-Roll Lifter Spinner is right for your shop.

THINGS TO CONSIDER: • Maximum lift height required • Maximum and minimum roll diameter
• Will any obstructions prohibit moving the lifter close to the receiving machine? Still have questions? Call 800.523.4855



toll free (USA and Canada only) 800.523.4855 or 267.413.6220 • fax 267.413.6227 204B Progress Drive, Montgomeryville, PA 18936 USA • information@go-foster.com • www.go-foster.com