

Productivity and Safety

At its core, these ergonomically

Your investment in ergonomic

physical safety and preventing on-the-job accidents. Operators

fatigue and pain.

appreciate your attention to their well-being and concern for reducing

Ergonomics are an investment

that benefits your people

and your bottom line.

designed, easy-to-use lifters create stress-free transfer of materials— thus

helping operators perform better and

prevent damage to expensive media.

Work Smarter—Feel Better

Think Better

solutions for your workplace ensures

Ergonomic Material Handling Products for the Printing, Sign Making, and Manufacturing Industries

<image>

Specially designed low Profile tray and casters fit inside the printers roll loading area.

Forklifts and pallet jacks can inadvertently hit and damage valuable equipment. On-A-Roll[®] Lifters fine-position rolls for loading into printers.

Foster partners with HP, EFI/VuTEK, Agfa, Mimaki, Roland, and some of the largest manufacturers of printing equipment to develop state-of-the-art superior quality lifters built to improve the physical handling of heavy rolls of media and materials.



For complete information visit us on the web at www.go-foster.com Ask the experts - Call 800-523-4855

So Simple and Safe to Use — You Only Need One Person to Handle Any Job



Safety straps pull rolls onto the tray with minimal effort.



Got heavy rolls? Use the frame as a fulcrum to pull them onto the tray with minimal effort.



Easy to operate foot pump raises roll to correct height for transport and loading roll into the printer.



Ergonomically shaped bar and swivel casters allows operators to push or pull On-A-Roll[®] Lifters from any angle – go around tight corners, narrow aisles and through doorways.

Foster

Foster is a strategic partner with HP, EFI/ VuTek and AGFA and has designed and developed On-A-Roll[®] Lifters specifically for their grand format printers. Foster also offers On-A-Roll[®] Lifters for many other brands of printers, laminators and applicator tables.

- 1. What is the maximum roll weight, diameter and width?
- 2. What is the maximum lift height requirement?
- 3. Do you need manual or motorized lifting?
- 4. Are there any obstructions on the floor or inside the printer that prevent the lifter from accessing the roll loading area?
- 5. Is there enough clearance between the roll loading area and the floor to be able to retract the tray after the roll is loaded?

Questions? Call the experts at Foster 800-523-4855 customerservice@go-foster.com



Model #61561 COMPACT-2 Best for shops with limited floor space, 72" W or smaller printers. Fits Monti Antonio and other calendaring machines with tight clearances between rollers



On-A-Roll® Lifters with Manual Lifting/Manual Movement

Foster's Complete Lineup of On-A-Roll[®] Lifters

Model #61574 LOW PROFILE Fits all models of HP Grand Format Latex and STITCH dye-sub printers



Model #61584 STANDARD Best for companies with limited floor space, 98" or smaller printers. Fits Mimaki, Roland, and most brands of printers.







Model #61546 LOW PROFILE GRANDE MAX Best for handling 2200 lb. rolls on printers with low clearances

SPECIFICATIONS	COMPACT-2 MODEL 61561	LOW PROFILE MODEL 61574	STANDARD MODEL 61584	UNIVERSAL MODEL 61580	JUMBO MODEL 61577	LOW PROFILE GRANDE MAX MODEL 61546
ROLL WEIGHT CAPACITY	150 kgs (330 lbs)	300 kg (660 lbs)	300 kg (660 lbs)	300 kg (660 lbs)	450 kg (990 lbs)	1000 kg (2200 lbs)
MAX. LIFT HEIGHT	130 cm (49")	84 cm (33″)	85 cm (33.5″)	85 cm (33.5″)	150 cm (58.95")	115 cm (42.25″)
MAX. ROLL WIDTH	180 cm (71″)	500 cm (16'5")	250 cm (8'2")	500 cm (16′5″)	500 cm (16'5")	500 cm (16'5")
MAX. ROLL DIAMETER	30.5 cm (12")	40 cm (15.75″)	40 cm (15.75")	40 cm (15.75″)	50 cm (19.6")	80 cm (31.5″)
WIDTH X DEPTH	57 cm x 65 cm	111.6 cm x 85.5 cm	80 cm x 80 cm	120 cm x 110 cm	120 cm x 77.48 cm	120 cm x 114.8 cm
	(22.5" x 25.5")	(44" x 33.6")	(31.5" x 31.5")	(47.25" x 43.3")	(47.24" x 30.51")	(47.24" × 45.2")
HEIGHT	158 cm (63.25")	119.4 cm (47")	119.4 cm (47")	120 cm (47.25")	155.5 cm (61.22")	150 cm (59.1″)
WEIGHT	80 kg (175 lbs)	85 kg (188 lb)	80 kg (177 lbs)	120 kg (265 lbs)	134 kg (295 lbs)	205 kg (452 lbs)
BOTTOM FORK CLEARANCE	7.5 cm (3")	8.25 cm (3.25")	10 cm (4″)	8.9 cm (3.5")	11 cm (4.33")	8 cm (3.15")

2-YEAR WARRANTY on hydraulics and media tray. 5-YEAR WARRANTY on cross bars. Power operated lifters carry a one-year warranty under normal use for the battery and electric.



Narrow Web On-A-Roll[®] Lifters



Model #61566 V-TRAY Best for narrow web flexo and digital printers, converters, and

diameter

rewinders for rolls up to 30" in

HICH DEACH ON A DOLL® LIETEDS



Model #61569 THE SCOOP

The ultimate ergonomic and safe handling solution for 1000 lb. narrow web rolls up to 45" in diameter.

HIGH REACH ON-A-ROLL [®] LIFTERS				NARROW WEB ON-A-ROLL [®] LIFTERS		
SPECIFICATIONS	HI-RISE MODEL 61570	KL LIFTER MODEL 61564	JUMBO 70"H MODEL 61575	V-TRAY MODEL 61566	SCOOP MODEL 61569	
ROLL WEIGHT CAPACITY	200 kg (440 lbs)	300 kg (660 lbs)	450 kg (990 lbs)	300 kg (660 lbs)	455 kg (1000 lbs)	
MAX. LIFT HEIGHT	180 cm (71″)	135 cm (53″)	178cm (70")	120 cm (47″)	91.5 cm (36″)	
MAX. ROLL WIDTH	180 cm (71")	400 cm (13')	500 cm (16′5″)	66 cm (26″)	38 cm (15″)	
MAX. ROLL DIAMETER	47 cm (18.5″)	40 cm (15.75")	50 cm (19.6″)	76 cm (30″)	115 cm (45.25″)	
WIDTH X DEPTH	120 cm x 80 cm	120 cm x 90 cm	120 cm x 77.48 cm	104 cm x 59.2 cm	123 cm x 119.5 cm	
	(47.25" x 31.5")	(47.25" x 35.5")	(47.24" x 30.51")	(41" x 23.25" x 56")	(48.4" x 45")	
HEIGHT	203 cm (80")	173 cm (68")	183.5 cm (72.25″)	144.6 cm (57″)	147 cm (57.75″)	
WEIGHT	90 kg (198 lbs)	123 Kg (271 lbs)	134 kg (295 lbs)	93 kg (205 lbs)	160 kg (353 lbs)	
BOTTOM FORK CLEARANCE	10 cm (4″)	8.45 cm (3.33")	11 cm (4.33")	7.7 cm (3")	8 cm (3.15")	

2-YEAR WARRANTY on hydraulics and media tray. 5-YEAR WARRANTY on cross bars. Power operated lifters carry a one-year warranty under normal use for the battery and electric.

FOSTER On-A-Roll[®] Lifters with Motorized Lifting/Manual Movement



With a push of the lever it easily lifts and lowers rolls



Optional Trays for Jumbo & Power Jumbo



#63119 Roller Ball Bearing Tray allows operators to access and load rolls stored in racks directly onto the tray without lifting

and the second sec

#61595-1 Roller Platform enables operators to feed rolls directly into the printer without having to unload them from the tray. Overall size 800 x 495mm

ON-A-ROLL LIFTER WITH MOTORIZED LIFTING/MANUAL MOVEMENT



Optional Roller Platform for Standard, Low Profile & Hi-Rise



#63161 Roller Platform Overall size 800 x 325mm

Model #61548

LOW PROFILE

POWER GRANDE MAX

printers with low clearances

Best for handling 2200 lb. rolls on

SPECIFICATIONS	POWER KL LIFTER MODEL 61565	POWER JUMBO MODEL 61595	POWER JUMBO 70"H MODEL 61599	LOW PROFILE POWER GRANDE MAX MODEL 61548			
ROLL WEIGHT CAPACITY	300 kg (660 lbs)	450 kg (990 lbs)	450 kg (990 lbs)	1000 kg (2200 lbs)			
MAX. LIFT HEIGHT	135 cm (53″)	115 cm (42.25″)	178cm (70")	115 cm (42.25″)			
MAX. ROLL WIDTH	400 cm (13′)	500 cm (16′5″)	500 cm (16'5″)	500 cm (16′5″)			
MAX. ROLL DIAMETER	40 cm (15.75″)	50 cm (19.6″)	50 cm (19.6")	80 cm (31.5″)			
WIDTH X DEPTH	120 cm x 90 cm	120 cm x 114.8 cm	120 cm x 77.48 cm	120 cm x 114.8 cm			
	(47.25" x 35.5")	(47.24" x 45.2")	(47.24" × 30.51")	(47.24" × 45.2")			
HEIGHT	173 cm (68″)	155 cm (61.2″)	183.5 cm (72.25″)	150 cm (59.1″)			
WEIGHT	262 Kg (576 lbs)	272 kg (600 lbs)	272 kg (600 lbs)	272 kg (600 lbs)			
BOTTOM FORK CLEARANCE	8.45 cm (3.33")	11 cm (4.33″)	11cm (4.33″)	8 cm (3.15")			

To locate a Foster dealer closest to you, call or e-mail us: information@go-foster.com; 1-800-523-4855 toll-free (USA and Canada only) 1-267-413-6220 or go to www.go-foster.com Follow Foster Online 2-YEAR WARRANTY on hydraulics and media tray. 5-YEAR WARRANTY on cross bars. Power operated lifters carry a one-year warranty under normal use for the battery and electric.