

The Model 11 is our smallest Dolly. Lightweight and compact, it is built with the same high quality standards found in all J.L. Fisher products. The Model 11 Dolly shares the same controls and characteristics of the Model 10 Dolly and has a complete line of its own accessories. It operates effortlessly on Square or Round Track, making the Model 11 andModel 10 an excellent two dolly combination.

The Model 11 Dolly is engineered and manufactured to meet the demanding production needs of the motion picture, television and video industries. Compact size, three-way steering and a solid lift beam give operators a wide variety of options. The reliable, quiet, smooth and safe Model 11 requires minimal maintenance.



Partners in Production®

Fisher 11	
Maximum Lift Beam	4'3" (130cm)
Minimum Elevation (standard head)	1'13/4" (35cm)
Minimum Elevation (long low level head)	3" (7.5cm)
Vertical Beam Travel	2'9¼" (85cm)
Lift Capacity	200lbs (91kg)
Lifts Per System Charge	7
Length	3'4" (102cm)
Width (fully operational wheels in)	1'8¼" (52cm)
Width (fully operational wheels out)	2′1¾″ (65cm
Height (operating)	3'3½" (101cm)
Height (folded)	1'11" (59cm)
Minimum Turn Radius (round steering)	1'4" (41cm)
Minimum Turn Radius (conventional steering)	2'9½" (85cm)
Carrying Weight	309lbs (139kg)
Maximum Dolly Load Capacity	900lbs (408kg)

VANCOUVER CALGARY WINNIPEG TORONTO SUDBURY HALIFAX

MAXIMUM LIFT BEAM ELEVATION: (LEVEL HEAD UP)(LEVEL HEAD DOWN)		131 CM 126 CM	Contractivity of a contractivity of the contractivi
(LEVEL HEAD UP)	17.5"	44 CM	greenen die der gewennen gewennen gewennen der gewennen der gewennen der gewennen gewennen gewennen gewennen g
(LEVEL HEAD DOWN)	15.5"	37 CM	<b>₹U</b> B
(LOW LEVEL HEAD)	3.625"	9 CM	
VERTICAL BEAM TRAVEL	34"	86 CM	A second
LIFT BEAM CAPACITY	200 LBS.	91KG	
LIFTS PER SYSTEM CHARGE	7		76 / /
LENGTH (LEVEL HEAD FORWARD)	44.75"	114 CM	
LENGTH (LEVEL HEAD REVERSED)	39.625"	101 CM	A = A = A = A = A = A = A = A = A = A =
WIDTH (FULLY OPERATIONAL STEERING):			
(WHEELS IN)	20.375"	52 CM	
(WHEELS OUT)	25.75"	65 CM	Activities of the second secon
HEIGHT (OPERATING)	39.625"	101 CM	
HEIGHT (FOLDING)	23.25"	59 CM	
MINIMUM TURN RADIUS			
(ROUND STEERING)		41 CM	Tall Tall
(CONVENTIONAL STEERING)	33.5"	85 CM	Company of the second of the s
CARRYING WEIGHT	307 LBS.	139.25 KG	

**Partners in Production**®

VANCOUVER CALGARY WINNIPEG TORONTO SUDBURY HALIFAX