



Rollmaster II™

Easily Move Rolls, Reels and Coils Up to 4 tons

AeroGo® Rollmaster II uses air caster technology, making it possible for one person to easily maneuver or “float” heavy paper rolls, metal sheet coils, cable reels and the like on a thin film of compressed air without the use of overhead cranes, forklifts, rails or floor track systems. This unique technology provides an ultra-low friction and omnidirectional alternative for roll movement. With the Rollmaster II, as little as one pound of force can move 1,000 lbs (450 kg.) of weight, so one person can smoothly transport, rotate and precisely position heavy rolls, reels, or coils.

AeroGo’s Rollmaster II saves time, manpower and money

- Up to 4 ton (8000 lbs./3628 kg.) capacity
- Precisely positions to mandrels without causing damage typical of traditional material handling equipment methods
- No-load wheels facilitate smooth movement
- Clean and ergonomic roll handling solution
- Omnidirectional – moves in multiple directions and in tight spaces
- Utilizes existing shop air
- Ergonomically – reduces risk of strain injuries and fatigue
- Convenient handle and variable sizes for specific roll lengths
- Clean, static-free operation
- Low maintenance – no moving parts
- Handle-mounted throttle option available

Rollmaster II is ideal for moving heavy rolls, reels, and coils. All you need is:

- Smooth floors
- Compressed air supply
- Heavy or awkward load



A single operator can easily and precisely position rolls, reels, or coils up to 8,000 lbs. Just straddle the roll with the two Rollmaster II forks, then inflate the Aero-Casters® with standard shop air to lift the load off the floor. When the move is complete, deflate the Aero-Casters, releasing the roll, and maneuver the equipment to the next load.

(Shown above and below: Rollmaster II with optional handle).

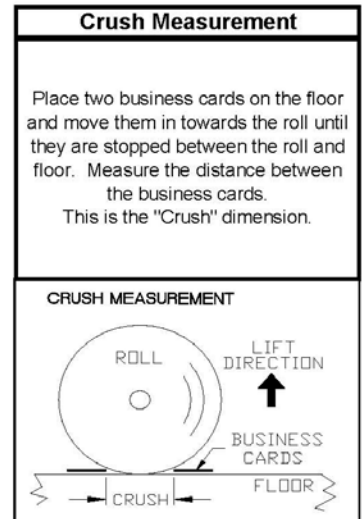




Rollmaster II™

Capacity (lbs)	Fork Length (in)	Model Number for NEOPRENE Aero-Casters <small>(uses 4 each 12N Aero-Casters)</small>	Model Number for URETHANE Aero-Casters <small>(uses 4 each 12U Aero-Casters)</small>	Approx Wt (lbs)
8,000	24	RC4A_N24	RC4A_U24	115
8,000	30	RC4A_N30	RC4A_U30	125
8,000	36	RC4A_N36	RC4A_U36	135
8,000	42	RC4A_N42	RC4A_U42	145
8,000	48	RC4A_N48	RC4A_U48	155
8,000	54	RC4A_N54	RC4A_U54	175
8,000	60	RC4A_N60	RC4A_U60	185

Capacity (lbs)	Fork Length up to (in)	Model Number for NEOPRENE Aero-Casters <small>(uses 4 each 15N Aero-Casters)</small>	Model Number for URETHANE Aero-Casters <small>(uses 4 each 15U Aero-Casters)</small>	Approx Wt (lbs)
12,000	30	RC6A_N30	RC6A_U30	135
12,000	36	RC6A_N36	RC6A_U36	145
12,000	42	RC6A_N42	RC6A_U42	155
12,000	48	RC6A_N48	RC6A_U48	165



The Rollmaster II includes:

- Two front fixed no-load wheels
- One rear swivel wheel
- One inverted U-type handle (*Handle is shipped unattached*)
- Four Aero-Casters

OPTIONS & ACCESSORIES		No-Load Wheel Configuration is Standard	
Description	Part No.	Specify when ordering	
U-Handle mounted on outside of one fork in place of back handle	22120-02	Standard - if no option selected	
Throttle control mounted in handle, includes pilot regulator	22120-01	Part No.	
		702090	Front - 2 Fixed
		702029	Rear - 1 Swivel
		No-Charge Options:	
		Part No.	
		30911-01	All Swivel, or
		30911-03	Front - 2 Swivel; Rear - 1 Fixed

RC	4A	46	N	42	To Order/Quote a Rollmaster you must specify:
Rollmaster II	Capacity (tons)	Target Roll Diameter (in)	Aero-Caster Type	For Length (in)	
					-Load Weight Minimum & Maximum
					-Target Roll Diameter & Crush
					-No-Load Wheel configuration
					-Fork Length
					-Roll Web Width (<i>length</i>)
					-Model No. & Price