

Easily and Safely Move Rolls, Reels or Coils up to 12,000 lbs./5443 kg.

With the AeroGo® Rollmover™ one person can smoothly transport, rotate and precisely position heavy paper, plastic, sheet metal or coil rolls without the use of a forklift or floor track system. You get easy, reliable, omnidirectional roll/reel/coil control without hazardous fumes or noise. Air caster technology used in the Rollmover design provides an ultra-low friction and ergonomic alternative for heavy roll movement.

- Accommodates a variety of roll widths
- Allows precise control to position rolls within tight spaces
- Ergonomic - reduces lower back strain and operator fatigue
- Low maintenance - no moving parts
- Operates using standard shop compressed air
- No electrical or other power connections required
- Standard models available to handle various diameter and crush
- Adjustable models available to handle a range of roll diameters
- Clean, quiet, static-free operation
- Omnidirectional movement requires minimal force to move or turn up to 12,000 lb./5443 kg. load in any direction
- Lightweight high-strength aluminum unit is easily carried by hand (average: 29 lbs/13 kg each piece)



Easily 'float' up to 12,000 lbs. by simply placing one Rollmover under each edge of a roll, reel, or coil. Standard shop air instantly floats the load, making it easy for one person to move the roll in any direction. When the move is complete the Rollmover's Aero-Casters® quickly deflate and the lightweight modules are easily carried to the next job.



Rollmover can be customized to include a T-Bar Handle & 2 No-Load Wheels or Tie Bar Pair for stabilization



Rollmover™ Specifications

Load capacity	≤ 12,000 lbs/5443 kg
Roll diameter	24"–72"/620mm-1830 mm
Roll crush	≤ 2" / 51mm



Capacity (lbs)	Roll Diameter Range for \leq 2-in Crush		Rollmover with NRM Neoprene Aero-Casters	Rollmover with URM Urethane Aero-Casters	Net Wt. (lbs)
	Min	Max	Model Number (see +++)	Model Number	
8,000	24	36	RM4T-36NRM	RM4T-36URM	54
8,000	36	54	RM4T-54NRM	RM4T-54URM	56
8,000	40	60	RM4T-60NRM	RM4T-60URM	58
8,000	54	72	RM4T-72NRM	RM4T-72URM	58
8,000	56	84	RM4T-84NRM	RM4T-84URM	58
8,000	24	72	+RM4T-ANRM	+RM4T-AURM	64

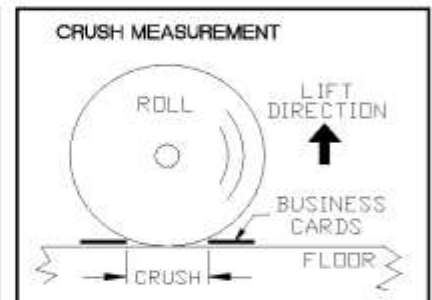
For large web width rolls, please contact AeroGo to confirm that the Rollmover is suitable for your application.

The Rollmover includes:

- Two lift units
- One Coiled interconnecting hose
- One regulator

OPTIONS & ACCESSORIES	
Description	Part No.
T-Bar Handle & 2 No-Load Wheels	46069
Tie Bar (pair): Stabilizers for Reel Handling	43371
Coiled Hose: 12-ft Replacement	11398

CRUSH MEASUREMENT
Place two business cards on the floor and move them in towards the roll until they are stopped between the roll and floor. Measure the distance between the business cards. This is the "Crush" dimension.



Note: The Rollmover will handle rolls of different diameters within the Min & Max range on roll crushes of 2 inches (51mm) or less. The range will be less for rolls with a greater crush. For a larger range of diameters, consider ordering the adjustable RM4T-ANRM & RM4T-AURM models. Special range models are also available - call for quotation. Contact the factory for ranges on larger crush figures and application information.

+ Fully adjustable models; handle rolls within the range specified in the table above.

+++ Model Example: For a 5,000-pound (2268kg) roll with a 38-inch (965mm) diameter and a 2-inch (51mm) Crush, the correct Rollmover model number, with neoprene Aero-Casters, would be RM4T-54NRM (see the chart below). This Rollmover would handle roll diameters from 36-54 inches (914-1372mm) as long as the crush is 2 inches (51mm) or less.

RM	4T-	54	NRM	To Order/Quote a Rollmover you must specify:
Rollmover	Capacity (tons)	Target Roll Diameter (in)	Aero-Caster Type	
				-Model No. & Price
				-Min and Max roll diameter
				-Crush (defined below)
				-Min & Max Load Weight
				-Roll Web Width