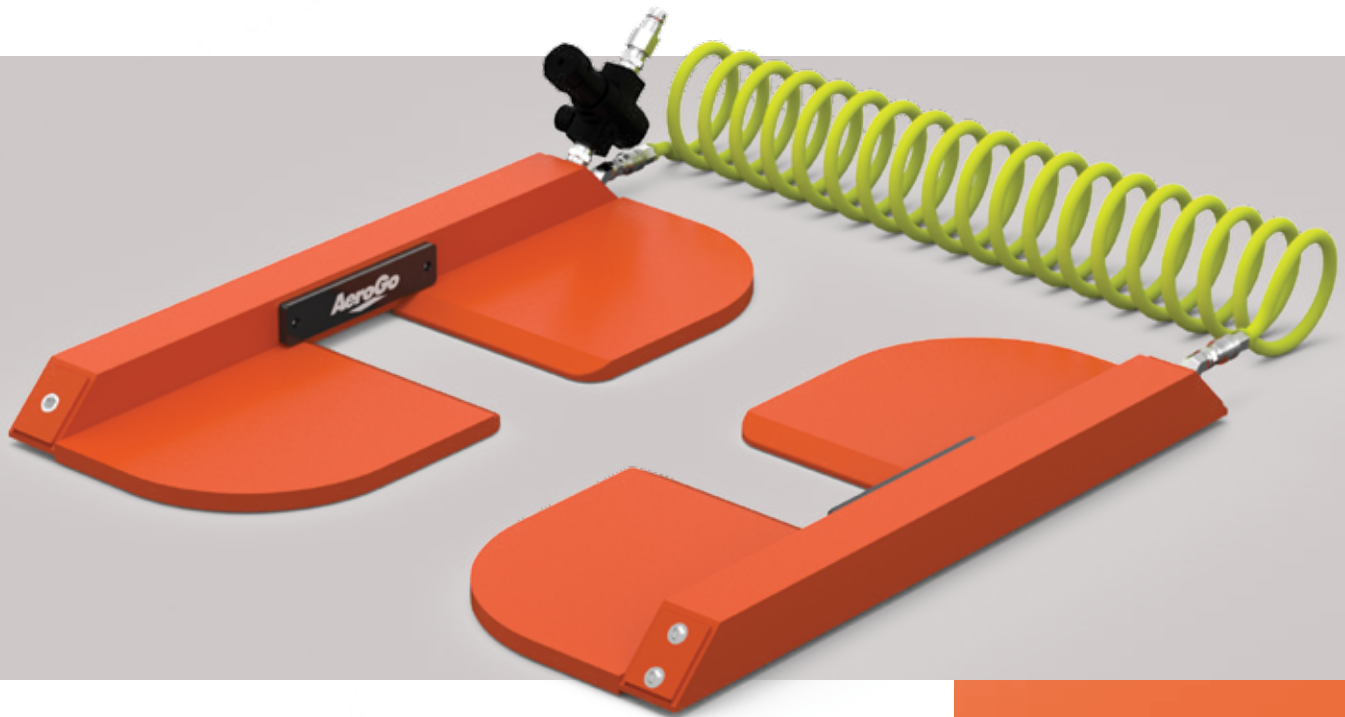


Rollmover



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. The Rollmover provides 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
- Low maintenance – no moving parts
- 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
- Lightweight high-strength aluminum unit is easily carried by hand (average: 29 lbs/13 kg each piece)
- Can be customized to include a T-bar handle and two no-load wheels

Advantages to Moving Heavy Loads with Air Caster Technology:

- Low profile
- Low friction – no floor damage
- Economical and reliable
- Flexible for a variety of applications
- Easy omnidirectional multi-positioning
- Precise positioning without floor damage compared to traditional material handling equipment methods
- Ergonomic – reduces lift hazards
- Utilizes existing shop air
- Aero-Casters meet ASME specifications

| Standard Specification | | | | | | Metric Specification | | | |
|--------------------------------------|--------------------------------------|----------------|--------------------------------------|-----|---------------|----------------------|--------------------------------------|-------|--------------|
| Rollmover with Neoprene Aero-Casters | Rollmover with Urethane Aero-Casters | Capacity (lbs) | Roll Diameter Range for ≤ 2-in Crush | | Net Wt. (lbs) | Capacity (kg) | Roll Diameter Range for ≤ 50mm Crush | | Net Wt. (kg) |
| Model # | Model # | | Min | Max | | | Min | Max | |
| RM4T-36NRM | RM4T-36URM | 8,000 | 24 | 36 | 54 | 3,629 | 610 | 915 | 24 |
| RM4T-54NRM | RM4T-54URM | 8,000 | 36 | 54 | 56 | 3,629 | 914 | 1,370 | 25 |
| RM4T-60NRM | RM4T-60URM | 8,000 | 40 | 60 | 58 | 3,629 | 1,016 | 1,524 | 26 |
| RM4T-72NRM | RM4T-72URM | 8,000 | 54 | 72 | 58 | 3,629 | 1,372 | 1,830 | 26 |
| RM4T-84NRM | RM4T-84URM | 8,000 | 56 | 84 | 58 | 3,629 | 1,422 | 2,134 | 26 |
| +RM4T-ANRM | +RM4T-AURM | 8,000 | 24 | 72 | 64 | 3,629 | 610 | 1,830 | 29 |

The Rollmover includes:

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

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

Larger capacities available. Consult Factory.

Crush Measurement

Place two business cards on the floor and move them in towards the roll until they are stopped between the roll and the floor. Measure the distance between the business cards. This is the 'crush' measurement.

