

APPLICATIONS

Cascade Magnetic Fork Covers - DAGS are ideal for handling a wide variety of loads. Designed for use in any industrial sector where palletless products could be damaged from contact with bare forks. Developed for the painted metal and aluminum industry, DAGS protect surfaces which are subject to scratching or wear, including powdered metal surfaces, anodized aluminum or wood products. When confronted with an awkward or slippery load like barrels, metal boxes or cages, the lift truck driver can install the covers on the forks in a matter of seconds, improving stability and decreasing the chances of the load slipping off the forks.

FEATURES

- **Easy** to install or remove in seconds without any mechanical or electrical work.
- Sticks securely to forks.
- 70 durometer (shore A) black rubber upper layer, a metal inner core and a bottom magnetic layer.
- Resistant to abrasions, atmospheric agents and oil.
- Rib design provides additional coefficient of friction.
- Stores within easy reach on any flat surface on the forklift.
- Lightweight does not limit truck's net capacity.
- Improves noise reduction.
- The magnetic field generated by the DAGS does not interfere with other electronic instruments.
- Can be used anywhere extra protection is needed between a metallic surface and the load.
- Temperature range from -30°C to +140°C.









Rubber Layer

Iron Core

Magnetlc Layer



Covers Blade and Shank		Suit Tyne Width (mm)	Suit Tyne Length (mm)	DAG Thickness (mm)	Weight per pair (kg)
	6538260	100	1000-1190	9	5.4
	6538262	100	1200-1390	9	6.4
	6538264	120-130	1000-1190	9	7
	6538265	120-130	1200-1390	9	8
	6538412	150-200	1000-1190	11	8.8
	6538413	150-200	1200-1390	11	10
Covers Blade Only					
	6538263	100	1400-1600	9	6.8
	6538266	120-130	1400-1590	9	9.8
	6538267	120-130	1600-2050	11	11.4
Provided in two pieces for extra long blades	6538414	150-200	1400-1600	11	12.4
	6538415	150-200	1700-2050	11	14.4
	6538268	120-130	2200-2550	11	23
	6538416	150-200	2200-2550	11	28.6