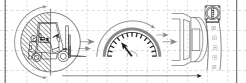
Technical Information

Rigorously tested to fully comply with EN 15512, EN 15635 and the Australian standard AS 4084

✓ Independently certified by world-leading test experts TŰV Nord

How the energy from a vehicle impact is calculated



1/2 Mass x Speed²=Joules

Tested Impact Energy

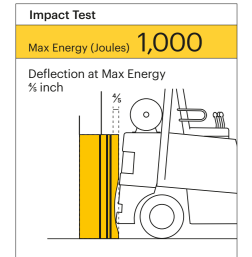
1,000 Joules

Equivalent vehicle and speed



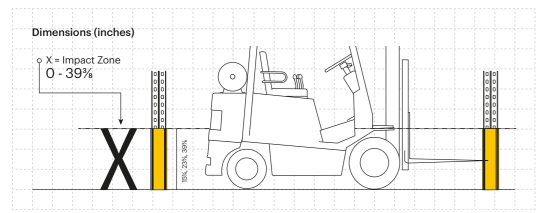
X nph

90° Impact on RackGuard



| Material Properties | MEMAPLEX" |
|--|--------------------------|
| Temperature Range | 14°F to 122°F |
| Ignition Temperature | 698°F to 734°F |
| Flash Point | 662°F to 698°F |
| Toxicity | Not Hazardous |
| Chemical Resistance | Excellent - ISO/TR 10358 |
| Weathering Stability (Grey Scale) | 5/5* |
| Light Stability (Blue Wool Scale) | 7/8** |
| Static Rating (Surface Resistivity) | 1015 - 1016 Ω |
| Hygiene Seals | No |
| | |

- * Weathering scale 1 is very poor and 5 is excellent
- ** Light stability scale 1 is very poor and 8 is excellent



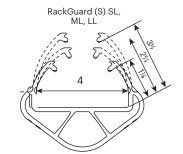
| Racking Profiles | | | | |
|------------------|--|-----|--|-------|
| | | - A | | ↑ B ↓ |
| | | - A | | # H |

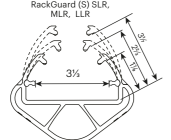
| Ra | ck | G | ua | rd | Si | ze |
|----|----|---|----|----|----|----|
| | | | | | | |

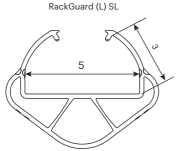
| | Description | A-Rack width (max) | depth (max) | |
|------------------------------------|-------------------|--------------------------|----------------|--|
| | RackGuard (S) SL | 4 | 1% | |
| | RackGuard (S) ML | 4 | 23/3 | |
| | RackGuard (S) LL | 4 | 31/4 | |
| | RackGuard (S) SLR | 3⅓ | 1% | |
| | RackGuard (S) MLR | 31/3 | 23/3 | |
| | RackGuard (S) LLR | 31/3 | 3% | |
| | RackGuard (L) SL | 5 | 3 | |
| | RackGuard (L) SLR | 4% | 3 | |
| All RackGuards are available in 15 | | | | |

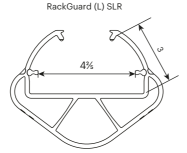
All RackGuards are available in 153 23% and 39% inch heights.

Compression hinges have various widths to fit a range of racking profiles.













4.SAFE

RackGuard Rack Leg Protector



Designed to protect vulnerable rack legs from front, side and scrape impacts by workplace vehicles.

RackGuard protectors absorb and deflect impacts, transferring energy around the rack leg rather than through it, preventing damage to uprights and maintaining the structural integrity of racking systems.

Frictional grip points ensure a secure fit to any sized rack leg.

RackGuard is supplied with a specially developed toolkit for ultra-fast installation.



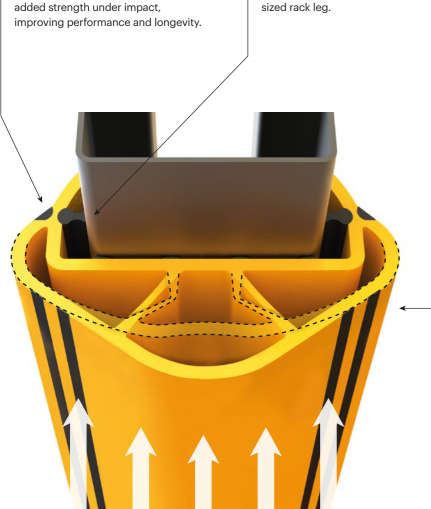
 DIN EN 15512, Sec. 6.4.1 (Impact of Shock Loads)
 DIN EN 15635, Sec. 9.5.1 (Damage Assessment to Colur and Bracing Elements)

Engineered for performance

Compression hinge

A rubber compression hinge provides

State-of-the-art products from A-SAFE are meticulously engineered to deliver the highest performance. Designed, developed, tested and manufactured in-house at our cutting-edge facility, every component is purpose-built to function flawlessly and deliver the ultimate in durability.



Frictional grip points
ensure a tight grip to any

Memaplex™ ultimate strength polymer on is an exclusive composition of the most sophisticated polyolefins and rubber additives that have been blended by experts to provide unparalleled strength and flexibility.

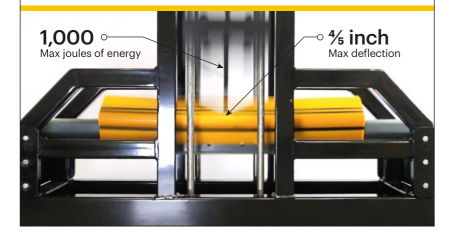
Ultra-low maintenance material is chemical and water-resistant, non-corroding, non-scratch and self-colored, so no repainting, rusting, flaking or corrosion.

Advanced engineering O

Molecular reorientation during
manufacturing creates a unique built-in
memory that enables the RackGuard to
fully recover following impacts.

Independently verified performance

RackGuard has been rigorously tested to fully comply with the highest standards for storage equipment, including EN 15512, EN 15635 and the Australian standard AS 4084. Furthermore, testing has been independently verified by TÜV Nord – one of the world's leading independent test organisations – for total peace of mind.



Ergonomically designed O—with a slim profile to limit intrusion into warehouse aisles.

Self colored and UV stabilized for lasting high visibility, without the need for repainting.

Food safe Owipe-clean, water-resistant surface.

and 100% recyclable.



RackGuard is supplied with a specially designed toolkit to ensure it can be installed and removed easily.



RackGuards can also be installed above ground level to protect racks from loading and unloading damage.



Cold Storage option available

Purpose engineered for cold storage temperatures as low as -22°F.

See separate data sheet for details.



Dual branding option

RackGuard can be personalised with your company logo to create a unified branding experience throughout your warehouse facility. Your logo will be prominently printed above the standard A-SAFE logo on every RackGuard.