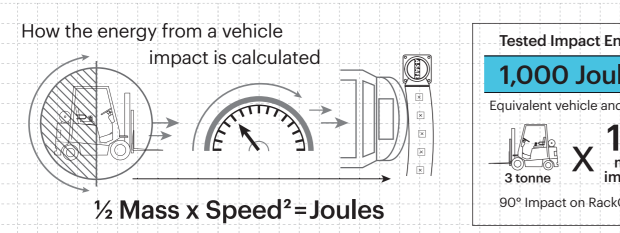
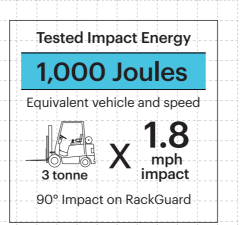
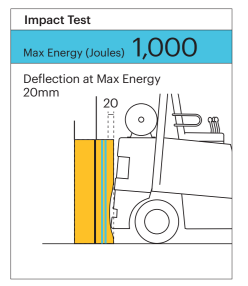
Technical Information

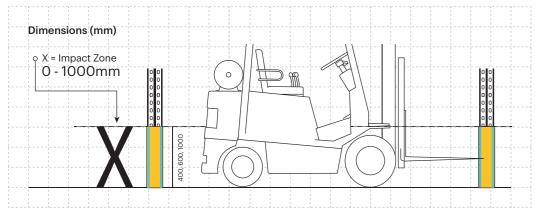






Material Properties	MEMAPLEX GUBZERO	
Temperature Range	-30°C to 0°C	
Ignition Temperature	370°C to 390°C	
Flash Point	350°C to 370°C	
Toxicity	Not Hazardous	
Chemical Resistance	Excellent - ISO/TR 10358	
Weathering Stability (Grey Scale)	5/5*	
Light Stability (Blue Wool Scale)	7/8**	
Static Rating (Surface 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

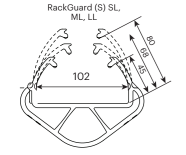


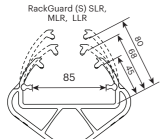
Racking Profiles		
A A B		
A — — — — — — — — — — — — — — — — — — —		

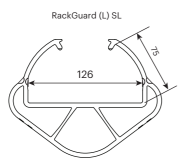
Nackodal a Cizes		
Description	A-Rack width (max)	B-Rack depth (max)
RackGuard (S) SL	102	45
RackGuard (S) ML	102	68
RackGuard (S) LL	102	80
RackGuard (S) SLR	85	45
RackGuard (S) MLR	85	68
RackGuard (S) LLR	85	80
RackGuard (L) SL	126	75
RackGuard (L) SLR	112	75
All RackGuards are available in 400, 600 and 1000mm heights.		

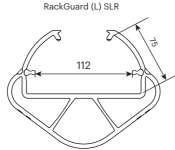
RackGuard Sizes

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





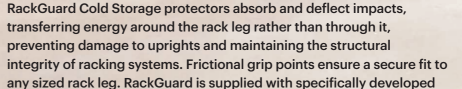






RackGuard **Cold Storage Rack Leg Protector**





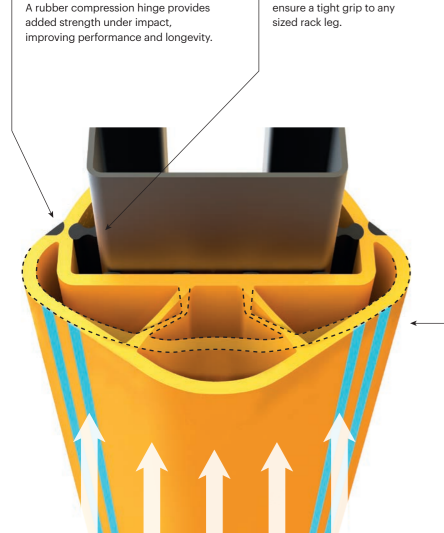
toolkit for ultra-fast installation.



Engineered for performance

Compression hinge

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 Memaplex™ Sub-Zero ○

Has been developed by world-class polymer scientists to deliver maximum performance at sub-zero temperatures. Create from a unique blend of polymers, Memaplex Sub-Zero is

Create from a unique blend of polymers, Memaplex Sub-Zero is designed to withstand impacts without cracking or fragmenting.

Ultra-low maintenance material

is chemical and water-resistant, non-corroding, non-scratch and self-coloured, so no repainting, rusting, flaking or corrosion.

Huge return on investment O

through incident prevention and downtime avoidance, thanks to resilient compression features and unique material that can withstand multiple impacts.

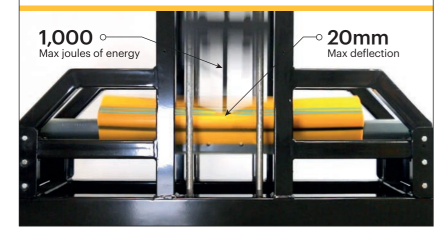
Advanced engineering O-

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

TESTED TO THE MAXIMUM

RackGuard has been rigorously tested to protect against prohibited levels of deflection. It is tested to the EN 15 512 standard and independently verified for complete peace of mind.

It also achieves the protection required in the FEM 10.2.02 and AS 4084 (Australia) standards.



Ergonomically designed O-with a slim profile to limit

intrusion into warehouse aisles.

Self coloured and UV stabilised

for lasting high visibility, without the need for repainting.

Food safe ○

wipe-clean, water-resistant surface.

Eco-friendly O-

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.



Standard RackGuards are also available.

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.

