

UNIVERSAL SPECIFICATION SHEET

PRODUCT SPECIFICATION

APPLICATION

ENVIRONMENT:

Column Protectors filled with air for controlled impact absorption, made from highly flexible, strong, low density polyethylene. Column protectors prevent damage to columns and pillars in warehouses, car parks etc and also to the vehicle or equipment that may have collided with it. Stackable for higher protection if required.

ADVISORY SPEED:

3.1km/h for gross weight vehicle of 2500 kg
2.1km/h for gross weight vehicle of 5000 kg

MATERIAL

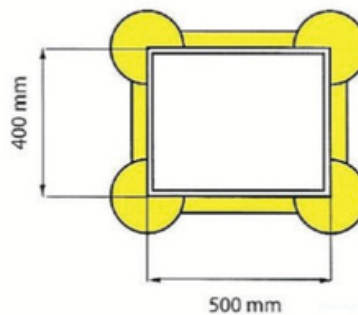
STRAPS / FIXATIONS:

Linear low density Polyethylene, high visibility UV Resistant- Fire class HB* - non-conductive - impervious to most chemical products.

COLOURS:

Yellow

REQUIREMENTS, MAXIMUM PILLAR DIMENSIONS:



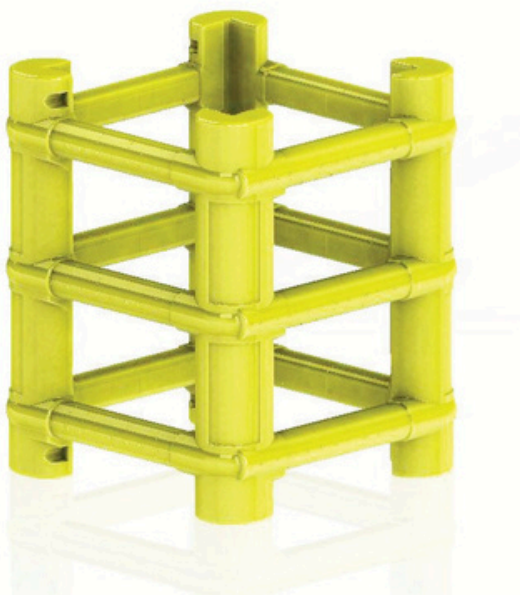
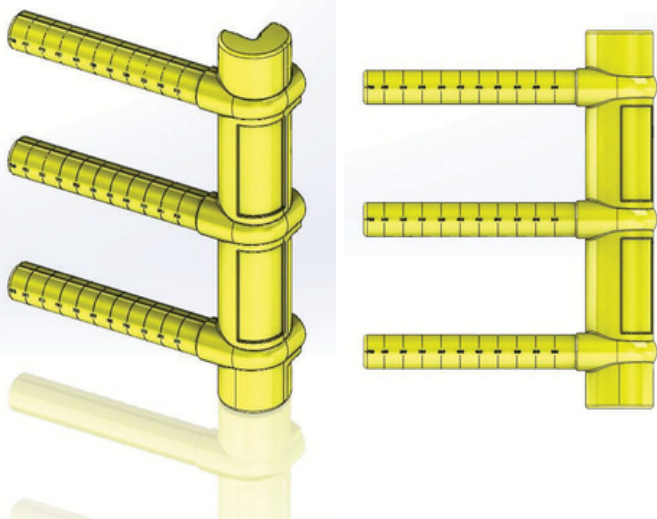
Sample column size
400mm x 500mm:

ENVIRONMENT:

Suitable for indoor and outdoor use

WORKING TEMPERATURES:

-15°C up to +40°C



FEATURES AND FUNCTIONALITY

SIZE:		IMPACT PERFORMANCE:		
DIMENSION PER QUARTER SECTION:	Suitable for columns 200mm up to 700mm squared 700mm long x 90mm deep	TEST CONDITIONS:	Ambient temperature Forklift Weight Success Criteria	20° Celcius 2300kg No permanent damage of the protector
WEIGHT:	16kg	90° IMPACT:	Maximum Impact:	2100 Joule
HEIGHT:	1 Metre	45° IMPACT:	Maximum Impact:	3100 Joule

UNIVERSAL SPECIFICATIONS:

