



TEDDY PRO BOPLAN SPECIFICATION SHEET

Revision: 11 March 2020 2:41 PM [US - 05 February 2019] Boplan reference: TE ...]

PRODUCT SPECIFICATIONS

ADDUCATION				
APPLICATION				
Protection	Bumper to prevent body injuries at corners and (sharp) edges. (eg: hand and head injuries) Bumper to prevent damages to scratch sensitive materials. Bumper to protect infrastructure (walls, pillars) against trolleys and light carts.			
Environments	Intended for dry, indoor use. Operational temperature -40°F up to 212°F			
Features	Durable long term protection Flexible profile, can be applied on curved surfaces Permanent adhesive with excellent adhesion properties on various surfaces Indication of danger zones Super easy to apply, no tools needed			
Advisory impact	People bumping their head or body against corners and edges Light carts and trolleys at low speed (330lbs - 3mph)			
MATERIAL				
Outer skin	1. TPU 1			
Core	2. Flexible PU foam	2		
Adhesive	3. Acrylate (Solvent free)	9		
Liner	4. Silicone-free paper film			
STANDARD COLORS				
	Yellow-Black stripes			
INSTALLATION				
	Adhesive (already on)	Mechanical fixation (accessory)		
Pretreatment	Surfaces need to be clean, dry and degreased. Advised application temperature: 59-68°F	No needed		
Advised environment	Concrete wall or pillar, Steel rack Metal or polymer tubes	Damp or oil soaked surface Wooden surface		
Installation instruction (see also installation sheet)	Remove liner and press firmly against surface.	Minimum 2 x per meter		











FEATURES AND FUNCTIONALITY

SIZE AND PHYSICAL PROPERTIES				
Profile length	3 ft and 6 ft	ft		
Surface roughness	smooth surface			
Abrasion resistance	High			
Elasticity / flexibility	High			
Density	34 - 37 lb/ft ³			
Weight	Teddy AR25 Teddy FL40 Teddy EV19 Teddy RR30	360 gr/meter 200 gr/meter 160 gr/meter 300gr/meter		
Exposure to sunlight	Not intended for outdoor use.			
Fire resistance	Class E	ISO 11925-2		
Adhesive power	min. 35 N/25mm	DIN EN 1939 (2003)		
Hardness	50	Shore A		

CHEMICAL RESISTANCE			
Salt environment	Continuous exposure		
Wet environment	Continuous exposure		
Petroleum / oil / kerosene	Limited exposure		
Benzene - toluene	Limited exposure		
Alcohols	Limited exposure (Ethanol, Methanol, Phenol)		
Alkaline solutions	Not recommended		
Acid solutions	Not recommended (Nitric acid)		
Solvents	Not recommended (Aceton, Formamide, dimethyl sulfoxide)		
For further information about chemical resistance contact your local sales team			

Description	Sales unit	3 ft	6 ft	
Teddy Pro AR25 Corner protector Outer diameter 1.5in - YB	1 pc	TEAR25-1000-S001YB	TEAR25-2000-S001YB	1.5"
	10 pc	TEAR25-1000-S010YB	TEAR25-2000-S010YB	11.1
Teddy Pro FL40 Surface protector Outer width 1.5in - YB	1 pc	TEFL40-1000-S001YB	TEFL40-2000-S001YB	1.5"
	10 pc	TEFL40-1000-S010YB	TEFL40-2000-S010YB	÷ 0
Teddy Pro EV19 Corner protector Outer diameter 1.25in - YB	1 pc	TEEV19-1000-S001YB	TEEV19-2000-S001YB	1.25"
	10 pc	TEEV19-1000-S010YB	TEEV19-2000-S010YB	158.0
Teddy Pro RR30 Tube protector Outer diameter 1.5in - YB	1 pc	TERR30-1000-S001YB	TERR30-2000-S001YB	2"
	10 pc	TERR30-1000-S010YB	TERR30-2000-S010YB	1.2"

SPECSHEET 2