

ELASTI | Expanded Polyurethane Technology

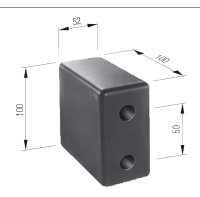
Elasti Bumpers are made from expanded polyurethane and have a clean, smooth, pore-free surface.

The outer layer is very tough and extremely resistant to tearing. Durability, high tear strength, low weight and resistance to temperature, oils, fats, petrol, weak acids, alkaline solutions etc are all significant advantages of the polyurethane foam material.

The structure of the inner cells provides a supple material which is ideal for bumpers while the weight saving can be more than 50% when compared to a rubber bumper.



Bumper 100 x 52 x 100



Length: 100 | Width: 52 | Height: 100mm

Fastener Hole Size: 8.00mm

Weight: 0.395 kg Part Code: TT-601315

Bumper 165 x 95 x 80



Length: 165 | Width: 95 | Height: 80mm

Fastener Hole Size: 10.0mm

Weight: 0.63 kg Part Code: TT-601385

Bumper 200 x 150 x 80



Length: 200 | Width: 150 | Height: 80mm

Fastener Hole Size: 10.0mm

Weight: 1.25 kg Part Code: TT-601392

Bumper 200 x 52 x 60



Length: 200 | Width: 52 | Height: 60mm

Fastener Hole Size: 10.0mm

Weight: 0.30 kg
Part Code: TT-601331

Bumper 210 x 90 x 25



Length: 210 | Width: 90 | Height: 25mm

Fastener Hole Size: 10.0mm

Weight: 0.41 kg Part Code: TT-601325

Bumper 300 x 65 x 80



Length: 300 | Width: 65 | Height: 80mm

Fastener Hole Size: 10.0mm

Weight: 2.05 kg
Part Code: TT-601440

Dimensions and specifications are subject to change without notice. Check your distributor for the latest data sheet. The test data provides approximate strength values averaged in multiple tests in various materials and thicknesses. We recommend testing your application when an exact strength figure is required, or the load to be applied comes close to the published data.

RIVITEC

Bumper 400 x 52 x 60

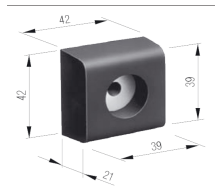


Length: 400 | Width: 52 | Height: 60mm

Fastener Hole Size: 10.0mm

Weight: 0.60 kg Part Code: TT-601351

Bumper 42 x 42 x 21



Length: 42 | Width: 42 | Height: 21mm

Fastener Hole Size: 6.50mm

Weight: 0.03 kg Part Code: TT-589944

Corner Bumper



Fastener Hole Size: 10.0mm

Weight: 0.43 kg Part Code: TT-601361

Grab Handle 190 x 30 x 50



 $\textbf{Length: } 190 \mid \textbf{Width: } 30 \mid \textbf{Height: } 50 \text{mm}$

Fastener Hole Size: 6.50mm

Weight: 0.14 kg Part Code: TT-588242

Grab Handle 280 x 30 x 55



Length: 280 | Width: 30 | Height: 55mm

Fastener Hole Size: 8.40mm

Weight: 0.18 kg
Part Code: TT-633501

Recessed Handle

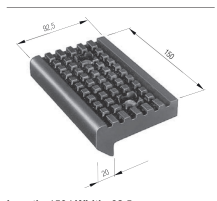


Length: 170 | Width: 230 | Depth: 36mm

Fastener Hole Size: 5.00mm

Weight: 0.40 kg Part Code: TT-633211

Grab Handle 150 x 92.5



Length: 150 | Width: 92.5mm Fastener Hole Size: 8.50mm

Weight: 0.21 kg
Part Code: TT-601805

Dimensions and specifications are subject to change without notice. Check your distributor for the latest data sheet. The test data provides approximate strength values averaged in multiple tests in various materials and thicknesses. We recommend testing your application when an exact strength figure is required, or the load to be applied comes close to the published data.



Part Code	Length	Width	Height	Weight	Fixings	Recess (Diameter)	Recess (Depth)	Fastener (Hole Size)	Fastener (Hole Depth)
	mm	mm	mm	Kg	No	mm	mm	mm	mm
Buffer Bumpers									
TT-601315	100	52	100	0.39	2	15.0	70.0	8.00	29.0
TT-601385	165	95	80	0.63	2	25.0	35.0	10.0	39.0
TT-601392	200	150	80	1.25	4	25.0	35.0	10.0	39.0
TT-601331	200	52	60	0.30	2	25.0	37.0	10.0	20.0
TT-601325	210	90	25	0.41	4	25.0	12.0	10.0	12.5
TT-601440	300	65	80	2.05	3	25.0	43.0	10.0	33.0
TT-601351	400	52	60	0.60	3	25.0	35.0	10.0	20.0
TT-589944	42	42	21	0.03	1	20.0	10.0	6.50	10.0
Buffer Corner E	Bumper								
TT-601361	Refer to Page 2 for Dimensions			0.43	3	24.0	24.0	10.0	21.0
Grab Handles									
TT-588242	190	30	50	0.14	2	15.0	7.20	6.50	2.50
TT-633501	280	30	55	0.18	2	19.0	10.7	8.40	4.20
Recessed Hand	dle								
TT-633211	170	230	36 (Depth)	0.40	10	10.0	1.50	5.00	4.70
Step Plate									
TT-601805	150	92.5	-	0.21	2	20.0	7.00	8.50	8.50

Dimensions and specifications are subject to change without notice. Check your distributor for the latest data sheet. The test data provides approximate strength values averaged in multiple tests in various materials and thicknesses. We recommend testing your application when an exact strength figure is required, or the load to be applied comes close to the published data.