



EVA Foam

T-Group Foam

This category of foams, due to the presence of EVA in their structure and a unique formulation, have excellent rebound properties, high flexibility, and the ability to be shaped by heat. Shock-absorbing and buoyancy properties are also other notable characteristics of this category.

Applications

T-Group foams are used in various industries such as automotive, construction, medical, and insulation, as well as in recreational and professional sports, double-sided adhesive tapes, shoes and packaging, shock absorbers, vibration dampers, and as buoys.

Features of T-Group Foams:

Closed-cell (resistant to moisture absorption)

Diverse color options tailored to customer needs

Very high rebound

High flexibility

Medium shock absorption and high vibration absorption

High slip resistance

Hardness can be produced according to customer requirements

Technical Data

Code	Sheet Dimension	Sheet Layer Dim	Roll Dimension ²	Hardness	Density (kg/cm ³)	Temperature Rar	Physical Properti	Colors			
EV100	190*125*30, 215	190*125, 215*12	50m*150cm, 50r	18-35 Shore C	90±5	-40 to 70°C	Flexible foam	Crow black			
EPB30	-	-	-	100±10	-	-	Flexible foam	Yellow, Orange, Red, Tiffany, Fluorescent, Blue, Lilac, Black, Gray			
EP55	190*125*30, 215	190*125, 215*12	50m*150cm, 50r	100±10	-	-	Flexible foam	-			
EP65	-	-	-	100±10	-	-	Flexible foam	-			
EP60	-	-	-	100±5	-	-	Flexible foam	-			
EP50	-	-	-	100±10	-	-	Flexible foam	-			
EP45	-	-	-	90±5	-	-	Flexible foam	-			
EPB80	-	-	-	100±10	-	-	Flexible foam	-			
MAT 80	100*100*25	100*100	-	100±5	-	-	Flexible foam	Blue, Red			
MAT 100	-	-	-	90±5	-	-	Flexible foam	-			
EPB50	150*100*20, 155	150*100, 155*10	-	50-60 Shore C	213±5	-	Hard foam	White and black			
EP80	100*80*14	100*80	-	-	380±5	-	Hard foam	Black			

¹ At Foamiran, layers with the mentioned length and width can be produced, and it is possible to produce thicknesses above 1 mm to meet customer needs.

² At Foamiran, foam rolls with the mentioned length and width can be cut, and it is possible to produce thicknesses above 1 mm to meet customer needs.

Code	Sheet Dimension	Sheet Layer Dim	Roll Dimension ²	Hardness	Density (kg/cm3)	Physical Properti	Colors		
PB70	215*125*30	215*125		-	18-35 Shore C		105±5	Flexible foam	Army Green
TVRG10	320*155*90	320*155		-	20-30 Shore C		20±5	Low Density Foa	Yellow, Orange, Red, Tiffany, Fluorescent, Blue, Lilac, Black, Gray
TVRG70	320*155*90	320*155		-	-		20±5	Low Density Foa	Yellow, Orange, Red, Tiffany, Fluorescent, Blue, Lilac, Black, Gray

Services

The following is a list of services that can be performed on the sheets of this group: