







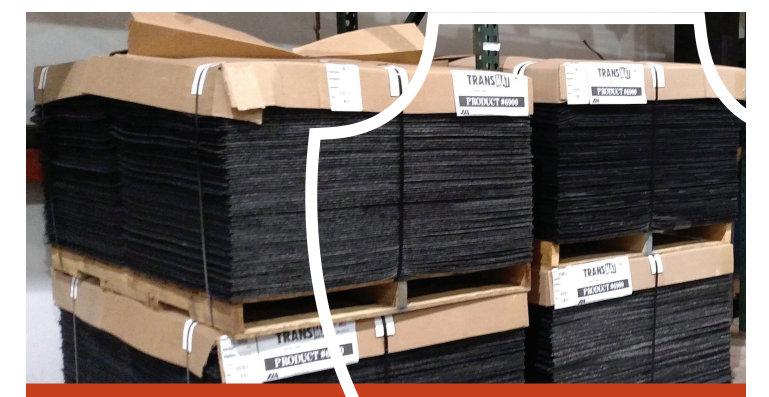






bundle

unitize warehouse transport



## **TransMat**

Rubber friction mat

## **AAR Compliance**

Approved for use by the Association of American Railroads (AAR)

## **Streamlines** Loading

Reduces loading and unloading time by at least 50%

### **Simplifies** Installation

Supplied in sheets or on perforated rolls depending on different applications



# **TransMat**Rubber friction mat

TransMat, a bonded rubber friction mat, is designed to reduce load movement and cushion heavy materials during shipping. An efficient replacement for wood blocking and bracing, TransMat streamlines loading and unloading to significantly reduce labor and material costs.

### Features and benefits

### Industry compliant

TransMat, approved and endorsed for use as load securement by leading transportation organizations including the AAR, FMSCA/DOT and CCMTA, helps to minimize load shifting during transport.

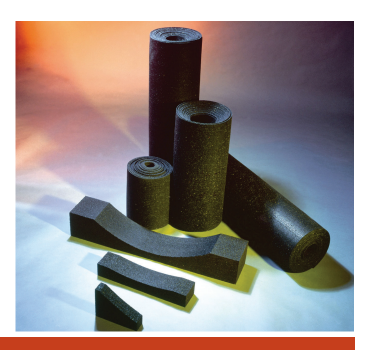
### Highly durable

TransMat doesn't absorb or retain water and won't crack, peel or crumble, making it ideal for securing a variety of cargo in all different transportation modes.

#### Sustainable

Produced from recycled rubber tires, TransMat not only cuts down on damage and insurance claims costs, but also is a practical solution to reducing landfill waste.





TransMat Technical Specifications											
Format	Width		Length		Thickness		Sq. m/ft. Sheet.		Sheet/	Pallet Weight*	
	mm	in.	mm	in.	mm	in.	m	ft.	Pallet	kg	lbs.
Strip	304.8	12	1200	48	2	.07	.37	4.00	1,600	1168	2,575
Sheet	508	20	1200	48	2	.07	.61	6.67	1,014	1224	2,700
Sheet	609.6	24	1200	48	2	.07	.74	8.00	803	1179	2,600
Sheet	762	30	1000	42	2	.07	.81	8.75	800	1270	2,800
Sheet	762	30	1600	66	2	.07	1.27	13.75	325	816	1,800
Sheet	1219.2	48	1200	48	2	.07	1.48	16.00	402	1179	2,600
Sheet	1219.2	48	1320	52	2	.07	1.61	17.33	371	1077	2,375
Strip	203.2	8	600	24	6	.23	.12	1.33	2,100	510	1,125
Strip	203.2	8	1500	60	6	.23	.30	3.33	2,000	1213	2,675

Format	Width		Length		Thickness		Sq. m/ft. Sheet.		Rolls/	Pallet Weight*	
	mm	in.	mm	in.	mm	in.	m	ft.	Pallet	kg	lbs.
Roll - Perforated	508	20	579	1,900	2	.07	294	3,173	2	1156	2,550
Roll - Perforated	762	30	579	1,900	2	.07	441	4,750	1	861	1,900
Roll - Perforated	914	36	579	1,900	2	.07	529	5,700	1	1034	2,280
Roll - Perforated	1219	48	579	1,900	2	.07	706	7,600	1	1360	3,000
Roll - Unperforated	304	12	198	650	3	.11	60	650	3	442	975
Roll - Perforated	609	24	403	1,325	3	.11	246	2,650	2	1202	2,650

<sup>\*</sup>Estimated

