



Project: 2022-RFQ-137 720069 – Arnaitok Arena Improvements				
Addendum No.	1	No. of Pages:	3	
Date:	July 26, 2022	Doc. No.:	P7201-1662260184-17(1.0)	

The following change(s) in the Request for Quotation Documents are effective immediately. This Addendum forms part of the Contract Documents.

09 65 00 - Resilient Flooring

MaxMat+ rubber flooring per the appended technical data sheet is an acceptable alternative for the alternate flooring.



TECHNICAL DATA SHEET MAXMAT

R-SFRIFS T-SFRIFS I-SFRIFS

DURABILITY FOR EXTREME ENVIRONMENTS

MaxMat+ rubber floor covering is tough, long lasting, slipresistant, and easy care. The wear resistance of rubber is incredible and can withstand equipment on a daily basis without rips or tears.

Multiple colour options are offered. MaxMat+ is available in the Classic Series (100% black) and Elite Series (a choice of four speckled colours).

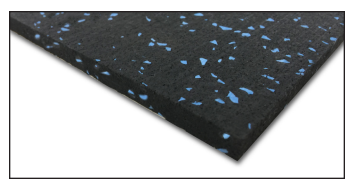
Easy to create a design that corresponds to functional, visual and financial requirements.

IDEAL APPLICATION

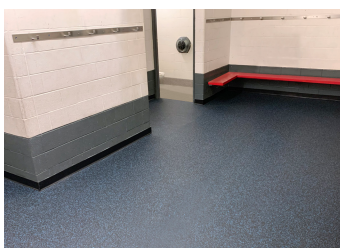
Fitness, Arena (skate surface)

FEATURES & BENEFITS

- Offered in the form of rolls, standard tiles, and interlock tiles
- ➤ 100% recycled rubber
- > Resilient, resistant and durable
- ➤ Anti-slip surface
- > Shock absorption and sound insulation
- ➤ Easy maintenance due to its non-porous surface
- ➤ Designed to resist wear, free weights and skates
- ➤ Can be installed on the existing floor and protects that surface as well
- Coloured granules dispersed throughout the product thickness
- ➤ Large range of colours to complement other surfaces







COLOUR SELECTION









Terracotta

Black

Note: On-screen and printer colour representations may vary from actual colours.



MAXMAT+

R-SERIES • T-SERIES • I-SERIES

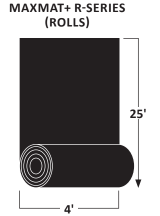
DESCRIPTION	MAXMAT+ R-SERIES (ROLLS)	MAXMAT+ T-SERIES (TILES)	MAXMAT+ I-SERIES (INTERLOCK)
Material	Recycled rubber	Recycled rubber	Recycled rubber
EPDM granules	10%	10%	10%
Length	25' (7.62 m)	6' (1.83 m)	23 1/8" (inside to border)
Width	4' (1.22 m)	4' (1.22 m)	23 1/8" (inside to border)
Thickerses	0.375" (10 mm)	0.375" (10 mm)	0.375" (10 mm)
Thickness	Other thicknesses available on request		
Weight	222 lb/roll (100.7 kg)	54 lb/tile (24.5 kg)	6.4 lb/tile (2.90 kg)
Surface area	100 ft² (8.19 m²)	24 ft² (2.23 m²)	3.7 ft ² (0.34 m ²)

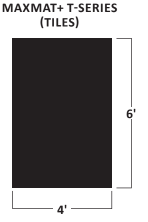
TECHNICAL CHARACTERISTICS	STANDARD	VALUE
System category	N/A	Point-elastic
Hardness shore A	ASTM D2240	70 ± 5
Compression set	ASTM D395	-15% - 45% à 25%
Taber abrasion	ASTM C501	0.45
Tensile strength	ASTM D412	>300 psi
Elongation at break	ASTM D412	>90%
Coefficient of friction	ASTM C1894-95	Wet: 1.20 / Dry: 1.20
Density	ASTM D729	>65 lb/ft³
Critical radiant flux	ASTM D395	Class I/II*
Reaction to fire	CAN/ULC-S102.2	160
Flame spread	ASTM E84	135**
Smoke density	ASTM E84	<450**
Tear resistance	ASTM D624	5.71 lbf/in
Chemical resistance	ASTM F925-02	No change
Warranty (manufacturing or material defects)	N/A	5 years

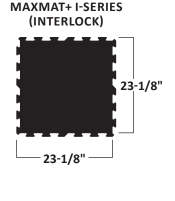
Note: Technical information is subject to change without notice.

The data is for information purposes only. For more detail, please contact us.

^{**} Same as carpet and wood.









1.866.430.4456 (NB, NL, NS, NU, PE, QC)

1.888.605.3380 (AB, BC, MB, NT, ON, SK, YT)

WWW.ADVANTAGESPORT.COM

^{*}Class I available upon request.