### PAR FOR THE COURSE

# Golf Mat

Armacell knows practice makes perfect, that's why we manufacture a range of shock pads engineered to provide just the right feedback from users of practice golf mats. Golfers want a training mat that replicates the feel of a real course and that lasts for years of swings and putts. So grab your clubs and get ready to knock strokes off your game. **Fore!** 

// Flexible. comfortable shock pads

// Real turf-like fee

// For indoor or outdoor use

// Premium first-run material, not scrap

// Made in USA

www.armacell.us











## Get that Fairway Feeling

Amateurs and pros alike use golf mats to improve their game. Whether they are practicing long drives outdoors, precise swings in a simulator or short putts in the office, they appreciate a golf mat with a real turf-like feel that emulates the fairways and greens they regularly play. Armacell's golf mat shock pads offer that "fairway" feel with the right combination of air and elasticity. Our closed-cell foam pads are high-quality, first-run material — not scraps that are pieced together — so they give a consistent feel across the mat. All material is produced in the USA and shipped in roll form.



#### TWO PRODUCT FAMILIES TO CHOOSE FROM:

ArmaSport® TU2 is our premium shock pad. A black closed-cell, PVC/NBR, rubber-based foam padding that gives the most realistic feel. It's flexible, comfortable and durable for years of play. Synthetic turf should be bonded with contact adhesives.

OleTex® CDJN 400 and 440 are our more economical options. A black closed-cell, cross-linked polyethylene (XPE) foam padding that is still consistent, flexible and durable. It's non-permeable and an excellent choice for wet conditions. Hot melt joining is recommended for XPE bonding.



#### **ARMACELL GOLF MAT TECHNICAL PROPERTIES**

Name	Material	Adhesion	Thickness	Width	Length	Density (lb/ft³)	25% Compression Deflection (psi)	Water Absorption (lb/sq ft)	Color
ArmaSport TU2	PVC / NBR	Chemical	5/8" [15 mm]	60"	180 FT	6.5 - 8.5	6 to 9	0.10 Max	Black
ArmaSport TU2	PVC / NBR	Chemical	3/8" [9.5 mm]	60"	200 FT	6.5 - 8.5	6 to 9	0.10 Max	Black
OleTex CDJN 400	XLPE / EVA	Hot Melt	5/8" [15 mm]	64"	200 FT	4.0	8.4	< 0.07	Black
OleTex CDJN 440	XLPE / EVA	Hot Melt	3/8" [9.5 mm]	64"	335 FT	4.4	8.8	< 0.07	Black

Other sizes and material options available.





#### **GOLF MAT APPLICATIONS**

// Commercial and Residential Use

// Indoor and Outdoor

// Putting Greens

// Golf Simulator Pads

// Driving Range

// Tee Lines

// Golf Academy

// Floating Golf Greens

All data and technical information are based on results achieved under the specific conditions defined according to the testing standards referenced. Despite taking every precaution to ensure that said data and technical information are up to date, Armacell does not make any representation or warranty, express or implied, as to the accuracy, content or completeness of said data and technical information. Armacell also does not assume any liability towards any person resulting from the use of said data or technical information. Armacell reserves the right to revoke, modify or amend this document at any moment. It is the customer's responsibility to verify if the product is suitable for the intended application. The responsibility for professional and correct installation and compliance with relevant building regulations lies with the customer. This document does not constitute nor is part of a legal offer to sell or to contract.

At Armacell, your trust means everything to us, so we want to let you know your rights and make it easier for you to understand what information we collect and why we collect it. If you would like to find out about our processing of your data, please visit our Data Protection Policy.

© Armacell, 2022. All rights reserved. Trademarks followed by ® or TM are trademarks of the Armacell Group 00183 | Armacell | Golf Mat | TDS | 052022 | NA | EN-A | 5439

### ABOUT ARMACELL

As the inventors of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal, acoustic and mechanical solutions that create sustainable value for its customers. Armacell's products significantly contribute to global energy efficiency making a difference around the world every day. With 3,200 employees and 24 production plants in 16 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams. Armacell focuses on insulation materials for technical equipment, high-performance foams for high-tech and lightweight applications and next generation aerogel blanket technology.

