

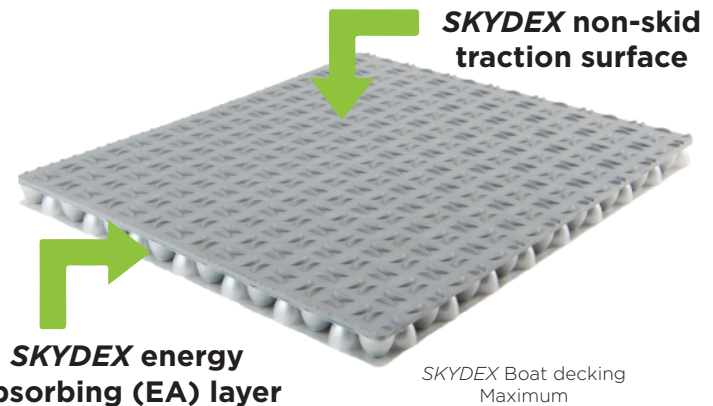
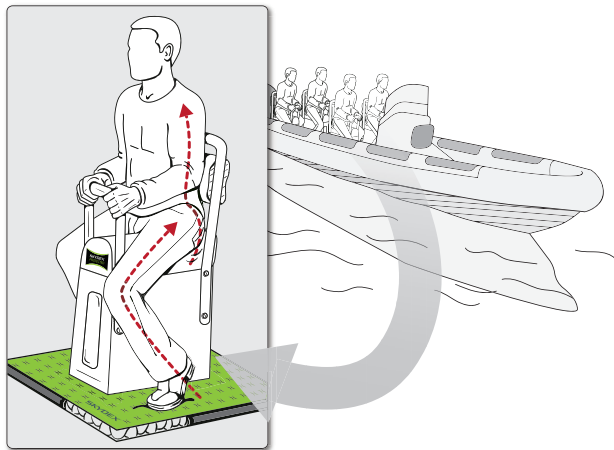
# SKYDEX®

## IMPACT MITIGATING BOAT DECKING

Protecting Things That Matter

### STAY OUT LONGER **ON THE WATER**

Wave slams and repetitive impacts affect the occupants of marine craft - even in moderate conditions. **SKYDEX** Impact Mitigating Boat Decking **reduces fatigue** and **improves performance**.



## SUPERIOR PERFORMANCE

SKYDEX's engineered solutions **disperse impact for maximum protection** and rebound instantly for repetitive shock performance.



### TRUSTED IMPACT MITIGATION

15+ years of proven operational performance



### PROTECTION THAT LASTS

Product life cycle of 10+ years.



### SUPERIOR TRACTION

4-way non-slip traction for stability on rough seas.

In addition to impact mitigation and a non-slip traction surface that protects your deck, **SKYDEX** offers inherent **vibration damping** characteristics and **acoustic reduction** in a **lightweight**, easily integrated solution.

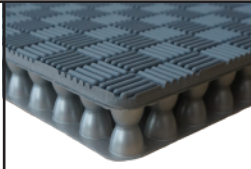
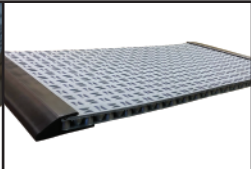
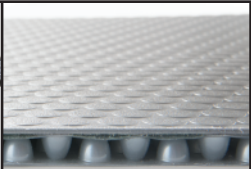

+1-303-790-4003 | [www.SKYDEX.com](http://www.SKYDEX.com)  
Denver, Colorado USA

# SKYDEX®

## IMPACT MITIGATING BOAT DECKING

### PRODUCT LINE OVERVIEW

#### SKYDEX Boat Deck Product Line

				
	<b>Extreme Series</b>	<b>Maximum Series</b>	<b>Performance Series</b>	<b>Sea Shocks</b>
<b>Product Dimensions</b>	60" x 90" (1.5 x 2.28m) Cut-To-Size Helm Mats	60" x 90" (1.5 x 2.28m) Cut-To-Size Helm Mats	30" x 90" (0.76 x 2.28m) 30" x 60" (0.76 x 1.5m) 15" x 45" (0.38 x 1.14m) 15" x 30 (0.38 x 0.76m) Cut-To-Size Helm Mats	17.25" x 32.25" (43 x 82cm)
<b>Product Thickness</b>	1.25" (32mm)	0.7" (18mm)	0.63" (16mm)	1.5" (38mm)
<b>Product Weight</b>	1.9 lbs/ft <sup>2</sup> (9.3 kg/m <sup>2</sup> )	1.3 lbs/ft <sup>2</sup> (6.3 kg/m <sup>2</sup> ) (mat only, not edging)	0.9 lbs/ft <sup>2</sup> (4.4 kg/m <sup>2</sup> ) (mat only, not edging)	10 lbs. (4.5 kg)
<b>Non-Slip Surface</b>	X-Hatch, multi-directional grip	Crescent, multi-directional grip	Coin top, multi-purpose grip	Barefoot Ready

**EXTREME**

HIGHEST SEA STATE AND SPEEDS

**MAXIMUM**

MODERATE TO HIGH SEA STATES, ALL SPEEDS

**PERFORMANCE**

MODERATE SEA STATE, ALL SPEEDS