

MAY 11 - 14, 2026 | EDUCATION MAY 12 - 14, 2026 | EXHIBITS

# ADVANCED MATERIALS AND MANUFACTURING

Where Advanced Materials Meet Next-Gen Mobility.

XPONENTIAL is where composite material manufacturers connect with a global audience of uncrewed systems innovators. As the leading event for the autonomy ecosystem, XPONENTIAL attracts vehicle manufacturers from across civilian, commercial, and government sectors—each looking for high-performance materials to drive lighter, faster, and more efficient platforms.

Whether it's engineered plastics, carbon fiber components, or cutting-edge manufacturing processes, the Materials and Manufacturing Pavilion puts your solutions in front of the decision-makers building the future of uncrewed mobility.

#### **ELIGIBILITY:**

The Materials and Manufacturing Pavilion is designed for organizations that develop advanced materials for uncrewed and autonomous systems. Join us at XPONENTIAL as an official exhibitor to showcase your latest innovations and connect with new customers.

#### Who it's for:

· Composite material engineers · Composite material manufacturers

#### Who you will connect with:

· Research and Development Leaders · Design Engineers

#### ADVANCED MATERIALS AND MANUFACTURING BENEFITS:

- Access to dedicated materials and manufacturing exhibitor space (including plenty of room for technology demonstrations)
- Meet decision-makers and buyers across sectors
- Elevate your company's thought leadership through speaking engagements that feature your customers or team members
- · Choose from premier sponsorship opportunities to boost visibility
- · Pavilion highlighted on all floorplans
- Participating companies receive all exhibitor benefits, including a complete company listing in the XPO Guide, mobile app and online, as well as access to the Exhibitor Promotional Toolkit

### **JOIN MARKET LEADERS SUCH AS:**

**ACP Composites** 

Aerodine Composites

**CRP USA** 

Decavo

Diab

Divergent Industries

Endeavor 3D

Ensinger

Forecast 3D

Guangdong Hangyu Composite Material Technology

Company Ltd

Henkel

HP Additive Manufacturing Solutions

Innovative Composite Engineering

i-Solids

KSK Precision Engineering

NextGen Preforms

Pantheon Design

**PRC** Composites

Raise 3D

Rampf

Stratasys Direct

T-Global

# TO BOOK YOUR SPACE IN THE ADVANCED MATERIALS AND **MANUFACTURING, CONTACT:**



**Krystel Jackson** +1 312.621.5806 kjackson@mdna.com



for Returning National Exhibitors **Brett Babcock** +1 312 445 9528 bbabcock@mdna.com

#### **RAW BOOTH SPACE\***

	PRICE PER SQUARE FOOT
AUVSI Member **	\$39
Nonmember	\$45.50

Raw Space (Linear Booths Only) Includes:

- 8' draped wall
- 3' side-rails
- 2-line ID sign (44" x 7")



<sup>\*</sup> Linear booths with open corner(s) are charged \$500 per corner.

## SHELL SCHEME BOOTH \*

	10′ X 10′	10' X 20'
AUVSI Member **	\$6,900	\$12,500
Nonmember	\$7.850	\$13.800

Shell Scheme Booth Space Includes:

- Header sign
- Standard carpet
- · Track-light with one (1) head per panel
- 42"h side returns/panels
- · Set-up and removal
- Counter with sliding doors (42"h x 39"w x 18"d)
- · Opening day cleaning
- · Café table
- · Four (4) chairs
- Power 10 amp/1000 watt (outlet placed at the back wall; one outlet regardless of booth size)



10'x10' Shell Scheme



10'x20' Shell Scheme







<sup>\*\*</sup> Company must be an organizational member of AUVSI at the time of contracting and at the time of the show.