

WE FORM THE FUTURE

Combined Strength Award

This award is presented to the composites product that clearly demonstrates a team approach and effort that brings together knowledge, resources, and talent to produce an incredible example of the best use of composites materials that solves a problem.

Past Winners:

2018 – Creating Functional Composite Parts Using A State of The Art Material And Process
Innovation: XSTRAND™

Submitted by: Owens Corning.

2017 – GFRP Wicket Gates: Long Lasting Structures to Ensure Navigable Waterways

Submitted by: Composite Advantage, LLC

2016 – Multi-Material Decklid Concept

Submitted by: Continental Structural Plastics

2015 – BAAM CI (Big Area Additive Manufacturing – Cincinnati Incorporated

Submitted by: Cincinnati Incorporated

2014 – NASA-Boeing Composite Cryotank Technologies & Demonstration (CCTD) Team

Submitted by: NASA in cooperation with Boeing

Unsurpassed Innovation Award

This award is presented to the composites product that clearly demonstrates a novel design that incorporates low-cost materials for high-volume applications or with high performance applications with low-volume materials which delivers a product that is innovative and has the potential to either significantly impact existing or open new markets.

Past Winners:

2018 – Lightweight, Thermoplastic, Recyclable Liftgate Module

Submitted by: Magna Exteriors

2017 – Next Generation CoCure Hybrid Metal/Composite Technology for Transportation

Submitted by: Structural Composites, Inc.

2016 – Fire-resistant FRP Façade Cladding System for Hi-rise Building

Submitted by: Kreysler & Associates

2015 – TCA Ultra Lite – the ultimate lightweighting material

Submitted by: Continental Structural Plastics

2014 – Epitome Quality Foundation Walls

Submitted by: Composite Panel Systems, LLC