**For Immediate Release**

**Contact:** Nick Murosky, LarsonO'Brien Marketing Group

**Email:** nick.murosky@larsonobrien.com **Phone:** 412-831-1959 x123

**Date:** November 6, 2019

**Photos:** [http://lopressroom.com/centria](http://lopressroom.com/centria/icar)/totalclad

**CENTRIA® Launches TotalClad™ MW Fire-Resistant Insulated Metal Wall Panels in Striated and Heavy Embossed Profiles**

 *Additional, dynamic profiles expand exterior design possibilities*

**Moon Township, PA…**CENTRIA®, leading innovator and manufacturer of the world’s most advanced building envelope wall and roof panels, integrated components and coating systems, is proud to introduce TotalClad™ MW fire-resistant insulated metal wall panels. Building upon its current offering, Micro Planked, the panels are now available in Striated and Heavy Embossed options.

TotalClad MW fire-resistant insulated metal wall panels reimagine fire protection by offering a single component metal panel solution for both interior and exterior applications.

TotalClad MW fire-resistant insulated metal panels feature a non-combustible mineral wool core that provides superior fire performance as well as good thermal characteristics. The mineral wool core is bonded to exterior and interior metal skins and achieves 1-hour, 2-hour, and

3-hour fire ratings with 4”, 6”, 7”, and 8” thick panels, respectively.

“CENTRIA is dedicated to innovation and enabling design teams to achieve their vision while ensuring a safer, healthier built environment,” says Tom Zombek, Project Manager. “By expanding upon our current exterior profile selection, we are better meeting the needs of our customers and satisfying their aesthetic goals – plus helping protect buildings for all occupants and users.”

TotalClad MW is ideal for commercial and industrial applications, arenas, and manufacturing facilities — all equally well-suited to interior and exterior applications. It is able to adhere to the most stringent fire performance building codes and provides a vapor barrier thanks to its noncombustible mineral wool core. The panels are also dimensionally stable, water repellent, and will not expand, thereby maintaining structural integrity and aesthetics.

**###**

**ABOUT CENTRIA**

CENTRIA innovations in architectural metal wall and roof systems are helping building teams envision metal as the future of the building envelope. From inspiration through installation, CENTRIA provides the highest level of expertise including service and support from an elite Dealer Network. Based in Pittsburgh (Moon Township, Pa.), CENTRIA metal architectural systems are the perfect combination of science and aesthetics, offering advanced thermal and moisture protection technology, the broadest spectrum of design options, truly integrated components, and superior sustainability. CENTRIA is part of the Cornerstone Building Brands family. Visit us at [www.centria.com](http://www.centria.com/).

YouTube: <https://www.youtube.com/channel/UCexRyuC8RVRlT1kw-TY8upQ>

Facebook: <https://www.facebook.com/CENTRIAperformance/>

Twitter: <http://twitter.com/CENTRIA>

Instagram: <https://www.instagram.com/centriaperformance/>