



While the concept of constructing a Modular Data Center in a controlled environment isn't unique, the use of a symmetrical standing seam metal roof panel certainly is.

By nature "symmetrical" panels can be installed left to right or right to left. Areas in the middle can even be skipped and installed later. This feature is what makes the panel an excellent application for Modular Data Centers.

Once the units are joined together at the jobsite, it is literally as simple as installing the remaining panel and seam cap to create a single continuous roof! Just imagine, no unsightly joints or disparity in the roofing material between modular units. Beyond the physical appearance, the owner gains a roof with no structural weakness or heightened chance for water penetration at unit connections. Plus, our system even allows for individual panel replaceability. Few (if any) other roofing systems can boast that combination.

Pictures tell a fabulous story but it doesn't stop there. Metal roofing also provides the following benefits over other roofing materials.

- Sustainability 100% Recyclable; Minimum 25% Recycled Content: www.recycle-steel.org/steel-markets/construction.aspx
- Life Expectancy 60 Years: www.metalconstruction.org/index.php/media-center/press-releases/metal-roofscan-last-60-years
- Long-term Roof Reflectivity Reduces Energy Consumption: www.coolmetalroofing.org/wp-content/uploads/ 2015/05/CMRC\_Brochure\_2013.pdf
- Lightweight Roofing System Reduces Costly Infrastructure Materials and Labor
- Extreme Resistance to Hail, High Winds, and Hurricanes
- LEED Credits Available Based on Owner Interest

## Are you ready to continue the conversation?

Simply click below to be connected to one of our Data Center Specialists:

Kathi Miller - Architectural National Accounts: kmiller@mcelroymetal.com

Charlie Smith - National Recover Manager: csmith@archmetalroof.com