

We have used Metal-Era's products on many other projects and the installers in the field appreciate the ease of installation and the look of the finished detail.

- John Reiss, D.C. Taylor Estimator



Project: HyVee Supermarket Cedar Rapids, IA **Roofing Contractor:** D.C. Taylor Co. **Materials:** Anchor-Tite Fascia

Building Type: Retail

Engineering Value: A Creative Coping Alternative

In the summer of 2011, HyVee Weitz Construction in Cedar Rapids, Iowa, began the process of remodeling one of their Cedar Rapids HyVee Supermarket locations. The remodel included an addition as well as a reroof project. Plans called for the use of a metal coping. However, D.C. Taylor Co., the roofing contractor on the project, proposed an alternative product; Metal-Era's Anchor-Tite fascia.

More for Less

Because of the walls' extreme width, using fascia instead of coping for this particular project saved time and money while still maintaining a consistent look and feel that HyVee expects, and was therefore approved.

The End Result

Installing Anchor-Tite fascia allowed the contractors at D.C. Taylor Co. to create a watertight detail without having to spend more money on using an oversize cap, while still maintaining the desired look from ground view. The project was completed promptly, and along with a quality engineered roof edge, they also gained worry-free performance and safety with ANSI/SPRI ES-1 test roof edge and a Lifetime, 215 mph Wind Warranty. So rather than "Value Engineering" the roof system, DC Taylor was able to provide "Engineered Value" with Metal-Era's Anchor-Tite Fascia.



Installer Friendly

Metal-Era is known for its consistent, quality products, and the team at D.C. Taylor recognizes the effortless installation process of Anchor-Tite Fascia. "We have used Metal-Era's products on many other projects and the installers in the field appreciate the ease of installation and the look of the finished detail." John Reiss, Estimator – D.C. Taylor Co.

Build in Performance

800-558-2162 www.metalera.com

