

***For Immediate Release:***

## **Witt Introduces New Backless Benches to Oakley Outdoor Furnishings Series**

Cincinnati, OH – Witt Industries introduces [backless benches](#) as the latest addition to their attractive, high-quality line of [Oakley Outdoor Furnishings](#). Constructed of slatted metal, these backless benches combine style with durability, yet are functional since they deter graffiti and vandalism. Available in two styles – with a contemporary or traditional look – these one-piece backless benches arrive ready for positioning and use. Oakley Backless Benches can be approached and used from either direction, making them ideal for outdoor use in municipalities, parks, universities, apartment, condominium and office complexes, and city streets.

New Oakley backless benches can be combined with traditional Oakley backed-benches as well as Oakley receptacles, planters, and urns for a complete street cityscape. They are available in 4-foot, 5-foot, 6-foot, and 8-foot widths to suit a variety of environments. Built-in anchor holes at each leg allow secure mounting.

“Backless benches are great for use in any public area because they offer the ultimate in utility” says company President Tom Dorger. “The classic look will dress up any space. They are the smart choice – with good looks combined with durability and graffiti-deterring functionality.”

Witt Industries is a woman owned manufacturer of a full range of metal waste and recycling receptacles for indoor or outdoor environments. Combining functionality with aesthetics, these high quality receptacles serve as site furnishings because they enhance the surrounding décor. Witt Industries products are used in many commercial and institutional settings including hotels and motels, commercial office lobbies and atria, hospitals, casinos, schools, restaurants, stadiums, arenas and more. For additional information please visit [www.witt.com](http://www.witt.com), or contact them via e-mail to [sales@witt.com](mailto:sales@witt.com), or call (800) 543-7417.