

CertainTeed: Tavola Expressions >Division Twelve launched Spinni, the latest product in the company's ever-growing collection of bent metal furniture. A playful twist on the practical drafting stool, Spinni is the first Division Twelve product to feature a seat that swivels a full 360°. Like all past launches, Spinni is a collaboration between Division Twelve and an innovative, exciting designer in the industry - this time, the partnership is with celebrated Canadian designer Thom Fougere. When designing Spinni, Fougere was inspired by the work of the American artist Ellsworth Kelly, which informed the geometric shapes of the chair. The backrest is a rectangle, the footrest and seat are circles, and the angle of the legs mimic the shape of a triangle. A T-back detail showcases the bent metal construction while also providing support. Spinni is available in two standard heights, barstool and counter, with an upholstered seat and back available in



Division Twelve: Spinni



Flos: Skynest

## officenewswire

any Division Twelve textile and a metal frame offered in Division Twelve's vibrant color palette of 20+ powder coats. It is carbon neutral, BIFMA LEVEL® 2 certified, and Indoor Air Quality certified at the Indoor Advantage Gold level. "With Spinni, we wanted to create a unique swivel barstool that provides a warm, residential-feeling to contract and hospitality spaces," said Mike Keilhauer, president of Division Twelve. "Spinni is simple yet beautiful, providing big comfort with minimalist design elements." **Read More** 

>Flos' newest pendant, Skynest, made in collaboration with Marcel Wanders Studio, is a combination of technological innovation and whimsical design. Skynest is designed for sustainability – LED strips pass through recycled (and recyclable) woven polyester fabric tubes creating a basket-like pattern, bringing an artisanal yet sophisticated energy to interiors. Micro-connectors keep each piece in place and make it possible for the pendant to easily be fully disassembled for repairs, replacements, and proper recycling. To

