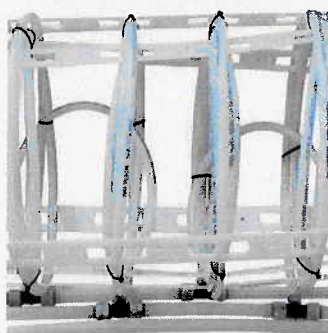


→ PRODUCTS

Editor's Choice



EDITED BY LAURIE GRANT

Austrian artist **Manfred Kielnhofer's Interlux Chair** doubles as a light source. Made of plexiglass tubes with a flat plexiglass sheet for the seat and back, the chair features neon tube lights thread through the arms. These lights can be changed based on what colors are desired. This is not the artist's first foray into furniture design: He also created a chair constructed from cardboard tubes manufactured out of recycled newspaper. • kielnhofer.com • Circle 105

Made with recycled opaque glass, **Stone & Pewter Accents' Marbleized Penny Rounds** are offered in 13 colors with pearl or silk finishes. The tiles are hand poured and feature slight variations in color, tone, and shade. The tiles come on paper-faced sheets that are 0.98 square feet, and the thickness of the tiles ranges from 5.5 to 6 mm. The marbleized glass tiles are also available in square and brick mosaic options. • stonepewteraccents.com • Circle 108

Nanook, a wooden side chair from **Moroso**, was inspired by molecular geometry, and borrows a hexagonal framework from such natural phenomena as snowflakes. Designed by Philippe Bestenheider, the chair has a steel frame and a bent-plywood seat, which can be covered by upholstery or by decorations printed on the wood using Maravee, a 100% sustainable solid paint. The collection also includes an armchair and low table. • moroso.it • Circle 106

VeroMetal Corten-Stahl panels resemble Cor-Ten steel. Substrate materials comprise various plastic and glass-fiber-reinforced materials that are coated with VeroMetal Iron, a cold, sprayable metal that gives the appearance of a hot-cast material. The surface continues to oxidize like Cor-Ten, or a sealant can be applied to preserve the color. The panels are suitable for indoor and outdoor use, and the substrate can be formed so that various shapes can be created. • verometal.de • Circle 109

Magnetic Laminates from **Chemetal** is a collection of eight laminates for communications areas in interior settings. To make the laminates magnetic, a thin layer of iron foil is integrated into a high-pressure laminate backer. The panels can be finished as a dry-erase board (shown), chalkboard, projection board, painted, or with other Chemetal standard finishes. They are available in 4' by 8' sheets and are 0.04" thick. Each sheet weighs 18 pounds. • chemetal.com • Circle 107

The **Uponor Radiant Rollout mat** is a network of cross-linked polyethylene (PEX-a) tubing for radiant heating and cooling. The mat consists of Wirsbo hePEX (oxygen barrier) or Uponor AquaPEX (nonbarrier), which is a tubing connected with ProPEX-engineered plastic fittings that are safe for burial in the slab and offer fast on-site construction. The length is customizable and widths include 4½', 5', and a 10' double-mat option. • uponor-usa.com • Circle 110