

Ultraflex flooring materials serve as a unique offering to the printing industry and may be very profitable. Users are able to create customized floor graphics using FloorFlex and UltraCarpet Extra and graphic floors with G-Floor. Printable flooring products allow for a brand, graphic or message to be at your feet with endless opportunities for customization. Ultraflex flooring materials are compatible for use with solvent, UV and some Latex and screen printers.

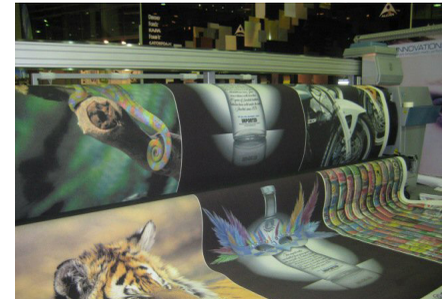
To learn more about the complete Ultraflex Systems, Inc. portfolio including VorTex™ Soft Signage Solutions, Bravura™ Films and Signetics® Magnetic Receptive Media, visit www.ultraflexx.com.

FloorFlex® Digital

FloorFlex® Digital is a textured, 42 oz. printable floor substrate suitable for Latex and UV printers. The lay flat material is engineered with a certified non-slip surface and a latex padded backing. The material is ideal for indoor use but may be used outdoors for short durations. Recommended applications for FloorFlex include corporate lobbies, waiting areas, foyers, tradeshow booth floor graphics, catwalks and various types of promotional events. Available face-out in 79" and 126" rolls.

UltraCarpet® Extra

UltraCarpet® Extra is a white tufted pile carpet made for solvent, eco-solvent, UV and Latex printing. Ink will not scratch off and drying time is minimal. The material is best suited for indoor, digitally printed carpet or doormats and is ideal for use in corporate lobbies, waiting areas, foyers, tradeshow booths and floor graphics. Ultra Carpet Extra is engineered for indoor use but may be used outdoors for short durations Available in 71", 126" and 196" widths.



Front-lit ▲ Back-lit ▲ Blockout ▲ Flooring ▲ Mesh ▲ Textiles ▲ Specialty ▲

All statements, technical information and recommendations about Ultraflex products are based upon tests believed to be reliable but do not constitute a guarantee or warranty. All Ultraflex products are sold with the understanding that the purchaser has independently assumed responsibility in determining the suitability of such product for its purposes. +1/-2 variance is allowed on all specs.