Allsteel®

Q: What is happening with the HBF Textiles partnership offering?

A: Beginning in June, HBF Textiles will be graded-in for use on Allsteel and Gunlocke products. These textiles appear in the June CAP catalog and in CET for easy specification.

Q: How do I know which HBF Textiles patterns are available on Allsteel and Gunlocke furniture?

A: This information will be available in updated Allsteel and Gunlocke price & specification guides posted online by July 1. In the meantime, approvals are available in the Surface Materials Library on allsteeloffice.com, and in the Textiles & Finishes section on gunlocke.com.

Q: Why are some HBF Textiles not approved for use on Allsteel and Gunlocke products?

A: Although there are very few limitations, some HBF Textiles do not meet the minimum width requirement (54") to be upholstered on Allsteel and Gunlocke furniture.

Q: Do I continue to use the COM codes to order HBF Textiles on Allsteel and Gunlocke products?

A: No. Specifying HBF Textiles using new partnership codes will result in better lead times compared to ordering as a COM. Partnership codes can be found in the Surface Materials Library on allsteeloffice.com, and in the Textiles & Finishes section on gunlocke.com.

Q: How can I order HBF Textiles samples?

A: Memo samples are available for all HBF Textiles patterns by clicking on the banner at the top or the link at the bottom on the Allsteel Advantage or Gunlocke Literature home page. Cards are not available currently.

Q: Why would I choose an HBF Textiles fabric?

A: The HBF Textiles collection features unique and sophisticated patterns — many with sustainability properties — from signature designers.

Q: Are there any new HBF Textiles patterns?

A: Yes. Digital Bloom 2.0 is made from 100% post-consumer recycled biodegradable* polyester. For more information, visit hbftextiles.com/products/digitalbloom20.

*CLEAN IMPACT TEXTILES[™] Biodegradable – 100% post-consumer recycled biodegradable polyester. Rate and extent of biodegradation into elements found in nature is 91% after 1,278 days under ASTM D5511 (Anaerobic Biodegradation of Plastic Materials Under High Solids Anaerobic Digestion Conditions). The test was done with the same component (PET) polyester and biocatalyst additive. No evidence of further degradation.