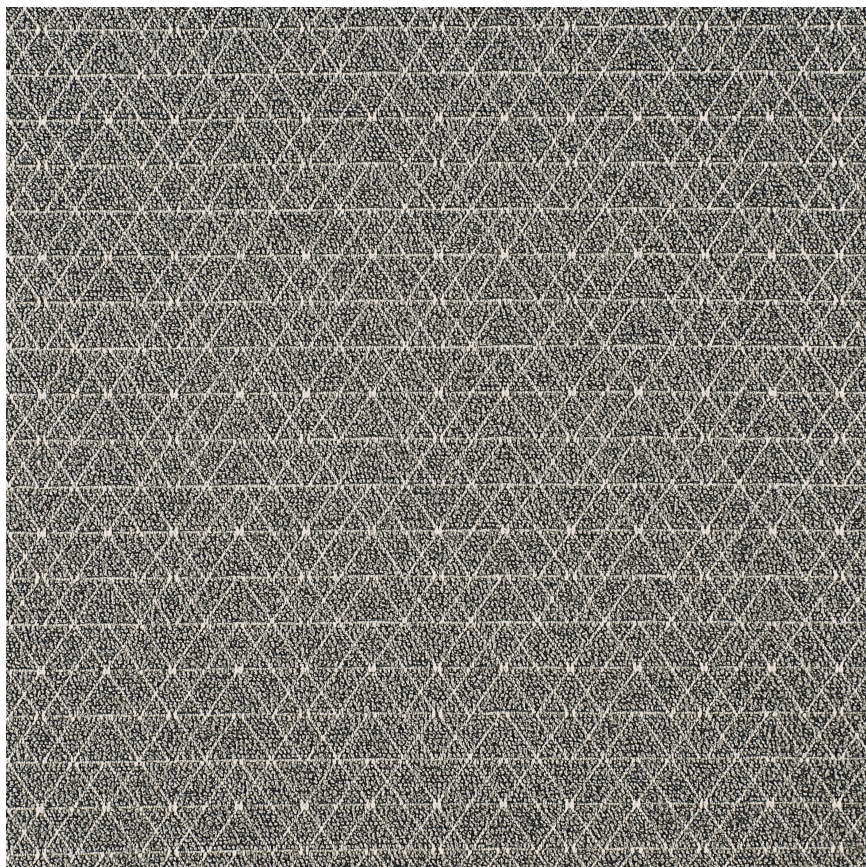


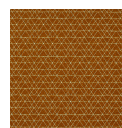
HBF TEXTILES



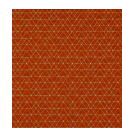
Argyle Boucle

978-85 Cement

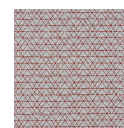
\$74.00/yard



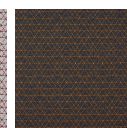
978-36 - Raw
Sienna



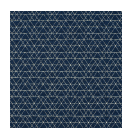
978-43 -
Cadmium
Orange



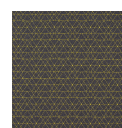
978-44 - Salsa



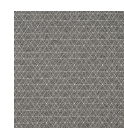
978-45 -
Squash



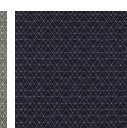
978-55 -
Watercolor



978-63 - Acid



978-85 -
Cement



978-95 -
Blackout

| | |
|-------------------------|--|
| APPLICATION | Upholstery |
| CONTENT | 49% polyester, 41% rayon, 10% cotton |
| WIDTH | 54" |
| REPEAT | 1 3/4" V x 1 3/4" H |
| WEIGHT | 29.99 ounces per linear yard |
| FINISH | This pattern is available with a non-PFAS water repellent finish. Colorways - 36 Raw Sienna, 43 Cadmium Orange, 63 Acid, and 85 Cement are available with a PFAS performance stain resistant coating, for a limited time only. |
| BACKING | None |
| ABRASION | 100,000 double rubs (W) |
| ORIGIN | Italy |
| FLAME RESISTANCE | California TB 117-2013 Section 1 (Pass) |
| MAINTENANCE | S: Clean with water free dry cleaning solvent. |



| | |
|-------------------------------------|--|
| SUSTAINABILITY | <p>10% rapidly renewable content.</p> <p>Third party certified, Indoor Advantage™ Gold.</p> <p>Based on disclosure from the supplier this product does not contain harmful chemicals listed on the Red List.</p> |
| NOTES | <p>This pattern is available with a non-PFAS water repellent finish.</p> <p>Colorways - 36 Raw Sienna, 43 Cadmium Orange, 63 Acid, and 85 Cement are available with a PFAS performance stain resistant coating, for a limited time only.</p> <p>Please contact Client Experience – hbftextilesservice@hbf.com for more info.</p> |
| PRICE GRADE | \$74.00 HBF Grade J |
| ACT REGISTERED CERTIFICATION | |
| PRICE LIST | Go to price list |
| DOWNLOAD | <p>Fabric Product Documents</p> <p>Maintenance</p> <p>Sustainability Statement</p> <p>Sustainability Certification Summary</p> <p>Indoor Advantage™ Certificate</p> <p>Sustainable Contents</p> |
| OTHER | <p>Other</p> <p>Media Kit</p> <p>News & Events</p> <p>PFAS - FAQ</p> |