

## **FLOW SPECIFICATION**

| Construction   | Ultraweave   | Yarn Content  | Antron Legacy® nylon type 6,6 (an Environmentally Preferable Product certified by Scientific Certification Systems) |  |
|--|--|---|---|--|
| Width  | 12' 6"   | Average Yarn Pile Height  | .180"   |  |
| Tufted Yarn Weight   | 43 oz./sq. yd.   | Average Yarn Density  | 7000  |  |
| Approximate Finished<br>Weight   | 73 oz./sq. yd.   | Primary Back  | Polypropylene   |  |
| Gauge  | 5/64   | Secondary Back  | Action Bac™   |  |
| Pattern Repeat   | 37.5" (W) x 37.5" (L)  | Product Collection  | AVANT GARDE COLLECTION  |  |
| Custom Colors  | The minimum order is 45 feet. Please allow a 5 foot overage from 45 to 100 feet, a 5% overage from 100 to 800 feet and a 3% overage above 800 feet.  |   |   |  |
| Alternative Backing<br>Systems   | This product is available with PERMIAN BACTM*, an acrylic based backing system (min. 100 lineal feet for 12' width), PERMIAM BACTM MP* (moisture protection), an acrylic-based backing system (min. 360 lineal feet), FIRMA CUSHION BACTM Polyurethane carpet backing manufactured with THE ENHANCER* Technology and BioCel** (min. 360 lineal feet), GEO BACTM Polyurethane carpet backing manufactured with THE ENFORCER* Technology and BioCel** (min. 360 lineal feet), and TERRA CUSHION BACTM Polyurethane carpet backing manufactured with BioCel** (min. 360 lineal feet). Standard overages apply. *Trademark of Atlas Carpet Mills. **Trademark of Universal Textile Technologies.   |   |   |  |
| Pattern Match &<br>Installation Guidelines<br>(Detailed installation<br>instructions are<br>available) | As with all patterned carpets, a perfect match at the seams may not be obtainable. However, for both stretch-in (recommend the use of 6" seaming tape) and glue down installations, a reasonable pattern match may be achieved by qualified and experienced professional installers utilizing power stretching and stay nailing techniques. Also, carpet should be brought into the space and unrolled, 24 hours prior to installation for proper conditioning. To obtain a reasonable texture match, this carpet must be trimmed back a minimum of 1 inch from each edge. All seams must be sealed with an Atlas approved "premium low-voc" seam sealer. Within corridors, avoid positioning carpet so that traffic flow falls across the width. When more than one dye lot is involved, the dye lots must be installed in dye lot sequence. A minor variation in color may be expected between dye lots. |   |   |  |
| General Guidelines   | Chair pads are required to protect seams and deter accelerated wear in areas where castered chairs are used.  Walk-off mats are recommended at all entrances to minimize soiling. This carpet is intended only for use as a floor covering. Atlas will not assume any liability when this carpet is used in any other manner.  |   |   |  |
| Quality Assurance  | All certified carpets of Antron® Legacy nylon meet strict performance and construction standards of the Invista™ performance standards program assuring the highest quality carpet. The Type 6,6 nylon polymer of Antron Legacy® provides superior resistance to crushing, matting, stain penetration and wear.  |   |   |  |
| Soil Retardant   | Duratech® soil resistance treatment provides superior soil resistance.   |   |   |  |
| Static Control   | Antron ® Legacy nylon carries a limited life   | Antron ® Legacy nylon carries a limited lifetime antistatic warranty not to exceed 3.5kV. |   |  |
| Easy Trim™   | U.S. Patent No. 6,890,615 B2. Atlas' Easy Trim <sup>™</sup> feature, marked by a black line, provides a small linear gap, allowing the installer to trim both edges back to the pattern, without damaging or cutting any of the yarns within the pattern.  |   |   |  |
| Flammability Ratings   | ASTM E648 Flooring Radiant Panel Test: Cla   |   |   |  |
| Indoor Air Quality   | Certified by the Carpet and Rug Institute and assigned the Green Label Plus certification number GLP 4428.   |   |   |  |
| NSF-140 Certification  | All Atlas broadloom is certified Gold under NSF-140.   |   |   |  |
| Environmental Position   | Atlas follows an environmentally and socially responsible path in the development and manufacturing of all its products. Further, Atlas can provide certifed reclamation of carpet being replaced. All of the above contribute toward LEED points.   |   |   |  |
|  | LOMAX <sup>TM</sup> Technology uses renewable energy (landfill gas) in the production of Styron latex carpet backings to reduce greenhouse gas emissions.  |   |   |  |
| Warranty   | Antron ® Legacy nylon carries a limited 10-year warranty.  |   |   |  |
| Additional Specification<br>Information  | Pattern lines, inherent in the pattern and construction of this product, which may be visible lengthwise or widthwise, are not considered a manufacturing defect. Watermarking or shading, a pile reversal phenomenon that can occasionally occur in any carpet construction, regardless of fiber type, is not considered a manufacturing defect. The mill reserves the option of making minor modifications in specifications when necessary in order to improve performance and to accommodate changes in material supply or manufacturing processes.  |   |   |  |
| Trademarks   | Antron Legacy® is a registered trademark for carpet fiber. DuraTech® is a registered trademark for soil resistant treatment. LOMAX™ Technology is a Styron registered trademark. Action Bac™ is a trademark of Propex.   |   |   |  |
| © Copyright  | This pattern is protected under federal copyright law and may not be duplicated without Atlas' express written permission.   |   |   |  |

## Atlas Carpet Mills, Inc.

Plant, Offices and Showroom: 2200 Saybrook Avenue Los Angeles, CA 90040 (323) 724-9000 (800) 372-6274 FAX (800) 272-8527 FAX (323) 724-4526 Chicago Showroom: The Merchandise Mart 222 Merchandise Mart Plaza, Suite 11-122 Chicago, IL 60654 (866) 527-9870 FAX (312) 527-9980

Direct Access and Voice Mail: (800) 367-8188 (Ext: 2300 for SAMPLE and ORDER DESK) www.atlascarpetmills.com

New York City Showroom:

New York Design Center 200 Lexington Ave., Suite 1314 New York, NY 10016 (800) 223-0323 FAX (212) 779-7905