

SPECIFICATION SHEET

ABOVE ONE

| CONSTRUCTION | LOOP |
|--------------------------|--|
| PILE FIBER COMPOSITION | 100% Nylon (Polyamide 6) |
| YARN TYPE | BCF |
| DYE METHOD | Solution Dyed |
| PILE WEIGHT | 700 g/m ² |
| NUMBER OF TUFTS | 268600/m² |
| TUFTING GAUGE | 1/10" |
| PRIMARY BACKING | Non-Woven |
| SECONDARY BACKING | StableShield- 100% Vinyl |
| OPTIONAL BACKINGS | Recova-PU Cushion, EcoShield-100% Recycled Vinyl |
| TILE SIZE | 50 cm x 50 cm (19.6 in x 19.6 in) |
| PILE HEIGHT | 2.4 mm / 5.5 mm |
| TOTAL HEIGHT | 7.5 mm |
| PILE TREATMENT | INVISTA Anti-Soil Treatment, Anti-Microbial (Optional) |
| RECOMMENDED INSTALLATION | Quarter Turn or Brick |

PERFORMANCE SPECIFICATION

| VOC EMISSIONASTM D5116-06<0.5 mg/m²/hour (CRI GLP) | WEAR CLASSIFICATION | HEAVY CONTRACT | |
|--|-------------------------|----------------------------------|---------------------------|
| CRITICAL RADIANT FLUX ASTM E648-08 Class 1 STATIC PROPENSITY ISO 6356 0.2 kV COLOR FASTNESS AATCC/16 5/5 on Grey Scale THERMAL RESISTANCE ISO 8302 .04m2 K/W IMPACT SOUND INSULATION ISO 140-8 SOUND ABSORPTION LEVEL EN ISO 11654 aw: 0.15(H) | VOC EMISSION | ASTM D5116-06 | <0.5 mg/m²/hour (CRI GLP) |
| STATIC PROPENSITY ISO 6356 0.2 kV COLOR FASTNESS AATCC/16 5/5 on Grey Scale THERMAL RESISTANCE ISO 8302 .04m2 K/W IMPACT SOUND INSULATION ISO 140-8 SOUND ABSORPTION LEVEL EN ISO 11654 aw: 0.15(H) | FLAMMABILITY | ASTM D-2859//FF 1-70//16CFR 1630 | Pass 8/8 |
| COLOR FASTNESS AATCC/16 5/5 on Grey Scale THERMAL RESISTANCE ISO 8302 .04m2 K/W IMPACT SOUND INSULATION ISO 140-8 ΔLw 23dB SOUND ABSORPTION LEVEL EN ISO 11654 aw: 0.15(H) | CRITICAL RADIANT FLUX | ASTM E648-08 | Class 1 |
| THERMAL RESISTANCE ISO 8302 .04m2 K/W IMPACT SOUND INSULATION ISO 140-8 ΔLw 23dB SOUND ABSORPTION LEVEL EN ISO 11654 αw: 0.15(H) | STATIC PROPENSITY | ISO 6356 | 0.2 kV |
| IMPACT SOUND INSULATION ISO 140-8 ΔLw 23dB SOUND ABSORPTION LEVEL EN ISO 11654 αw: 0.15(H) | COLOR FASTNESS | AATCC/16 | 5/5 on Grey Scale |
| SOUND ABSORPTION LEVEL EN ISO 11654 aw: 0.15(H) | THERMAL RESISTANCE | ISO 8302 | .04m2 K/W |
| | IMPACT SOUND INSULATION | ISO 140-8 | ΔLw 23dB |
| SOILING PROPENSITY ASTM D 6540-00 4 | SOUND ABSORPTION LEVEL | EN ISO 11654 | aw: 0.15(H) |
| | SOILING PROPENSITY | ASTM D 6540-00 | 4 |
| DIMENSIONAL STABILITY EN 986 < 0.20% | DIMENSIONAL STABILITY | EN 986 | < 0.20% |
| CASTOR CHAIR TEST DIN 54324 R ≥ 2.4 | CASTOR CHAIR TEST | DIN 54324 | R ≥ 2.4 |
| SMOKE DENSITY EN ISO 9239-1:2002 <450 | SMOKE DENSITY | EN ISO 9239-1:2002 | <450 |











































- Shading or Pile reversal is nature of cut pile carpet and it is not manufacturing defect
- Color may slightly vary from one dye lot to another dye lot
- Total weight of the product can have a normal variation of ± 5%
- We reserve to amend the above specification without prior notice due variables in raw material supplies

