

Genesis 800 TECHNICAL DATA SHEET

| PHYSICAL PROPERTIES & | PACKAGING (FLOATING MULTILAYER MODULAR FLOORING - 0.276" GAUGE / 8MIL WEAR LAYER) |
|--|--|
| Construction Extruded Vinyl Core Top Layer Pre-Attached Underlayment | 4.0mm (0.157") ISOCORE Technology [®] 1.5mm (0.059") Luxury Vinyl Tile (LVT) 1.5mm (0.059") IXPE with Ultra-Fresh |
| Use | Light Commercial & Residential (Refer to Recommended Use PDF for Recommended Light Commercial Areas) |
| Size | 7.48" x 47.64" (190mm x 1210mm) |
| Wear Layer | 8mil (0.2mm) |
| Finish | Urethane with Enhanced Ceramic Bead (ECB) & Ultra-Fresh |
| Gauge | 7.0mm (0.276") |
| Pieces/Carton | 10 |
| Coverage/Piece | 2.475 Sq.Ft. (0.23 Sq.M.) |
| Coverage/Carton | 24.75 Sq.Ft. (2.3 Sq.M.) |
| Coverage/Pallet | 44 Cartons (1,089 Sq.Ft. / 101.2 Sq.M.) |
| Coverage/Container | 20 Pallets (21,780 Sq.Ft. / 2,024 Sq.M.) |
| Limited Warranty | 5-Year Light Commercial / 15-Year Residential |

| NORTH AMERICAN STANDARDS – SAFETY & PERFORMANCE | | | |
|---|---|-----------------------------------|------------------------------------|
| Standard | Description | Requirements | Results |
| ASTM E648 | Radiant Panel (Critical Radiant Flux) | Class I: ≥ 0.45 W/cm ² | Passes Requirements |
| ASTM E662 | Smoke Density | Flaming & Non-Flaming ≤ 450 | Passes Requirements |
| ASTM D2047 | Coefficient of Friction (Slip Resistance) | N/A | ≥0.6 (Dry) |
| ASTM G21 ¹ | Antifungal Activity | N/A | Top: 0-1; Bottom: 0 |
| ASTM F963 | Heavy Metals | Refer to Standard | Passes Requirements |
| ASTM F970 | Static Load Limit | ±0.005", 250-Lbs. Load | ≥500 lbs. (Surpasses Requirements) |
| ASTM F925 | Chemical Resistance | No more than "Slight Change" | Surpasses Requirements |
| ASTM F1514 | Resistance to Heat | Average & Max ΔE < 8.0 | Surpasses Requirements |
| ASTM F1515 | Resistance to Light | Average & Max ΔE < 8.0 | Surpasses Requirements |

| NORTH AMERICAN STANDARDS – SOUND (Tested Over 6" Concrete Slab with Drop-Ceiling Assembly) | | | |
|--|----------------------------------|-------------------------------------|---------------------------------|
| Standard Description Requirements Results | | Results | |
| ASTM E90 & ASTM E413 | Airborne Sound Transmission Loss | Sound Transmission Class (STC) ≥ 50 | STC 59 (Surpasses Requirements) |
| ASTM E492 & ASTM E989 | Impact Sound Transmission | Impact Insulation Class (IIC) ≥ 50 | IIC 65 (Surpasses Requirements) |

| NALFA/ANSI STANDARDS (LF-01-2011) – PERFORMANCE | | | | | | |
|---|------------------------------|--------------------------|--------------------------|-------------------------|--------------------------|-----------------------|
| Standard | Description | Class 1 (Residential) | Class 2 (Light Comm.) | Class 3 (Commercial) | Class 4 (Heavy Comm.) | Meets Requirements |
| Section 3.2 | Thickness Swell | ≤18% | ≤16% | ≤16% | ≤12% | Classes 1-4 |
| Section 3.5 | Large Ball Impact Resistance | >800mm/31.5" | >1,000mm/39.4" | >1,200mm/47.3" | >1,400mm/55.1" | Classes 1-4 |
| Section 3.6 | Small Ball Impact Resistance | >200mm/7.9" | >200mm/7.9" | >350mm/13.8" | >500mm/19.7" | Classes 1-4 |
| Section 3.10 | Surface Bonding | 1 N/mm ² | 1.25 N/mm ² | 1.25 N/mm ² | 1.5 N/mm ² | Classes 1-4 |

| NORTH AMERICAN STANDARDS – SUSTAINABILITY | | |
|--|---|--|
| Standard(s) | Description | |
| FloorScore [®] CHPS 01350 LEED EQ 4.3 | This product is FloorScore® Certified (SCS-FS-01967) and has thus been found to comply with the volatile organic compound emissions criteria of the California Section 01350 standard. FloorScore® Certification can also be used as an alternative path to obtaining LEED EQ 4.3 credit. | |

Effective: October 21, 2016 (888) 235-6672 | metroflorusa.com

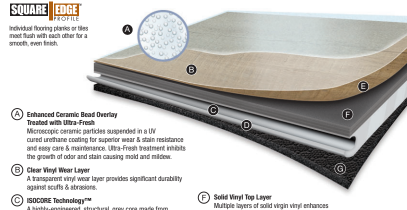
Footnotes
1) ASTM G21 (Antifungal Activity): Top Surface (LVT Top Layer) scored 0-1 (No Growth to < 10% Growth); Bottom Surface (Underlayment) scored 0 (No Growth) Ultra-Fresh is a registered trademark of Thomson Research Associates, Inc.



METROFLOR[®] ENGAGE GENESIS Featuring ISO SOURCE Technology

800

Product Construction



© ISOCORE Technology™
A highly-engineered, structural, grey core made from extruded, closed-cell vinyl, ISOCORE Technology™ is 100% waterproof, rigid, light, strong, and dimensionally stable.

(D) Uniclic® Technology
Uniclic locking technology provides the industry's leading mechanical locking system for fast, easy, glueless installation.

E High-Resolution Printed Decorative Film High resolution printed film delivers the beauty and realism of natural wood, stone or abstracts with vivid clarity.

durability, provides resistance against dents & chips and facilitates authentic embossing.

G Integral Sound Mitigating Underlayment Treated with Ultra-Fresh

A pre-attached underlayment that minimizes both reflected and transmitted sound, is shock-absorbing, provides warmth and comfort underfoot and helps further conceal subfloor imperfections. Ultra-Fresh treatment inhibits the growth of odor and stain causing mold and mildew.

 $\label{eq:constraint} \textbf{Engage Genesis}^{\intercal M} \ \textbf{with ISOCORE Technology}^{\intercal M} \ \textbf{is a patent pending product from Metroflor Corporation}.$

| Feature | Benefit |
|--|---|
| Revolutionary ISOCORE Technology™ | 100% Waterproof Strong, rigid and dimensionally stable Installs over most existing hard surfaces, including ceramic tile No telegraphing from minor subfloor imperfections No acclimation required in residential applications |
| Ultra-Fresh Freshness Protection Throughout | Inhibits the growth of surface mold and mildew Discourages growth of hidden mold beneath the floor Eliminates odors associated with mold and mildew |
| Premium Attached Foam Underlayment | Improves sound absorption for quieter environment Provides warmth and comfort under foot Reduces foot fatigue and impact stress on joints |
| Uniclic® Locking System | Fast, easy, glueless floating installation Installs over most existing hard surfaces Suitable for use with subfloor radiant heat |
| Tough, Transparent Wear Layer with Enhanced Ceramic Bead Finish | Enhanced protection against scuffs and abrasions Superior stain, fade, and wear resistance Simplifies care and maintenance |
| Authentic Looks and Textures | Natural wood beauty with the superior performance of LVT Realistic embossing indistinguishable from real hardwood High definition visuals and rich surface textures deliver a natural appearance at a fraction of the cost of real hardwood floors |
| Plank Format | Versatile, unique, and on-trend designs Popular, traditional wide-plank format for versatility in a wide variety of design schemes |
| Low Maintenance | No waxing or surface treatments required Sweep, dust mop, or vacuum daily Damp mop as needed using Prevail™ Neutral Cleaner by Metroflor® Will not swell nor quickly stain from pet urine Use walk-off mats at outside entrances |
| Design Versatility | Combines the beauty of hardwood, the durability of LVT, and the ease of click installation Recommended for Retail, Hospitality, Multi-Family, Corporate, Educational, and Residential environments No need for expansion gaps every 30 feet in larger installations Suitable for traditional wet areas including baths, laundry rooms, kitchens, and below-grade (basement) applications |