

AM2

Antimicrobial Drainage Tile

SPECIFICATION SHEET

- Embedded with Ultra-Fresh® Antimicrobial Technology to inhibit growth of mold, mildew and odor-causing bacteria Holes allow liquids to easily drain or airflow through tile
- Holes allow liquids to drain easily, airflow through tile
- Compression dome surface ensures optimal ergonomic anti-fatigue support
- Easy to clean and maintain
- Configures easily to work environments
- Standard lug connection system allows mixing of tile types
- 64 leg support structure underneath provides weight load dispersion and channels for cord control
- · Can be edged with A3, 4, 5 and 6 edges



AIRFLOW	30% drainage or airflow /ft²
DIMENSIONS	18 in x 18 in x 1 in
WEIGHT	5 lbs
COMPOSITION	Recycled PVC, Ultra-Fresh® Antimicrobial Additive
TEAR STRENGTH (ASTM D624)	303 lbs/in
TENSILE STRENGTH (ASTM D412)	Stress: 1630 PSI Strain: 150%
DUROMETER	Shore hardness "A" 85 (+/-5)
FLAMMABILITY	.61 watts/cm ^{2 =} Class 1 fire resistant
TABER ABRASION (SAE J1530)	Negligible wear
FRICTION (ASTM D1894)	Static: 0.99 Dynamic: 0.92
MAX LOADING	1429 PSI
WARRANTY	Lifetime warranty against manufacturer's defects
COLORS	Black, Custom colors available





