



FLEXIBILITY YOU NEED TO ENHANCE OUTDOOR CUSHION PERFORMANCE.

QuikDri outdoor cushioning materials are ideal for many types of outdoor applications—from casual outdoor furniture to marine seating. The applications are unlimited. QuikDri matches the comfort and performance of conventional foams with the ability to drain quickly. QuikDri's large open cells promote rapid draining and maximum air circulation for quick drying.

QuikDri's cushions offer hydrolytic stability for maximum durability in long term exposure to wet conditions. QuikDri is manufactured with antimicrobial properties to resist the growth of mold and mildew, important in retarding stains. QuikDri is offered in a wide variety of densities and firmness levels to provide the flexibility you need to enhance outdoor cushion performance. QuikDri - outdoor cushioning performance at an affordable price.

Premier Foam™





SPECIFICATION

| Physical Property | Test Method | D35135 | D35180 | D50180 | D70180 |
|----------------------------------|---------------|-------------|-------------|-------------|-------------|
| Density, pcf | ASTM D-3574 A | 1.30 - 1.40 | 1.70 - 1.80 | 1.70 - 1.80 | 1.70 - 1.80 |
| 25% IFC, (lb/50in ²) | ASTM D-3574 B | 31 - 39 | 31 - 39 | 45 - 55 | 63 - 77 |
| Air Flow, cfm | ASTM D-3574 G | 2.5 Min. | 2.5 Min. | 2.5 Min. | 2.5 Min. |
| Water Retention | FTM- 1626 | 3% Max. | 3% Max | 3% Max | 3% Max |
| Hydrolytic Stability | FTM- 1602 | Pass | Pass | Pass | Pass |
| Cell Count, cpi | FTM- 1588 | 10 - 14 | 10 - 14 | 10 - 14 | 10 - 14 |

TYPICAL PHYSICAL PROPERTIES

| Physical Property | Test Method | D35135 | D35180 | D50180 | D70180 |
|-------------------|---------------|--------|--------|--------|--------|
| Tensile, psi | ASTM D-3574 E | 10.5 | 10.5 | 10.5 | 10.5 |
| Tear, pli | ASTM D-3574 F | 2.0 | 2.0 | 10.5 | 10.5 |
| Elongation | ASTM D-3574 E | 90.0 | 90.0 | 10.5 | 10.5 |

Premier Foam™