



Not All Foams Are Created Equal!



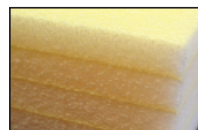
RESILITE Rubber Nitrile Foam



You Make The Comparison...

RESILITE Closed-Cell Rubber Nitrile Foam Resilite Double-Sided Mat

- Exclusive fire-retardant rubber nitrile closed-cell foam core.
- All sides and edges are sealed - making the mat easier to clean and disinfect.
- Two-sided mat - Doubles the useful life of your mat.
- Coated on all sides and edges with Resilite's hot-sprayed Polyvinyl formula... bonding directly to the foam core.
- **IMPACT TESTED:** Extensively tested to absorb impact force; resulting in lower G-Max and HIC (Head Injury Criterion) scores, meeting the ASTM-F1081 wrestling mat and ASTM-F355 impact standards.
- Can easily be Factory Reconditioned or resurfaced - saving money and extending the life of your mat.
- Fire-Retardant foam core. Meets or exceeds flammability testing to ASTM E648 *Critical Radiant Flux of Floor Coverings* as CLASS I fire-retardant material.
- Customize in any size or number of sections.
- Lowest Life-Cycle Cost over the life of the mat.
- The only mat on the market with built-in **Microban® antimicrobial product protection** to help prevent the growth of stain and odor causing bacteria, mold and mildew.



Laminated Cross-linked Polyethylene Foam

Single-Sided Polyethylene Mat

- Laminated cross-link polyethylene foam.
- One-sided mat - with no practice side.
- Vinyl Fabric laminated to top foam surface.
- Exposed foam on edges and bottom can make disinfecting and cleaning very difficult.
- Requires 60% more foam to equal the impact force protection of PVC Nitrile Foams.
 - Resulting in higher G-Max readings when compared inch for inch.
- Repairs require a glued vinyl patch.
- Can never be reconditioned or resurfaced.
- Large sections of rolls to tape and store.
- Does not offer Microban® antimicrobial product protection.