

OMNI QUILT™ 10NFWS2MA1

A high performance thermal liner constructed of five fabric layers quilted in a 3 inch diamond pattern with natural Nomex® thread. The first layer is blue dyed woven meta-aramid fabric. The remaining 2 layers are a hydro-entangled nonwoven fabric composed of paraaramid, melamine and OPF fibers.

Designed to compliment Norfab style 05PT339-60-62 in 66 cal electric arc (NFPA 70E PPE level 4) garments.

- 100% inherent flame resistance that will never wash out or wear out
- NFPA 70E PPE Level 4 (66 cal/cm²)

About NOR*FAB Corporation

NOR*FAB manufactures textile products using flame resistant synthetic fibers suited for use at high temperatures and for personal protection. These items include broad woven roll goods and narrow products in the form of woven and knitted tapes, sleeving, rope, and gasketing. NOR*FAB uses para-aramid, meta-aramid, melamine, phenolic, oxidized PAN, flame resistant rayon, polybenzimideazole, and other technical fibers blended into unique yarns which provide high levels of heat protection and insulation.

NOR*FAB produces many of these yarns on the DREF Spinning System for use in the weaving, knitting, gasket, and wire & cable industries. NOR*FAB possesses the largest collection of DREF III spinning frames of any yarn manufacturer in the world.

Among its offerings, NOR*FAB boasts fabric lines for the following end uses:

Firefighting

OMNI Vantage™, OMNI Elite®, OMNI 45™, and OMNI Quilt™

Electric Arc Protection
NF Arc™, ArcWeld®
Welding Protection

ArcWeld®

Cut Protection
CutPro®



Omni Quilt™ Data Sheet	
Fabric Style	10NFWS2MA1
Specifications	In combination with Norfab style 05PT339, complies with: • NFPA 70E PPE LEVEL 4 (66 cal/cm²)
Fabric Weight, oz./sq yd, average (ASTM D 3776)	10.2 oz-sq.yd
Fabric Thickness, inches (ASTM D 1777)	0.08 inch
Pattern	3" Diamond (Measured on a diagonal)

All data intended as general information and no warranties, guarantees, or claims of fitness for use are expressed or implied by NOR*FAB Corp. *(W & F) are Warp & Fill fabric yarn directions E = Estimate



