

# Frommelt™ fabrics are time-tested and proven on the job.

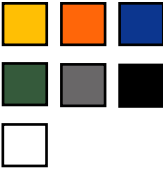

For nearly half a century, Frommelt has been manufacturing products for safety; and we pride ourselves on our extensive experience in creating solutions for industry from the finest quality fabrics.

All fabrics shown below are used in our standard line of curtains, screens and covers and can also be ordered as roll goods for custom applications.

## ROLL GOODS / FABRICS

<b>DUCK</b> – 16 oz. fabric in royal blue, forest green or safety yellow. This material resists fire, water and mildew and has earned CFM approval. For use as curtains, protective sleeves and light grinding and welding screens.		M1050 M1051G M1051Y	Blue Green Yellow	61" width (blue); 72" width (yellow & green) 200 yds/roll Service range: -10/160°F
<b>WELD-TEX™</b> – Carrying CFM approval, vinyl-coated 16 oz. Weld-Tex resists oils, alkalis and most acids along with fire, water and mildew. Available in blue, green or yellow. For use as curtains or vertical partitions, welding and grinding screens.		M1053B M1053Y M1053G	Blue Green Yellow	72" width; 100 yds/roll Service range: -40/180°F
<b>ZEBRA</b> – Same fabric specifications as Weld-Tex with distinctive yellow and black stripes on the face and solid black on the reverse.		M1054	Black/Yellow	72" width; 100 yds/roll Service range: -40/180°F
<b>ARMOR-PLEAT™</b> – Heavy duty 50 oz. black vinyl abrasion resistant material. Ideal for grinding applications and equipment protection, especially where welding sparks may come in contact with the material.		M1061	Black	60" width; 50 yds/roll Service range: -10/180°F
<b>MESH NETTING</b> – 3 oz. nylon with 1/2" hexagonal mesh with white vinyl edge binding. treated with flame retardant chemicals for CFM approval. General purpose use. Not to be used as a personal restraint.		M1087	White	42" width; 100'/roll Service range: 0/500°F
<b>FRO-SIL™</b> – 18 oz. fiberglass impregnated with a flame retardant silicon rubber, 25% by total weight. Treatment provides a greater life and improved resistance to abrasion, flexing, tearing and puncture. Water and oil resistant. This standard duty product meets the requirement of NRC Guide I.36 and Military Spec MIL-I-24244.		M1079	Rust	60" width; 50 yds/roll Service range: 0/500°F
<b>HEAT REFLECTIVE THERMO SHIELD</b> – 28 oz. fiberglass fabric. Features one surface faced with a highly reflective aluminized mylar for reflection of radiant heat. The other side is treated with a flame retardant coating providing moisture resistance.		M1084	Sliver/Black	40" width; 50 yds/roll Service range: 0/500°F
<b>FRO-GUARD™</b> – Fro-Guard is a 28 oz. fiberglass coated with a rubberized (neoprene) coating on one side and an acrylic finished on other side. Offers excellent resistance to abrasion. Intended use is for medium to heavier duty welding, heat source isolation and general protection against grinding, cutting and spraying.		M1085	Gold	40", 60", 72" width; 50 yds/roll Service range: -30/1000°F
<b>FRO-TEX™</b> – 26 oz. fiberglass, texturized finish on one side. Offers better abrasion resistance and tensile strength when compared to untreated fiberglass. For light and medium duty welding and can be used for heat source isolation. Can also be used for general purpose grinding, cutting and spraying.		M1082	Tan	40" width; 50 yds/roll Service range: -30/1000°F
<b>SILICA</b> – Our best value Silica in both 18 oz. and 34 oz. weight. Same heat and application uses as our specialty Silica fabric but without the abrasion resistance coating. Can meet military specifications: C-24576SH and I-24244. Silica is processed and woven in the USA.		M18ST (18 oz.) M34ST (34 oz.)	Tan	36" width; 50 yds/roll Service range: -30/3000°F
<b>NEOSHIELD</b> – 24 oz. neoprene treated fiberglass fabric coating on one side, intended for light to medium duty welding and protection from grinding, cutting and spraying. Offers improved resistance to abrasion and tearing when compared to untreated fiberglass.		24GNY 24GNB	Yellow Blue	72" width; 50 yds/roll; 24 oz. Service range: -30/3000°F
<b>WELDFLEX 1</b> – 21 oz. and 25 oz. with neoprene and vermiculite coating on both sides to shed spark and light spatter. Offers better resistance to abrasion and tensile strength when compared to untreated fiberglass. Intended for light to medium duty welding, heat source isolation, grinding, cutting and spraying.		M21GWBK	Black	40", 60", 72" width; 50 yds/roll Service range: -30/1200°F
<b>FIBERGLASS - NO COATING</b> – 18 oz. untreated fiberglass cloth. Our best value for light duty welding protection from spark and spatter. Has limited abrasion and tensile strength characteristics, intended uses are limited to welding covers.		M18GT	Tan	40", 60", 72" width; 50 yds/roll Service range: -30/1200°F
<b>SALMON</b> – 13 oz. acrylic coating on one side.		M13SAL	Salmon	60" width; 50 yds/roll Service range: 0/300°F

## TRANSPARENT GRADE ROLL GOODS

<b>SAF-T-VU™</b> – Transparent .012" to .014" vinyl film is CFM approved. Ideal for curtains and screens where visibility is required and protection is provided against UV light and light forms of flying debris.		M1063 M1063OSV M1063BSB M1063GSV M1063GYSV M1063SH8 M1063C	Yellow Orange Blue Green Gray Shade 8 Clear	64" width; 100 yds/roll 74.5" width; 86 yds/roll 74.5" width; 101 yds/roll
<b>SAF-T-VU2™</b> – Extra heavy duty PVC material helps control noise level. Use for machinery area partitions where visibility with optical protection is required, and vertical curtains.		M1103 M1102 M1096 M1094 M1108 M1105 M1097	Clear Orange Clear Amber Shade 8 Clear Clear	54" width; 30 yds/roll; 40ml 48" width; 30 yds/roll; 80ml 48" width; 20 yds/roll; 80ml 48" width; 15 yds/roll; 80ml 48" width; 15 yds/roll; 80ml 48" width; 30 yds/roll; 120ml 48" width; 20 yds/roll; 160ml Service range: 3/165°F
<b>NOTE:</b> *SAF-TVU and SAF-TVU 2 are not intended for use in lieu of visors, goggles or view port windows for welding operations; clear material has no ultraviolet filtering capabilities and is recommended for physical protection only. See page 7 for ordering PVC strips				
<b>ANTI-STATIC SAF-T-VU™</b> – Clear .012" to .014" vinyl with a conductive scrim that grounds static charges. For isolating areas that must be kept clean and free of static charges. Meets military specifications B-81705B for surface resistivity.		M1083	Clear	54" width; 100 yds/roll Service range: 3/165°F

**NOTE:** Service ranges listed above are intended as guidelines, based on recommended usage. Frommelt Safety Products is not responsible for mis-application of fabrics or any consequences thereof. Fabric colors shown are approximate. ©2001 Frommelt Safety Products

