



North Peace Insulating Products
#106, 10919 - 96 Avenue
Grande Prairie, Alberta
T8V 3J4

Phone: 780.831.7888
Fax: 780.831.7388

Welding Pads

Heat resistant fabric designed to be placed directly under a Hot Work Operation such as welding or cutting. Intended for use in *horizontal applications with severe exposures, such as that resulting from molten substances or heavy horizontal welding.*

Product Code	Nominal Weight and Thickness	Product Type	Material	Temperature Resistance
TecSil™ 3600	36 oz., .054"	TecSil™	96% min. amorphous silica content	1800°F / 1000°C
TecSil™ 4000C	40 oz., .090"	TecSil™	96% min. amorphous silica content	1800°F / 1000°C
TecCarb™ 2000PGL	20 oz., .150"	TecCarb™	Carbon-fiberglass composite	500°F / 260°C
TecStar™ 6000	75 oz., .115"	TecStar™	100% fiberglass/plain	500°F / 260°C

Note: Welding Pads may also be used as Welding Blankets and Welding Curtains.

Welding Blankets

Heat resistant fabric designed to be placed in the vicinity of a Hot Work Operation. Intended for use in *horizontal applications with light to moderate exposures, such as that resulting from chipping, grinding, heat treating, sand blasting and light horizontal welding.*

Product Code	Nominal Weight and Thickness	Product Type	Material	Temperature Resistance
TecSil™ 2400-1SAS	29 oz., .047"	TecSil™	96% min. amorphous silica content	500°F / 260°C

Note: Welding Pads may also be used as Welding Blankets.

Welding Curtains

Heat resistant fabric designed to be placed in the vicinity of a Hot Work Operation. Intended for use in *vertical applications with light to moderate exposures, such as that resulting from chipping, grinding, heat treating, sand blasting and light horizontal welding.*

Product Code	Normal Weight and Thickness	Product Type	Material	Temperature Resistance
TecSil™ 1200C	12 oz., .028"	TecSil™	96% min. amorphous silica content	1800°F / 1000°C
TecSil™ 1800	18 oz., .030"	TecSil™	96% min. amorphous silica content	1800°F / 1000°C
TecSil™ 2400	24 oz., .040"	TecSil™	96% min. amorphous silica content	1800°F / 1000°C
TecGlass™ 1300GL Black	13 oz., .017"	TecGlass™	100% fiberglass	1000°F / 540°C
TecGlass™ 2025/9383	18 oz., .030"	TecGlass™	100% fiberglass	1000°F / 540°C
TecGlass™ GL2401 Orange	24 oz., .055"	TecGlass™	100% fiberglass	1000°F / 540°C
TecWeld™ RSL	14 oz., .013"	TecWeld™	Silicone-coated fiberglass	500°F / 260°C
TecWeld™ RSM	17 oz., .016"	TecWeld™	Silicone-coated fiberglass	500°F / 260°C
TecWeld™ RSH	32 oz., .035"	TecWeld™	Silicone-coated fiberglass	500°F / 260°C
TecPrene™ 2025 GLN	21 oz., .030"	TecPrene™	Neoprene coated fiberglass	225°F / 107°C
TecPrene™ 2401 GLN	26 oz., .055"	TecPrene™	Neoprene coated fiberglass	225°F / 107°C

Note: Welding Pads and Welding Blankets may also be used as Welding Curtains.

Anyone intending to use the products identified and described in this publication, as well as the information or specifications concerning these products should, before using them, be satisfied that the products are suitable for the intended use and meet all appropriate and applicable safety and health standards. The products identified and described in this publication will perform to any expressly indicated specifications only when properly used. This user, not Tempro Tec Inc., is responsible for their proper use.

These products are distributed by Tempro Tec Inc.