

WELD MASTER



- Exceptional resistance to extremely high temperatures.
- Excellent for oily and slippery areas.
- Heat bonded in manufacturing, not glued together later like other laminated styles.
- Fire retardant and self-extinguishing.
- Protect concrete floors from weld spatter.
- Passes Flammability Standard DOC-FF-1-7
- Tough resilient anti-fatigue mat suited to all factory conditions.

SEE MORE HERE



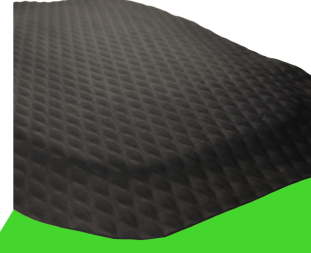
EMAIL: sales@amco.net.au

CALL: 1800 888 598

SIZES: 1500 x 900mm 3000 x 1500mm

CUSTOM SIZES AVAILABLE





WELD MASTER VS OTHER WELDING MATS



To simulate welding slag, a metal nut was heated to various temperatures to observe the reaction on sample swatches of AMCO's WELD MASTER, and other standard welding mat styles.

TEMPERATURE TESTED	WELDMASTER Test#135292		OTHER WELDING MAT Test #135291	
600° F		Sample #5 ample barely smoked nd area hot nut was placed had very slight effect.		Sample #5 Sample lightly smoked and slightly melted at the spot of hot metal nut. Indicated by slight marred appearance.
900° F	n and a second	Sample #4 ample smoked but did not ignite surface. Idicated by slightly scorched area.		Sample #4 Sample lightly smoked and slightly melted at the spot of hot metal nut. Indicated by noticeable melted surface.
1200° F	ODS OF	Sample #3 Sample had small flame which quickly extinguished. Had slight charring.		Sample #3 Sample ignited at the spot of the hot metal nut and burned slightly larger hole into material. Indicated by the charred and sunken area.
1500° F	of	Sample #2 ample ignited at spot f hot metal nut and urned area same size as the nut.		Sample #2 Sample ignited at the spot of hot metal nut, burned to edge of material. Indicated by large charred area.
1800° F	of	Sample #1 ample ignited at spot f hot metal nut and urned area slightly larger than nut. Area bulged and charred.		Sample #1 Sample ignited at the spot of hot metal nut, burned to edge of material. Indicated by large charred area.

