

## WHEN FIRE SAFETY IS CRITICAL

Why take chances with **non-compliant** hot work safety fabrics?

**Look to the Leader!** Auburn Manufacturing is the leading producer of certified FM Approved, NFPA 51B compliant fabrics, with 21 Approved, Rated fabrics, to protect you and your facility during hot work. And our innovation team continues to develop new products — like our new *FM Approved Fire Quilt™* — to meet special hot work challenges.

For certified **SAFE** performance during hot work, call AMI – a **U.S. Manufacturer!**



## FM Approved Hot Work Fabrics — At-A-Glance

FM CATEGORY	RATING	PRODUCT NAME	PRODUCT CODE	WEIGHT	THICKNESS
Curtain	Good   1	AMI-SIL®	CAS1200	12 oz	.028"
Curtain	Good   1	AMI-SIL®	AS1800F	18 oz	.030"
Curtain	Good   1	AMI-SIL®	AS1800G	18 oz	.026"
Curtain	Good   2	AMI-GLAS®	GL1300	13 oz	.016"
Curtain	Good   2	AMI-GLAS®	GL2025-9383	18 oz	.036"
Curtain	Good   2	AMI-GLAS®	GL2401	24 oz	.055"
Curtain	Good   2	VEXTRA®	GLV3201 TP	35 oz	.070"
Curtain	Good   2	VEXTRA®	GLV3500 TP	38 oz	.080"
Curtain	Good   3	AMI-TUF®	SGL1400	14 oz	.013"
Curtain	Better   4	AMI-SIL®	AS2400	24 oz	.040"
Curtain	Better   5	AMI-TUF®	SGL1700	17 oz	.016"
Curtain	Better   5	AMI-TUF®	SGL3200	32 oz	.035"
Curtain	Better   6	GOLDENGLAS®	GLN2025	21 oz	.030"
Curtain	Better   6	GOLDENGLAS®	GLN2401	27 oz	.055"
Curtain	Better   6	AMI-TUF® PLUS	SGLP3100	31 oz	.037"
Pad	Best   7	CARBO-GLAS®	PGL2000	20 oz	.150"
Pad	Best   8	AMI-SIL®	AS3600	36 oz	.054"
Pad	Best   8	AMI-SIL®	CAS4000	40 oz	.090"
Blanket	Best   9	AMI-SIL®	SAS2400-1	29 oz	.047"
Pad	Best   9	AMI-GUARD® Fire Quilt™	SGLP14 Composite	55 oz	.250"
Pad	Best   10	VEXTRA®	SGLV6000-1 Red	75 oz	.115"

\*FM Approved welding pads can be used as Approved welding blankets and Approved welding curtains. FM Approved welding blankets can be used as Approved welding curtains.

34 Walker Road • P.O. Box 220 • Mechanic Falls, Maine 04256  
T: 1-800-264-6689 • 207-345-8271 • F: 207-345-3380  
E-mail: sales@auburnmfg.com

[www.auburnmfg.com](http://www.auburnmfg.com)

U.S. Manufacturer!

