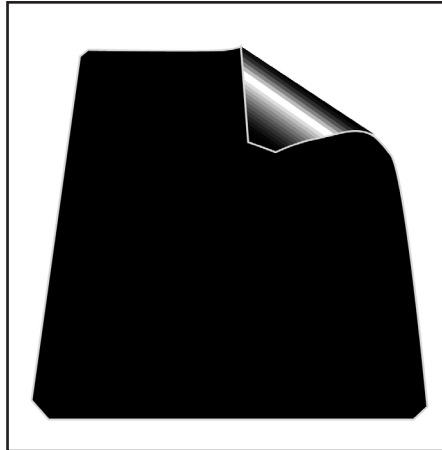




## Insulating Mats

### General Purpose Insulating Mats



#### Description:

Manufactured and tested to AS/NZS or ASTM standards. The thickness of the mats varies depending on the application. Available ranges are from 650 to 26,500V nominal safe working voltage. Standard sizes (normally 1000 x 1000 x \*mm) and minimum order values apply to most mats.

\* Thickness according to application

CODE	RATING V	TEST VOLTAGE V	DIMENSIONS (length, width, thickness) mm	STANDARD	CLASS	CODE Carry Bag
MATINS-3LV	650	15,000	1000 x 1000 x 3.0	AS2978-1995	B	BAGMATSMML
MATINS-6LV	650	15,000	1000 x 1000 x 6.0	AS2978-1995	A	BAGMAT
MATINS-6HV	17,000	20,000	1000 x 1000 x 6.5	ASTMD178-1988	2	BAGMAT
MATINS-9.5HV	26,500	30,000	1000 x 1000 x 9.5	ASTMD178-1988	3	-

CLASS A - general purpose use

CLASS B - restricted to indoors on surfaces which are free from protruberances or projections

CLASS 2 - general purpose 17kV nominal safe working

CLASS 3 - general purpose 26.5kV nominal safe working

**More mats available upon request**