



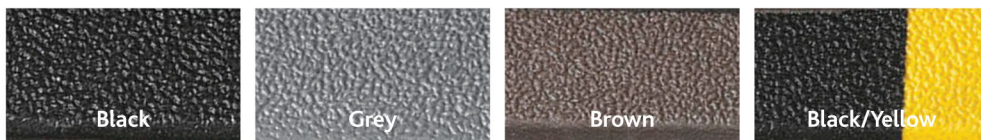
Conductive Anti-static Matting

- ESD Kumfi Pebble and ESD Kumfi Tough are formulated to dissipate static electricity.
- Simple worker tasks - working, walking or even sitting on certain types of stools - creates static electric.
- Left unchecked, static can discharge into static sensitive equipment, potentially causing damage.
- Conductive/Anti-static matting drains static from workers, preventing unpleasant static shocks and safeguarding equipment.

ESD Kumfi Pebble

- Anti-fatigue vinyl sponge matting designed to provide anti-static protection in light duty applications.
- Ideal for assembly lines, computer rooms, hospitals and photocopy areas.
- Meets IEC61340-4-1 (category DIF) measured resistance $R_g 10^6\text{-}10^9\Omega$ $R_p 10^6\text{-}10^9\Omega$.
- Electrostatic charge (walking test) meets ISO6356 and EN1815.
- Overall height 9.4mm.

	Code	Metric	Imperial
Mats	EP2436	60cm x 91cm	2' x 3'
	EP3660	91cm x 150cm	3' x 5'
Rolls	EP360	91cm x 18.3m	3' x 60'
Cut lengths	EP36	91cm wide	3' wide



ESD Kumfi Tough

- Static dissipative anti-fatigue mat for use in heavy duty industrial areas.
- Tough deck plate bevelled surface, laminated to sponge base for maximum durability and comfort.
- Integral socket and grounding cord.
- Meets IEC 61340-4-1 (category DIF) measured resistance $R_g 10^6\text{-}10^9\Omega$ $R_p 10^6\text{-}10^9\Omega$.
- Electrostatic charge (walking test) meets ISO6356 and EN1815
- Overall height 14.3mm.

	Code	Metric	Imperial
Mats	EK2436	60cm x 91cm	2' x 3'
	EK3660	91cm x 150cm	3' x 5'
Rolls	EK375	91cm x 23m	3' x 75'
Cut lengths	EK36	91cm wide	3' wide

