

Cushion Link Solid Top

- The ultimate for ergonomic comfort and safety in heavy duty dry industrial applications.
- Mats can be interlocked and edged using the simple bevel system to create any mat size and shape.
- Anti-slip pebble texture surface with unique underside design provides superb anti-fatigue properties.
- Compatible with Cushion Ease open top system (see page 27).
- Manufactured from high quality resilient rubber compounds, resistant to extreme temperatures and most chemicals.
- · Overall height 19mm.

Code	Туре	Size
CLS36GP	General Purpose	91cm x 91cm
CLS36N	Nitrile	91cm x 91cm
CLS36NFR	Nitrile FR	91cm x 91cm
CLS36NFRA	Nitrile FR Abrasive	91cm x 91cm
CLS36SNFR	Static Dissipative Nitrile FR	91cm x 91cm
CLS36CNFR	Conductive Nitrile FR	91cm x 91cm
CLS36BB	Black Bevel	91cm long
CLS36YB	Yellow Bevel	91cm long

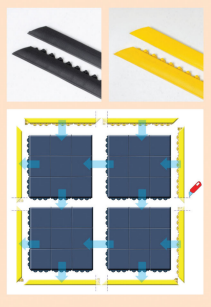


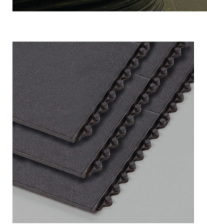




Ramp System

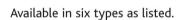
Male and female attachable bevels available in black or yellow.











General Purpose

· General purpose rubber compound.

Nitrile Rubber

75% nitrile rubber compound, grease resistant.

Nitrile Rubber FR

• 100% nitrile rubber compound, oil proof and fire retardant, suitable for welding areas.

Nitrile Rubber FR Abrasive Coating

- 100% nitrile rubber compound, oil proof and fire retardant, suitable for welding areas.
- Abrasive coating for extremely slippery areas (slip resistant RB according to DIN51130).

Static Dissipative Nitrile Rubber FR

- 100% nitrile rubber compound.
- Static dissipative meets IEC61340-4-1, measured resistance Rg 10^6 - $10^9\Omega$, Rp 10^6 - $10^9\Omega$

Conductive Nitrile Rubber FR

- 100% nitrile rubber compounds.
- Conductive meets IEC61340-4-1, measured resistance Rg 10^6 - $10^9\Omega$, Rp 10^6 - $10^9\Omega$.

