

Cushion Link Solid Top - Abrasive 100% Nitrile

Cushion Link Solid Top is a modular anti-fatigue matting system. The abrasive finish provides exceptional anti-slip protection as well as providing outstanding ergonomic comfort and safety in heavy duty or dry industrial areas. Manufactured from the highest quality resilient rubber compounds, Cushion Link Solid Top - Abrasive contains 100% nitrile making the product resistant to extreme temperatures, oils, coolants and most chemicals. The adaptable solid top design is also compatible with our Cushion Link Open Top range.

All Cushion Link mats can be interlocked and edged using a simple bevel system to create any size or shape, whilst the unique interlocking mechanism along with male and female edges and bevels, provide secure connectivity. This product is also compatible with our Cushion Link Open Top range.

Features

- Typical applications: Perfect for oily, greasy, welding and manufacturing areas.
- Material: Natural rubber, recycled rubber and nitrile rubber.
- Cleaning: Wash with cold water, use a vacuum cleaner, or a pressure pump to remove dirt. The use of harsh detergents is not recommended.
- Sustainability: Nature friendly, biodegradable and recyclable. REACH compliant. Contributes to a cleaner environment by reducing the need to use cleaning chemicals.

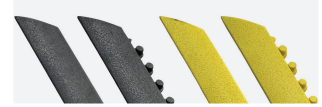


Warranty: Lifetime.



For more information about this product or, to place an order click here

Black only. Bevels available in both black and yellow



| Code | Metric | Imperial | Thickness | Weight | Туре | Colour |
|-----------|--------------|----------|-----------|--------|----------------|--------|
| CLS36NFRA | 92cm x 92cm | 3' x 3' | 19mm | 10.2kg | Mat | Black |
| CLS36BBF | 92cm x 5.5cm | 3' × 2'' | 19mm | 0.75kg | Bevel - Female | Black |
| CLS36BBM | 92cm x 5.5cm | 3' × 2'' | 19mm | 0.90kg | Bevel - Male | Black |
| CLS36YBF | 92cm x 5.5cm | 3' x 2'' | 19mm | 0.75kg | Bevel - Female | Yellow |
| CLS36YBM | 92cm x 5.5cm | 3' x 2'' | 19mm | 0.90kg | Bevel - Male | Yellow |

Please note, all Imperial sizes have either been rounded up or down to the nearest whole number

Our delivery promise

We guarantee your order will be shipped on time, every time. That's the Blue Diamond difference.

Get in touch

+44 (0) 1779 841 899 sales@bluediamond.uk.com www.bluediamond.uk.com



Cushion Link Solid Top - Abrasive 100% Nitrile

| Technical Specification | | | | | |
|-------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|
| Slip resistant: | Excellent slip resistant to level 3, this product is recommended for extremely slippery areas (slip resistant R13 according to DIN51130) | | | | |
| Anti-fatigue: | Excellent anti-fatigue properties, resistant to level 3 | | | | |
| Wear resistant: | Excellent wear resistance to level 3, suitable for heavy footfall | | | | |
| Chemical resistant: | Yes | | | | |
| Connectable: | Yes, the mats are modular and interlocking with bevelled edges to create ramps to all sides | | | | |
| Cut to size: | Yes, mat can be cut to bespoke sizes | | | | |
| Disability friendly: | Yes, the mats have ramped edges making them suitable for wheelchair users | | | | |
| Dry area: Yes | | | | | |
| Oily and greasy area: | Yes | | | | |
| Heavy area: | Yes | | | | |
| Welding area: | Yes | | | | |
| Wheeled area: | Yes | | | | |
| Environment: | Suitable for indoor and outdoor use | | | | |
| Flame retardant: | Yes | | | | |
| Impact resistant: | Yes | | | | |
| Product testing: | Tensile strength: 3-3.5 Mpa Hardness: 55+ Shore A DIN abrasion loss mm³: 250-300 Elongation at break: 200-250% Fire tested to: BS EN 13501-1 Class Efl – S2 | | | | |
| Sustainability: | Nature friendly, biodegradable and recyclable REACH (Registration, Evaluation, Authorisation and Restrictions of Chemicals) Contributes to a cleaner environment by reducing the need to use cleaning chemicals | | | | |
| Temperature resistance: | -20°C to +30°C | | | | |
| Cleaning: | Wash with cold water, use a vacuum cleaner, or a pressure pump to remove dirt. The use of harsh detergents is not recommended | | | | |