

Best Hospital Corner Guards in the UK: NHS-Compliant Solutions

Why Corner Guards Matter in Healthcare Settings

Hospitals experience constant wear and tear, especially in corridors and patient areas. Corner guards help prevent damage from hospital beds, wheelchairs, and mobile equipment, reduce infection risks, minimize repair costs, and eliminate safety hazards.

NHS Guidelines for Wall & Corner Protection

The NHS recommends corner and wall protection per HTM 63, HTM 64, and BS 8300. These documents advise using durable, non-porous, fire-rated, and easy-to-clean materials to promote hygiene and accessibility in healthcare spaces.

Top Corner Guard Types for Hospitals

1. PVC-U: Affordable and high-impact; ideal for corridors.
2. Antimicrobial Vinyl: Clinical zones like ICU and theatres.
3. Stainless Steel: Kitchens and sterile environments.
4. Rubber/Aluminium: Back-of-house and service areas.

Corner Guard Compliance Checklist

- - Material: PVC-U or Stainless Steel
- - Installation: Adhesive or Mechanical Fixings
- - Colour: LRV Compliant
- - Fire Rating: Class 1 or Better
- - Antimicrobial: Recommended for clinical zones

Installation Best Practices

Install from floor to 1.2-1.5m height, use mechanical fixings for high-traffic areas, seal edges with silicone, and follow NHS trust specifications.

Explore Our Hospital-Grade Range

National Stair Nosings supplies NHS-compatible corner guards in PVC-U, stainless steel, and rubber. Visit www.nationalstairnosings.co.uk to explore the full range or download our installation guide.

Final Thoughts

Choosing the right corner guards ensures NHS compliance, safety, and cost-efficiency. Protect your healthcare facility with durable, hygienic, and future-proof wall protection solutions.