

Flexible Protection For Cables

Cable Lay products create a high performance physical barrier that protects cables from protrusions, sharp edges, rough and uneven surfaces, pressure points or ridges, potential chemical impurities and water penetration.

Damaged cabling considerably slows down system performance, causes loss of data and costs hours of additional work time. Cable Lay Matting is designed to minimise the risk of damage often caused during installation, and the subsequent remedial work and protects the cabling infrastructure for the life of the system.

Cable Lay Matting will also protect the cables from low level flooding and the inevitable insurance claims by raising the cables off the floor (due to flooding, 30% of structured cabling is replaced before new build handover).



Cable Lay Protects Structured Cables From Sharp Edges

Features & Benefits

- Cable Lay Matting is lightweight, clean and flexible, ensuring easy, speedy installation resulting in time and cost savings.
- Creates a dedicated and visible route.
- Protects cables from pressure points and crushing that can damage performance.
- Protects cables from sharp edges, snagging, protrusions and ridges and helps maintain the performance of the cables.
- Cable Lay Matting has a Class 0 fire standard which meets British Building Regulations.
- Also available in LSOH (Low Smoke Zero Halogen) and European Specifications.
- Suitable for all category installations.
- 'Closed Cell' material prevents any chemical or moisture penetration from the concrete slab.
- Changes to the route-way can be accommodated by lifting and repositioning.
- Can be easily trimmed to length using the Cable Lay metre marks.
- Rolls are joined using Cable Lay Tape which maintains the Fire Standard and prevents joint movement.
- Available in a wide range of widths and roll lengths in 6mm thickness for basket / containment, 13mm for direct to floor and 25mm for direct to floor or pan areas with a high density of cable.



Cable Lay Matting is the flexible choice for under the floor or basket tray based cabling.

Cable Lay Matting For The Floor

For cabling that needs to run under the floor, 13mm and 25mm thickness are advisable, as these have been designed to be laid directly onto concrete, creating a dedicated route.



Cable Lay Matting For Basket / Tray

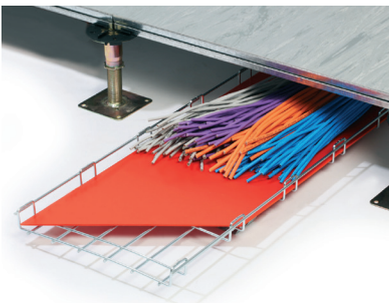
A lightweight 6mm option is available for protecting cables in basket, cable trays and other containment systems where pressure points and snagging are an issue.



Cable Lay Standards

Cable Lay Class 0 conforms to The Building Regulations Approved document B, and passes both BS476 parts 6 and 7 for fire propagation and surface spread of flames.

Cable Lay Low Smoke Zero Halogen Matting reduces the amount of potentially harmful halogens in the event of fire and conforms to BS476 part 7.



Cable Lay Rigid

Cable Lay Rigid is a LS0H compressed foam sheet available in a variety of widths and colours, designed for basket tray or containment based cabling installations. The solid construction of Cable Lay Rigid makes it a stronger alternative to Cable Lay Matting whilst maintaining its lightweight properties. Cable Lay Rigid is manufactured to the highest possible standard, being Class 1 and LS0H having the best fire performance results for a product of this type.



Cable Lay Tape

Join rolls easily and safely with Cable Lay Tape. 3mm Cable Lay with a strong adhesive backing.