

MK High



voltage

May, 2010 - Issue 5

The Newsletter from MK

MK Prestige 3D Antibac Blue - Where Disinfection is the Priority

MK introduces the new hospital trunking for Power and Data distribution, where hygiene is a priority. The Prestige 3D Antibac - blue is designed to kill bacteria which can grow on surfaces such as trunking systems. This has been independently tested. The results show over 99.9% kill rate of deadly bacterium over a 24 hour period. By killing the germs and by inhibiting the bacterial growth in ridges and gaps for trunking, MK Prestige 3D Antibac Blue keeps diseases and infections at bay.

Prestige 3D Antibac ----- How does it work?

A silver additive, which destroys the bacteria is formulated into the U-Pvc compound at the time of manufacturing. This additive runs through out the product and spreads. There will not be any loss of protection if the trunking surface becomes scuffed or scratched.

Prestige 3D Antibac ----- How to identify?

Product identification is made easy by the unique, patent pending optical brightener, which glows bright blue under a UV light, as opposed

Technical Features

- | | |
|-----------------------|---|
| 40% faster to install | (a) Flexible corners provides with -10% to +10% adjustment |
| | (b) Hinged lids allow you to lay cables in the cover instead of clipping the cables to the main carrier |
| | (c) Predrilled fixing holes in main carrier at 300mm Intervals |
| | (d) Divider knockouts – Push out to remove, push back to Replace |
| CAT6 Compliant | (a) 45mm deep back boxes |
| | (b) No loss of cabling capacity, since the accessories Contain the unique patented data sweep |
| | (c) The accessories contain partitions through out, thus ensuring that power and data cables are not interrupting each other. |

Prestige 3D Antibac is available in the standard dimension of 170*57mm and the item codes are as below.
VPAB100WHI ----- Straight cover; VPAB110WHI ----- Curved cover; VPAB115WHI ----- Skirting.

How to identify?



Prestige 3D



Prestige 3D Antibac Blue

Other Application Areas

Nursing Homes
Food Preparation Areas
Educational Institutions
Sports Centers
Day Cares
Nurseries
Pharma

