

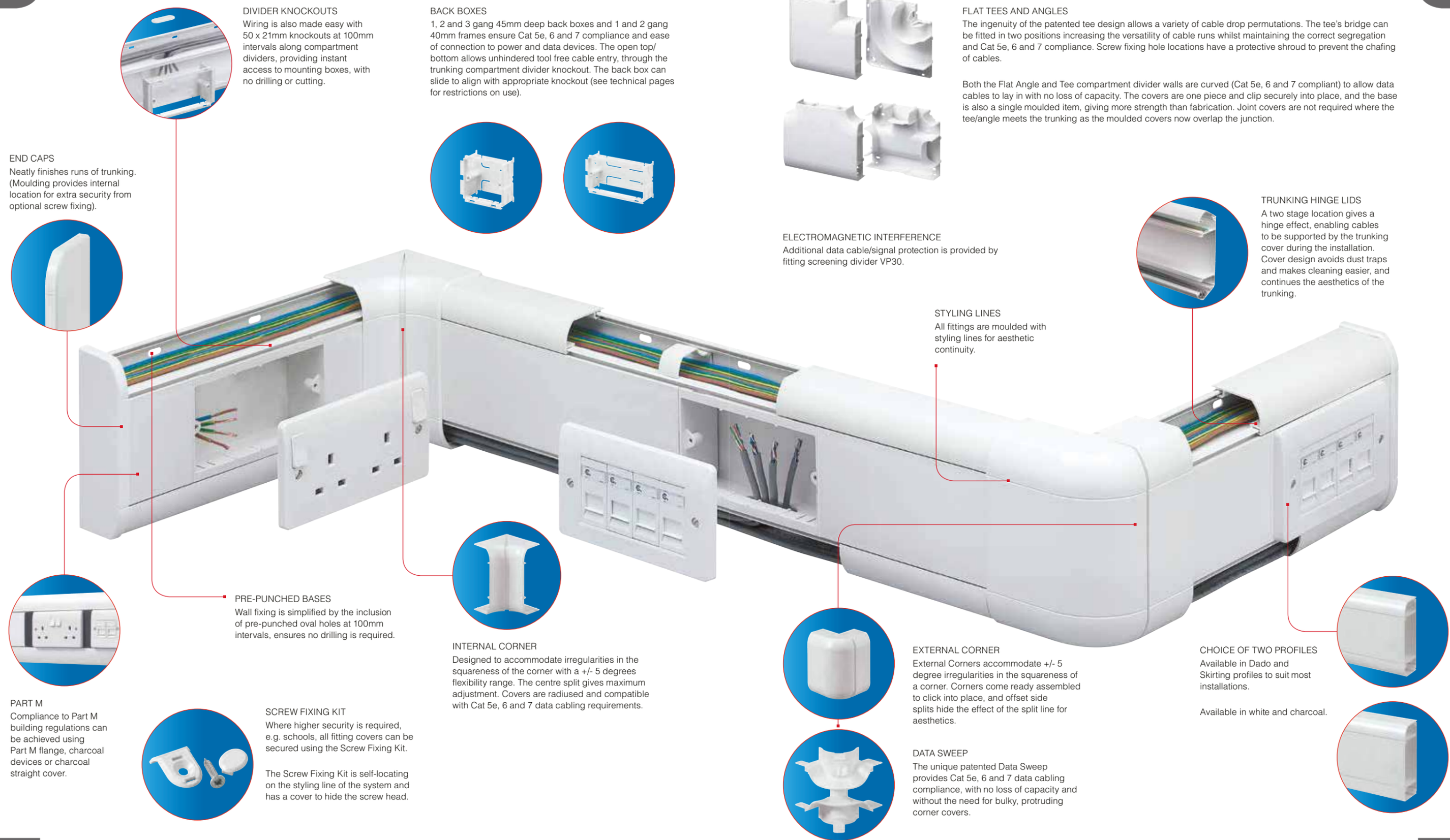
Prestige 3D Dado and Skirting

mkelectric.co.uk



Technical Hotline
+44 (0)1268 563720

Prestige 3D Dado and Skirting



END CAPS
Neatly finishes runs of trunking.
(Moulding provides internal
location for extra security from
optional screw fixing).



PART M
Compliance to Part M
building regulations can
be achieved using
Part M flange, charcoal
devices or charcoal
straight cover.



DIVIDER KNOCKOUTS
Wiring is also made easy with
50 x 21mm knockouts at 100mm
intervals along compartment
dividers, providing instant
access to mounting boxes, with
no drilling or cutting.

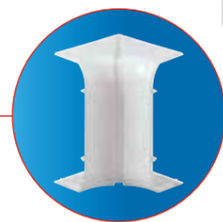
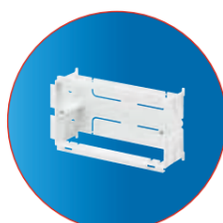
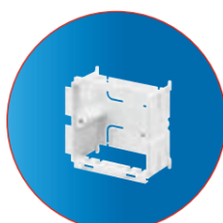


PRE-PUNCHED BASES
Wall fixing is simplified by the inclusion
of pre-punched oval holes at 100mm
intervals, ensures no drilling is required.

SCREW FIXING KIT
Where higher security is required,
e.g. schools, all fitting covers can be
secured using the Screw Fixing Kit.

The Screw Fixing Kit is self-locating
on the styling line of the system and
has a cover to hide the screw head.

BACK BOXES
1, 2 and 3 gang 45mm deep back boxes and 1 and 2 gang
40mm frames ensure Cat 5e, 6 and 7 compliance and ease
of connection to power and data devices. The open top/
bottom allows unhindered tool free cable entry, through the
trunking compartment divider knockout. The back box can
slide to align with appropriate knockout (see technical pages
for restrictions on use).



INTERNAL CORNER
Designed to accommodate irregularities in the
squareness of the corner with a +/- 5 degrees
flexibility range. The centre split gives maximum
adjustment. Covers are radiused and compatible
with Cat 5e, 6 and 7 data cabling requirements.



FLAT TEES AND ANGLES
The ingenuity of the patented tee design allows a variety of cable drop permutations. The tee's bridge can
be fitted in two positions increasing the versatility of cable runs whilst maintaining the correct segregation
and Cat 5e, 6 and 7 compliance. Screw fixing hole locations have a protective shroud to prevent the chafing
of cables.

Both the Flat Angle and Tee compartment divider walls are curved (Cat 5e, 6 and 7 compliant) to allow data
cables to lay in with no loss of capacity. The covers are one piece and clip securely into place, and the base
is also a single moulded item, giving more strength than fabrication. Joint covers are not required where the
tee/angle meets the trunking as the moulded covers now overlap the junction.

ELECTROMAGNETIC INTERFERENCE
Additional data cable/signal protection is provided by
fitting screening divider VP30.

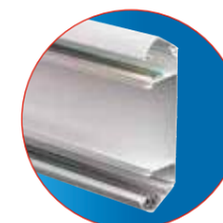
STYLING LINES
All fittings are moulded with
styling lines for aesthetic
continuity.



EXTERNAL CORNER
External Corners accommodate +/- 5
degree irregularities in the squareness of
a corner. Corners come ready assembled
to click into place, and offset side
splits hide the effect of the split line for
aesthetics.



DATA SWEEP
The unique patented Data Sweep
provides Cat 5e, 6 and 7 data cabling
compliance, with no loss of capacity and
without the need for bulky, protruding
corner covers.



TRUNKING HINGE LIDS
A two stage location gives a
hinge effect, enabling cables
to be supported by the trunking
cover during the installation.
Cover design avoids dust traps
and makes cleaning easier, and
continues the aesthetics of the
trunking.



CHOICE OF TWO PROFILES
Available in Dado and
Skirting profiles to suit most
installations.

Available in white and charcoal.

