



INSTALLATION INSTRUCTIONS A SERIES SKIRTING DUCT TYPE 21

BASE SECTION

1. Install the base sections relative to the highest floor level. At the highest floor level **allow 2mm clearance between the base and what is to be the finished floor level.** Drill and fasten the Base to the wall using appropriate fasteners. Fasteners should be no more than 450mm apart and located **in both top and bottom channels.**
2. For internal corners, simply lap / butt the join. For external corners, a simple mitre cut will ensure better fitting of the modular corner cover.
3. For ends, allow 3mm from the corner alignment for the plug-in end cap.

PREFERRED CABLE ALLOCATION, TOP CHANNEL – DATA & TEL BOTTOM CHANNEL – POWER

OUTLET KITS PK21S & PK21D

1. Insert and fix the Blue Box wherever an outlet (GPO or Data) is to be located, using the short Phillips Head screws provided.
4. For Top channel cable, drill or cut an access pathway into the blue mount box.
5. For Bottom channel cable, tear out the sides of the blue mount box for entry / exit of power cable.
6. Fit the Outlet kit cover section over the area where the grid plate is to be fitted. Remember to press “home” the centre beading into the base section.
7. Fit off the grid plate using the long Phillips head screws provided.
8. Where PK21D is used, position the exact fastening point of each blue box by lining up the dual punched cover section.

MODULAR CORNERS

1. Fit Internal & External corners where required.

COVER SECTIONS

1. Using the 1800mm lengths of cover, fill in the spaces between outlets and corners / ends. Make sure to press “home” the centre beading into the base section. Cut to the required lengths using a drop saw or similar straight cutting method.

CLEANING

1. Upon completion of the installation, all exposed surfaces can be wiped clean using an appropriate cleaning agent such as “Spray ‘n Wipe “ or similar.

Fig 1.

