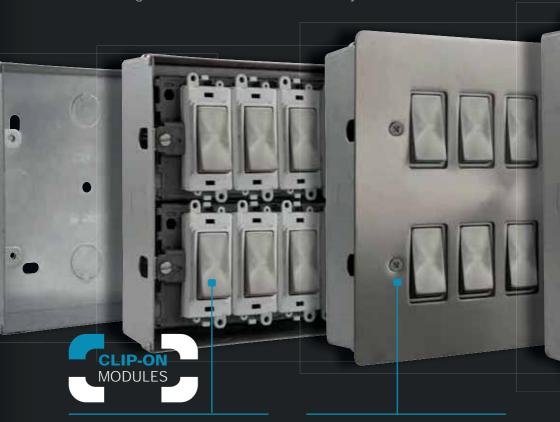


## Fully adjustable assembly

 Fit and secure appropriate Back Box and Yoke with tabs removed. Pull the cable through Yoke and strip insulation accordingly. Ensure an earth connection between frame and Yoke (if required). The fixing screws are backed off to allow adjustment for Yoke.



- 2. Systematically terminate cables into each module. Clip modules into Yoke with a pivot motion.
- 3. Attach the Frontplate using the fixing screws provided. The Yokes containing the modules sit behind the Frontplate until the captive fixing screws tighten up and pull them forward into place.



essentials\* define\*



4. The position of the Frontplate in relation to the wall can be adjusted by the captive fixing screws. If the Back Box is not recessed level with the wall then the Yoke will adjust so that the Frontplate mounts flush to the wall.

To accommodate

Metal Clad and Define®

Frontplates there is an adjustment in the

Yoke feature.











Accessory can be used with standard BS4662 Back Boxes

## define<sup>®</sup>

GRIDPRO

## Define® 3 and 4 Gang GridPro® Frontplates

FPCH20403	3 Gang GridPro* Frontplate - Polished Chrome
FPBN20403	3 Gang GridPro® Frontplate - Black Nickel
FPPN20403	3 Gang GridPro® Frontplate - Pearl Nickel
FPBS20403	3 Gang GridPro® Frontplate - Brushed Stainless
FPSS20403	3 Gang GridPro® Frontplate - Stainless Steel
FPCH20404	4 Gang GridPro® Frontplate - Polished Chrome
FPBN20404	4 Gang GridPro® Frontplate - Black Nickel
FPPN20404	4 Gang GridPro® Frontplate - Pearl Nickel
FPBS20404	4 Gang GridPro® Frontplate - Brushed Stainless
FPSS20404	4 Gang GridPro® Frontplate - Stainless Steel







Back Box Depth: Dependant on module used Cable Size: Dependant on module used Dimensions: 146mm x 88mm x 1.3mm

Understanding the code:

FP - Plate Style BN - Plate Finish 20404 - Product No.
CH Polished Chrome, BN Black Nickel, PN Pearl Nickel, BS Brushed Steel, SS Stainless Steel.