

# STANDARD PC RANGE

## PC-DC1 PRODUCT GUIDE

### PC-DC1 Female Anchor

The PC-DC1 is an adjustable female anchor which houses the PC-F1A to enable efficient mounting into drywall or concrete substrates. Features a self-tapping installation for drywall and the option rubber hammer-set into predrilled hole in concrete or brick. Allows transverse adjustment on uneven substrates to create a level-mounting surface. Once PC-F1A is installed into the PC-DC1, the set can be used with any male clip in the Standard Range. Refer to Panel Offset Guide for information about gap between substrate and panel, pull out and shear loads.

#### BENEFITS

- Quick to install
- No framework required when mounting to concrete walls
- Adjustable gap between wall and panel (4.5mm - 10.5mm) depending on PC-F1A adjustment
- Minimal standoff of 4.5mm between wall and panel
- Transverse adjustment allows ability to level wall quickly
- Allows flexibility of use of 6 male options depending on panel weight and size (2kg - 15kg pull out load)
- Remove and refit panels in any sequence time after time

#### APPLICATIONS

- Stone/ concrete/ brick walls
- Drywall/ plasterboard
- Interior refurbishment of existing block wall
- Applying acoustic panels to block wall
- Applying various panel types to concrete or drywall

#### PC-DC1



PAIRS WITH:  
PC-F1A



#### USE WITH:

PC-M1B



PC-VM1



PC-M2H



PC-VMX



PC-SM2



PC-SM2H



PC-SVMX



PC-SM1AC



#### MATERIAL:

White Acetal copolymer

#### MORE INFO:

Installation Guide PC-DC1  
Clip Layout Guide TD-09  
Panel Offset Guide

**INSTALLATION:** Partially exploded through section showing typical installation method

