

# SUSPENDED CEILING TRIMS DATA SHEET

## **WEDGELOCK CLEAT**

#### **APPLICATION**

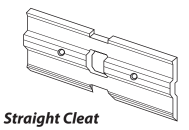
Wedgelock cleats are used in conjunction with many of the QIC range of suspended ceiling trims as a means of ensuring tight and perfectly aligned joints between runs of straight trims, and at corners and junctions. Wedgelock cleats are designed to be a loose sliding fit inside the trim and the wedge is activated by inserting and M4 taptite self-tapping screw into the pre-punched holes. The wedge action works to progressively draw the sections into alignment.

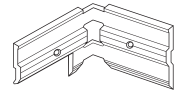
#### **PRODUCT INFORMATION**

Supplied as packs of 50 in straight (SP01 STR), Internal corner (SP01 INT), and External corner (SP01 EXT) variants. Smaller pack sizes are available on request. Manufactured from extruded architectural grade aluminium alloy to BS 1474. Supplied in mill finish only. Cleats are supplied without screws. We will be pleased to offer supply of suitable M4 Taptite screws upon request.

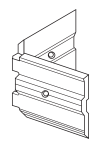
### **PACKING**

Packed in polythene bags in packs of 50..

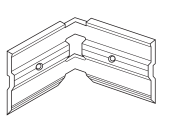




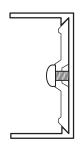
**Notched Corner Cleat** 



**External Corner** 



**Internal Corner** 



**Connector Cleat** 

