



# **ARCHITECTURAL SUSPENSION SYSTEMS**



## **BARREL CEILING ATTACHMENT (BASE PLATE)**

Architectural ceiling attachment, manufactured from bright nickel-plated brass – designed to provide a sleek, aesthetic fastening to the soffit whilst offering low visual impact.

The attachment can be fitted directly to a ceiling or mounted to a fixture and used in conjunction with the Zip-Clip range of architectural supports to build a complete wire rope suspension system.

#### **AVAILABILITY**

Product code: ACBPLATE

Safe working load (SWL): 15 kg.

The two-part attachment consists of an M12 female threaded barrel base plate and an M12 male threaded insert to encapsulate a wire support stop end.

**Note:** Fixings are not supplied. Suitability of the fixing is the responsibility of the installing contractor.

### **WIRE**

Galvanised mild steel electro-galvanised wire rope, 1960 N/mm<sup>2</sup> grade, 7×7 IWRC construction, manufactured to BS EN 12385.

### INSTALLATION

- 1. Disassemble the base plate by turning anti-clockwise.
- 2. Fix barrel base plate to ceiling using desired fixing:
  - Concrete screw
  - Plug and screw
  - Wood screw
- 3. Ensure wire rope is correctly set inside the threaded insert.
- 4. Screw the insert into the base plate by turning clockwise.
- 5. Ensure the insert is secured, finger tight using the knurled edge.

Base plate and insert marry together to form one complete fitting with the same diameter.









## **DIMENSIONS**

plating finish.



