# 

**Merchandising & Display System** 



# i-puc<sup>™</sup>

**Merchandising & Display System** 

Discreet in appearance and amazingly versatile in application, this cleverly engineered display program provides a distinctive innovation in "puck" based merchandising systems.



Engineered for strength and versatility, i-puc's discreet, vertical carrier sockets fit directly into timber, board, glass, acrylic or laminated materials and sit clean to the panel surface.

Suitable for use in panels from 10-28mm in thickness, i-puc carrier sockets can be placed at various heights or spacings along the surface to accommodate the required display application.



- 1 i-puc carrier socket, zinc diecast.
- 2 i-puc carrier socket lock nut. Also available with clear lock nut for use with acrylic or glass panels (\*stock code IP 111 503 00).
- **3** i-puc carrier sockets fit from the front and can accommodate panel thicknesses of 10-28mm.
- **4** Once fitted to the panel i-puc carrier sockets fit clean to the panel surface creating a discreet outline.



### **Fully interchangeable hardware**

From shelving display application right through to front and side hang merchandising, i-puc offers a wide selection of quality and versatile, support hardware. Merchandise support accessories slot securely into the i-puc carrier socket and, can be easily added, removed or reconfigured as needed.

### **Unlimited design possibilities**

Create your own design concept with i-puc.

Beginning with the carrier socket, you specify the quantity, placement and type of accessories required to suit your display application.

Panels can be manufactured in a range of colours, sizes and finishes and, if required, adopt vertical concealed stripping for added flexibility.



















### I — DUC Merchandising & Display System

#### **Hardware and Accessories**

#### IP 111 500 00

i-puc carrier socket with lock nut



i-puc carrier socket with clear lock nut



#### IP 270 600 30

Under shelf side, hanging rail 590mml, 20mm dia (includes 2 x shelf support plates)



#### I-PUC CARRIER SOCKET WITH LOCK N

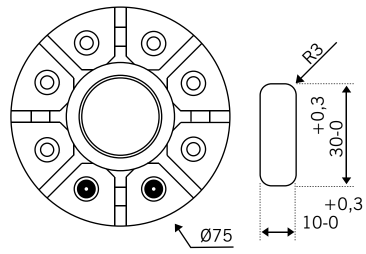


i-puc carrier sockets fit directly into the panel and sit clean to the front surface. Suitable for panel thicknesses of 10-28mm. Body 44mm long, flange 2mm thick.



Tested to 25 Kg Recommended maximum load per bracket = 15 Kg

#### MILLING INSTRUCTIONS FOR I-PUC CARRIER SOCKET (IP 111 500 00, IP 111 503 00)



i-puc carrier socket lock nut

Panel slot dimensions

#### **ASSEMBLY NOTES:**

IP 111 500 00 and IP 111 503 00 carrier sockets are suitable for installation into timber, board, glass, acrylic or laminated panels 10-28mm in thickness.

- Place the i-puc carrier socket from the front through the machined panel slot. (NB: Panel slot dimensions required for IP 111 500 00 and IP 111 503 00 carrier sockets as detailed left)
- Screw the lock nut from the rear to the i-puc carrier socket body. Tighten the lock nut flush to the back of the panel.
- Secure the lock nut with 2 screws at the rear of the panel.

## I — DUC<sup>™</sup> Merchandising & Display System

#### **Hardware and Accessories**



#### **Technical Data**

- Maximum capacity load for each bracket should not exceed 15kg.
- i-puc carrier sockets are diecast in zinc, nickel plated and anodised in a satin finish with PVC lock nuts.
- · Merchandise support accessories are finished in satin chrome.
- 30 x 10mm panel slots required to fit i-puc carrier sockets. See milling instructions provided for additional detail.