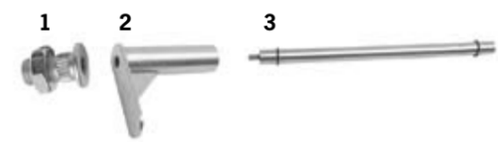
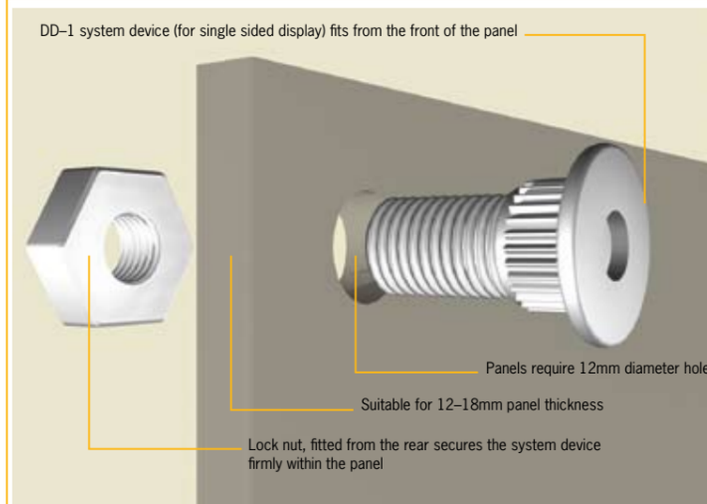


Hardware and Accessories

DD-1 Single sided system device suitable for panels 12-18mm in thickness panels require 12mm dia. hole 	DD-2 Double sided system device suitable for panels 16-18mm in thickness panels require a 16mm dia. hole 	DD-4 Lock nut for use with; DD-8, DD-8A, DD-9, DD-10, DD-15, DD-20 	DD-7 Heavy duty support bracket 
DD-5 Shelf support arm 200mmL x 19mm dia. 	DD-6 Shelf support arm 300mmL x 19mm dia. 	M8 PRONG DD-8 100mmL, 6mm dia. DD-8A 150mmL, 6mm dia. DD-9 200mmL, 6mm dia. 	LIGHT DUTY SHELF SUPPORT ARM DD-10 100mmL, 6mm dia. DD-15 150mmL, 6mm dia. DD-20 200mmL, 6mm dia. 
WENGE TIMBER SHELF MDTs - 600mmL, 1000mmL, 1200mmL x 300mmD (custom sizes available to order) 	WHITE TIMBER SHELF MDWS - 600mmL, 1000mmL, 1200mmL x 300mmD (custom sizes available to order) 	GLASS SHELF MDGS - 600mmL, 1000mmL, 1200mmL x 300mmD (custom sizes available to order) 	



Using the heavy duty support bracket (DD-7)

- DD-1 system device**
For single sided display application. Fits to panel and secures from the rear with a lock nut.
- Heavy duty support bracket (DD-7)**
Facilitates heavier load bearing capacity. Strength tested to 20kg.
- Threaded accessories**
Stainless steel accessories screw directly into position.

Technical Data

- Maximum capacity load using DD-7 should not exceed 20kg.
- Merchandise support accessories are finished in stainless steel.
- Shelving can be manufactured to order in a range of sizes and finishes.

mini dot™ Merchandising & Display System



mini dot™

Merchandising & Display System

Small in size, big on style & versatility. This stylish puck based merchandising system provides a discreet, yet flexible design solution for a wide range of general display applications.

Discreet, unobtrusive and versatile

Featuring system devices to suit both single and double sided display application, mini dot™ components are suitable for use with a range of materials including; tube, timber, pre-finished board, laminated and acrylic panels.

System devices are fitted to specification and can be placed at varying heights and widths along the panel surface.

Once installed the system device sits flush to the panel surface creating a clean, unobtrusive outline.

Interchangeable accessories and hardware

With a range of quality, merchandise support hardware, mini dot™ can accommodate almost any general display requirement.

From shelving display through to front hang application, mini dot's™ support accessories screw directly from the front of the panel and secure firmly into the system device.

Accessories can then be added, removed or reconfigured quickly and easily as required.

Unlimited design application

Create your own design concept with mini dot™.

Simply specify the quantity and placement of system devices to suit your desired application.

Panels can be supplied in a range of sizes and finishes and can be directly wall, floor and ceiling mounted or built into freestanding display modules.

Merchandise, support accessories can also be customised to complement a specific interior accent.



1 DD-1 system device

For single sided display application. Suitable for use with panels 12–18mm in thickness. Panels require a 12mm dia. hole and secure from the rear with a lock nut (2).

3 DD-2 system device

For double sided display application. Suitable for panels 16–18mm in thickness. Components thread through the panel and screw into position. Requires a 16mm dia. hole.

Threaded accessories

Stainless steel accessories screw directly into position and secure with a locknut (DD-4).

Heavy duty support bracket (DD-7)

Facilitates heavier load bearing capacity. Strength tested to 20kg.

* DD-4 and DD-7 components pictured back page

