





Marketing Rejources

Product Display Boards



DSP-BRD-CDB



DSP-BRD-DDB



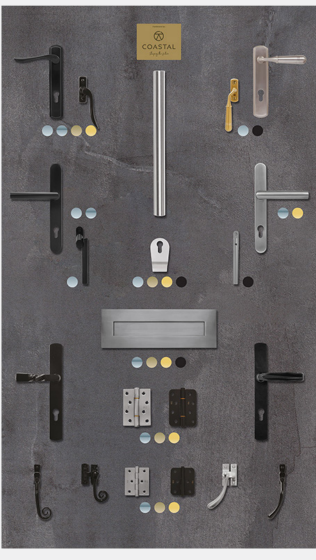
DSP-BRD-RODB



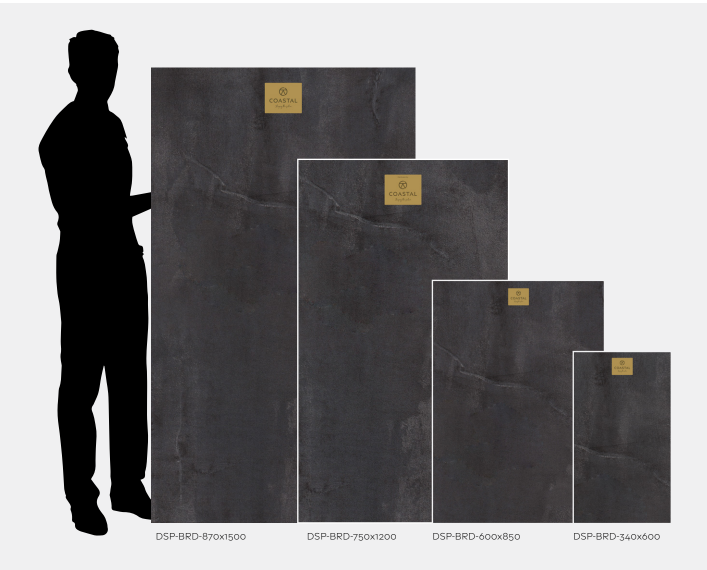
DSP-BRD-CFDDB



DSP-BRD-LDB





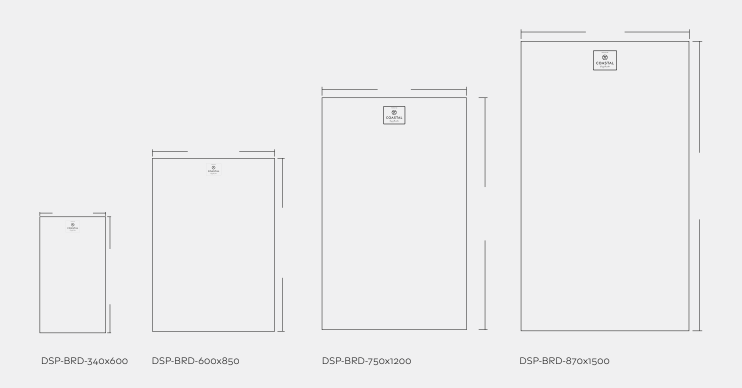


Increase your sales by making it easier for your customers to buy from you

Our hardware display boards are proven to increase sales by simplifying the hardware selection process for your customers.

- An effective way to offer a focussed range of quality hardware which makes it quicker and easier for clients to choose their hardware
- · Clients love being able to see and feel the quality of the hardware
- · Makes the hardware an easy upsell for your doors and windows
- · A very effective sales tool for your showroom
- · Boards are supplied with brackets for wall mounting
- · Boards fitted with hardware of your choice from our range
- · Board is supplied with a high quality slate grey laminate c/w edging and a PVD Stainless Satin Brass Coastal brand plaque





Product Display Boards - Standard Boards

PART NUMBER	DESCRIPTION	SIZE	UNITS
DSP-BRD-CDB	Contemporary display board	340 x 600mm	Each
DSP-BRD-DDB	Duratique display board	340 x 600mm	Each
DSP-BRD-RODB	Regent & Opera display board	340 x 600mm	Each
DSP-BRD-CFDDB	Classic front door display board	600 x 850mm	Each
DSP-BRD-LDB	Large Display Board	870 x 1500mm	Each

Product Display Boards - Bespoke Boards

PART NUMBER	DESCRIPTION	SIZE	UNITS
DSP-BRD-340X600	Product Display Board - Small	340 x 600mm	Each
DSP-BRD-600X850	Product Display Boards - Medium	600 x 850mm	Each
DSP-BRD-750X1200	Product Display Board - Large	750 x 1200mm	Each
DSP-BRD-870X1500*	Product Display Boards - Extra Large	870 x 1500mm	Each

To set your showroom apart and start the display board order process, follow the simple steps below:

- 1. Select board size(s) you would like
- 2. Contact us (using details below) to discuss finish and product options
- 3. We will then produce a CAD drawing of this showing layout of products on the boards which will be sent for your approval
- 4. Once approved, hardware will be fitted to your boards and then dispatched

