

BEScube System

Besco Building Supplies (SEA) Pte Ltd

26 Ubi Road 4 The Besco Building Singapore 408613

t (65) 6286 0666 f (65) 6741 3430

sales@besco.sg www.besco.sg

Statements and recommendations provided by BESCO™ either communicated through publication or verbally are based on empirical data and experience acquired to date. Laminated LPL panels may be subjected to changes due to application methods, substrate variations and environmental conditions. Images appearing in our publication / website are meant to be used as reference materials. No liability may be derived from it as results may vary individually.

MODESTYdividers:12.01.001

MODESTYdividers



MODESTY Dividers

Accessories + Specifications + Drawings

The male needs for privacy cannot be underestimated. A lack of privacy will lead to both negative consequences in cleanliness and health repercussions.

As a result, BESCO™ MODESTY Dividers are designed and conforms to Singapore’s National Environment Agency’s Code of Practice to prevent Paruresis (also known as pee shyness, shy kidney, bashful bladder, urophobia or shy bladder syndrome) which is a type of phobia in which the sufferer is unable to urinate in the (real or imaginary) presence of others.

BESCO™ MODESTY Dividers apart from being visually appealing with its clean design, it is also designed to be equally robust and maintenance easy upon installing it in a vertical manner between two urinals.

In addition to its strengths, there is also a wide range of colours for designers to choose from thus creating unlimited design possibilities. Colours selection is available from solid colours, wood-grained patterns and customisable digital print.

General

BESCO™ supply and install^ MODESTY Divider System, which is highly resistant against water, chemical and impact.

Materials

Accessories shall be made of either polyamide grade 6 (nylon) or stainless steel grade 304 and all hardware/fittings shall be made of anodised aluminium grade 6063-T5. The accessories and hardware/fittings shall be designed with BESCO™’s features.

HPL compact boards are manufactured from sheets of special kraft and decor papers, impregnated with thermosetting synthetic resins, fused together under heat and high pressure. HPL compact board has laminates on both sides with either matt finish or textured finish. The performance of the board is tested according to BS EN Standards and has the following rating:

- ▶ Boiling Water (EN438-7) : 8.4 (Within max. 11.5)
- ▶ Fire Rating (EN476-6/7) : Class 1 (meet min. 1)
- ▶ Impact (EN438-11) : 2.8 Newton (exceed min. 2.0)
- ▶ Stain (EN438-15) : 5 (exceed min. 4)
- ▶ Scratch (EN438-2) : 4 Newton (exceed min. 2.0)

It is a natural occurrence under various climatic conditions that HPL compact boards may undergo dimensional changes of tolerance differences within ±5mm.

HPL compact boards used in our systems are certified by Singapore Environment Council with Singapore Green Label.

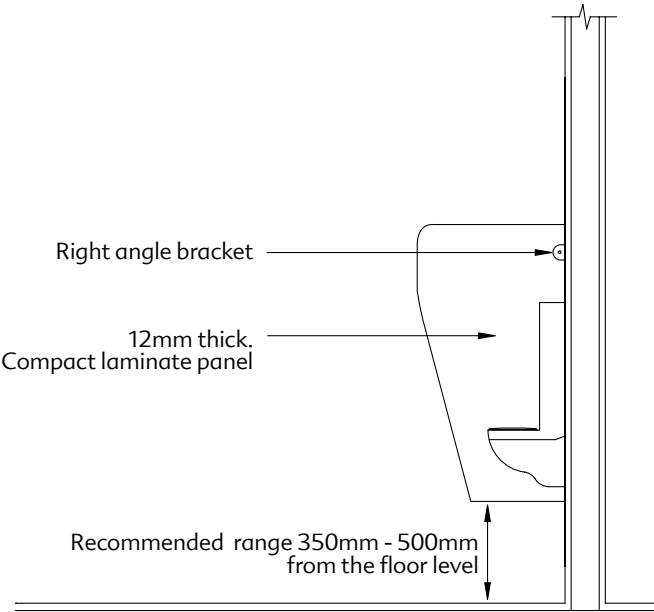
Part Numbers

- 01. Nylon Right Angle Bracket
- 02. SS Right Angle Rounded Bracket

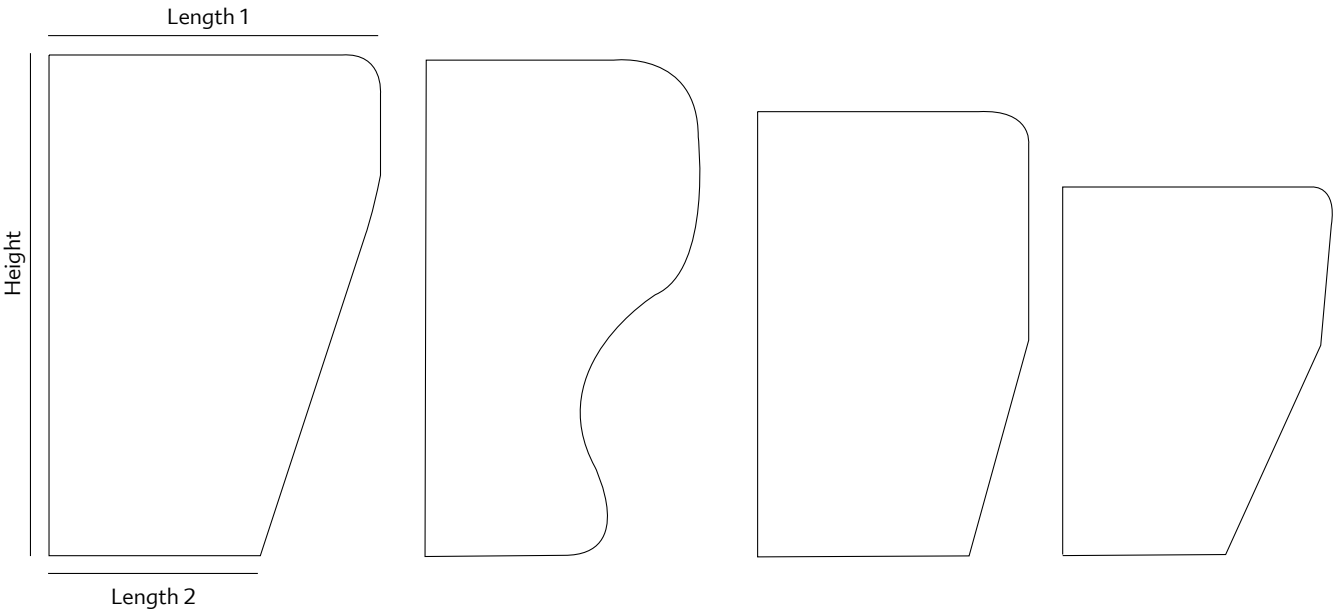


- ▶ Available in 12mm system.
- ▶ Nylon is available in standard white, grey or black colours.
- ▶ SS accessories in grade 304.

Formica® Compact® Grade Laminates are certified by Singapore Environment Council with Singapore Green Label.



Side Elevation



The size of modesty divider range from

- Height : 740mm ~ 1100mm
- Length 1 : 400mm ~ 500mm
- Length 2 : 200mm ~ 250mm

