3 DAY PART patents pending worldwide

## Triple Sided Indoor Merchandising Systems

## **BENEFITS**

Our range of Indoor Merchandising systems have been specially design with maximum illumination, transparancy flexibility (static and rotating), operational simplicity. These products are ideal for Point-of-Purchase Displays, such as menuboards, retail displays and directories.

## **SPECIFICATIONS**

Double module - 1160mm in length, accommodating translite configurat of one double or two single translites.

Triple module - 1725mm in length, accommodating translite configurations of one single and one double, or three single translites.

Rollerboard<sup>TM</sup> gives you the option of a wall mount or a ceiling mount configurations.

The Rollerboard<sup>TM</sup> units are electrically wired for 220v - 240v, 50Hz as standard.



For best results we recommend satin finish translites to be used. The Coates Signco Rollerboard<sup>TM</sup> accommodates translite sizes: Single: 555 x 555mm (21.85 x 21.85") allow +1mm -3mm tolerance Double: 555 x 1150mm (21.85 x 45.276") allow +1mm -3mm tolerance Preferred translite thickness is 0.3mm (0.0118")

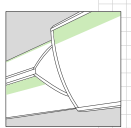
Viewing area:

Single: 529 x 521 mm (1 x single size translite)

Double: 529 x 521 mm (2 x single size translite), 1118 x 521 mm (1 x double

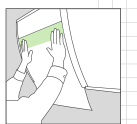
Triple: 512 x 521 mm (3 x single size translite); 1110 x 521 mm (1 x double size translite) and 512 x 521 mm (1 x single size translite)

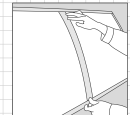




Easy three-sided rotation

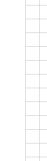
Height friendly operation

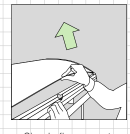




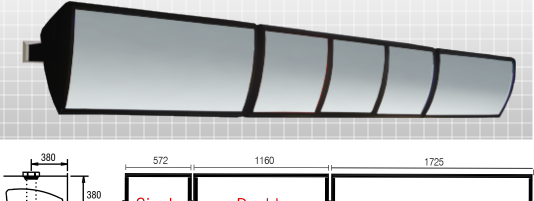
Rapid translite insertion

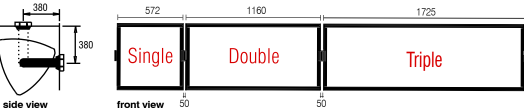
Flexible re-positioning of translite divider





Simple fluorescent tube access





NOTE: Coates Signco recommends an engineer to be engaged to structurally certify menuboard installation. If menuboard installation is not structurally certified, Coates Signco will not be held liable for improper manufacture or installation of menuboard.

If Coates Signoo is required to appoint an engineer the following process will be carried out:

- Initial site visit by engineer - Drawing generated by engineer specifying additional structural requirements for the menuboard installation

- Engineer's return to site after installation is complete, checking that the structural work carried out adheres to engineer's issued drawings

- Engineer issuing engineering certification for the menuboard installation

If others are to install Coates Signco's Rollerboard System we recommend an engineer's certification following the procedures outlined is issued after the menuboard installation is complete



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