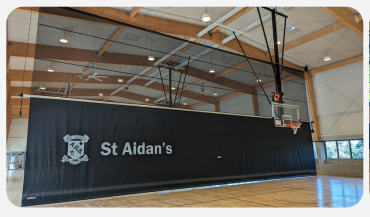
CURTAINS





STADIA CENTRE ROLL DIVIDING CURTAIN

MODEL CURT-ST





The HiTech Sports Stadia Centre Roll dividing curtain range is the most advanced system available worldwide, free from troublesome retractor cables, offering a sleek, clean design without trip points, unlike older models.

- The latest design eliminates 'torque straps', enhancing the lines and reducing maintenance.
- The curtain retracts onto a centre roll at twice the speed of comparable models, with concealed motors adding to the aesthetic.
- Features a thermal motor cut-out and simple key switch operation for ease of use.
- The latest model includes a larger centre tube diameter for faster operation and more powerful motors.
- Once retracted, the system stores more compactly than any other on the market.
- The system can be mounted to a structural beam or off purlins, depending on requirements.
- Made from durable, heavy, mildew-resistant ripstop vinyl and vinyl-coated mesh for the transparent section, both materials are Fire Rated to AS/NZS 1530.3-1999 and available in a wide range of colours.

Check out the online video for full demonstration of this system.

System: Dividing Curtain

Product Code: CURT-ST Related Products: <u>CURT-ES</u>

CONTACT US TODAY FOR ADDITIONAL INFORMATION

www.hitechsports.com.au sales@hitechsports.au

1300 500 314 | 07 3168 2978 PO Box 38 Wilston QLD 4051

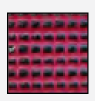
CURTAINS





CURTAIN MESH & VINYL COLOURS

VINYL MESH TOP Sample Colours





VINYL COATED BASE Sample Colours



Red Pantone #187C



Blue Pantone #2955C



Green Pantone #560C



Marine Blue Pantone #645C



Royal Blue Pantone #653C



Yellow Pantone #123C



Yellow Pantone #116C



Grey Pantone #431C



Black



Navy Blue Pantone #533C



Forest Green Pantone #5477C



Kelly Green Pantone #3425C







Red Pantone #180C



Purple Pantone #5275C



White



Orange

Pantone #1645C

Maroon Pantone #4985C



Beige Pantone #4685C



Grey Pantone #7C



Black



White

*Actual Vinyl Colour may vary from sample colour.



