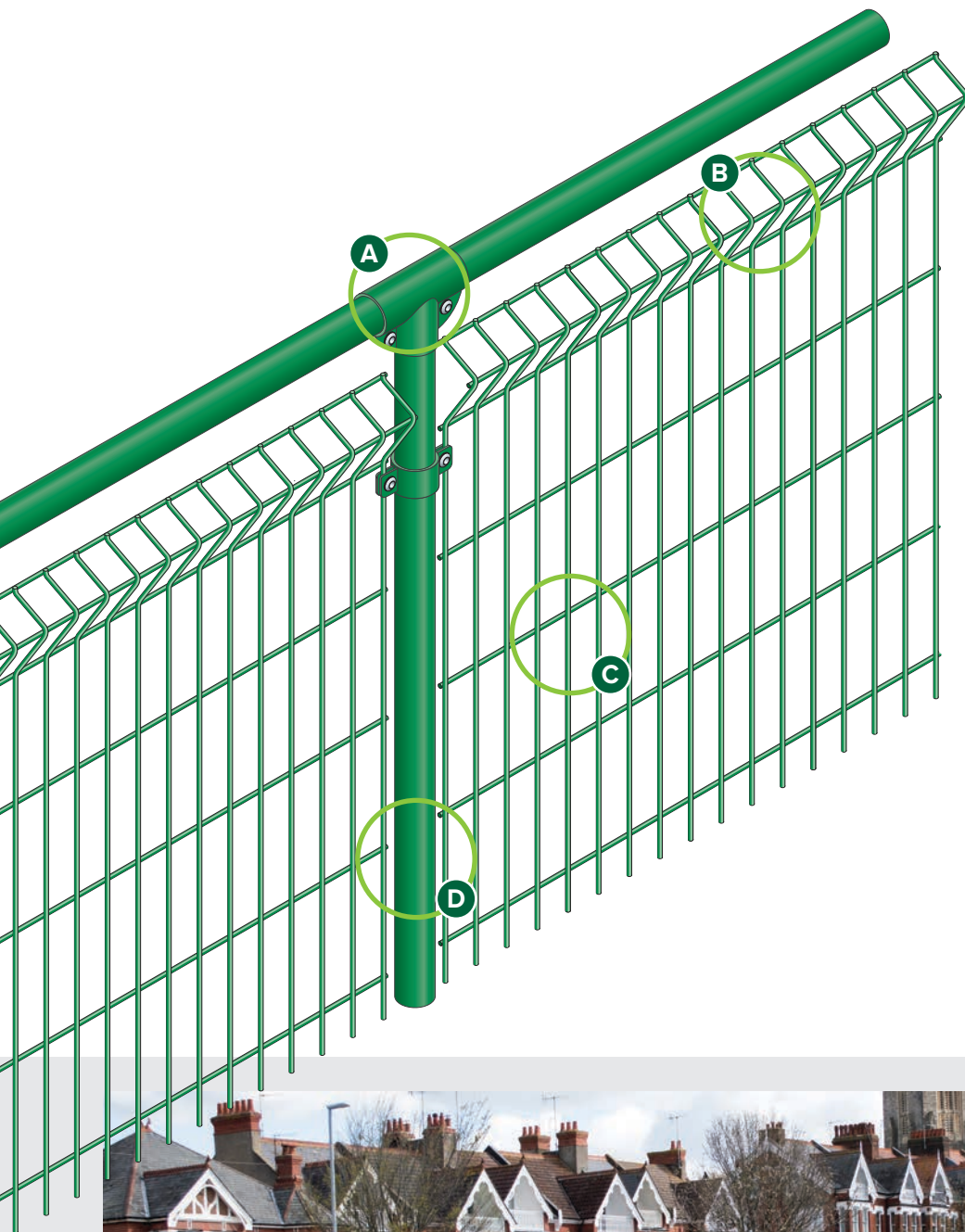


# SPORTS RAIL™

## HAND RAILING SYSTEM



**A**

Quick and easy clamp system

**B**

Choice of mesh panels

**C**

Excellent for corporate advertising

**D**

CHS Posts and RHS top-rails also available

**n55Plus**





## DESCRIPTION

When hosting any spectator sport, you should always have an appropriate barrier between the crowd and the field of play. Our incredibly popular Sports Rail™ fencing creates that safe perimeter around the action, while giving spectators a strong and comfortable rail to lean on.

Versatile and attractive enough to be installed in school playgrounds and around running tracks, Sports Rail™ is incredibly simple to install thanks to its quick and easy clamp system. And if hockey or other field sports are being played, there's even an option to add a kickboard to prevent ball damage.

Our Sports Rail™ fencing system is also available in a bespoke Velodrome Fencing solution that has been specified by British Cycling and is featured on a wealth of velodromes across the United Kingdom.

You can choose from a range of panels, from flat and profiled to our double wire Dulok™ system with RHS steel posts for added strength and security. We even offer solid panels so that you can feature corporate advertising boards and generate revenue for your school or sports club.

### FINISH

All components of the handrail are galvanised steel or aluminium before polyester powder coating with fixings being bzp finish. The standard colours are Green RAL 6005 and Black RAL 9005. RAL range of colours available.

## FEATURES

- Tubular hand rail system
- Available with or without additional mid-rails or mesh panel infill
- RAL colours available

## SUITABLE FOR

- Running track perimeters
- Spectator enclosures
- School playgrounds
- Velodromes

## PANEL DIMENSIONS

<b>Standard heights</b>	990, 1190, 1390mm
<b>Other heights</b>	Available on request
<b>Tube diameter</b>	48.3 or 60.3mm
<b>Infill panel</b>	Dulok, Securus or Exempla

All dimensions are nominal



Option for RHS posts with Dulok system