



## CHS Slimline Rail Curves

### Rail Systems & Accessories

Slimline Rail Curves are used to change the direction of rails in a single rail system. Curves of varying degrees can be used with other straight or curved rails. Available in “internal” or “external” designs to allow for the finished side of the rail bracket to remain consistent throughout the installation.

Internal - Tongue on top of rail points to the outside curve of rail

External - Tongue on top of rail points to the inside curve of rail

### Technical Specifications

- Height: 76mm
- Width: 58mm

### Features

- Varying degrees available
- Available in internal or external designs

### Product Code

- Internal: 10° (BSL10I), 15° (BSL15I), 30° (BSL30I), 45° (BSL45I), 70° (BSL70I), 90° (BSL90I), Custom (BSLCST)
- External: 10° (BSL10E), 15° (BSL15E), 30° (BSL30E), 45° (BSL45E), 70° (BSL70E), 90° (BSL90E), Custom (BSLCST)



DESIGN



SUPPLY



INSTALLATION



TRAINING



MAINTENANCE