



DCCconcepts Legacy track parts and gauges have been created especially to make the creation of truly realistic 4mm scale track-work quick easy and more satisfying than ever before - Pre-cut, pre-etched sleepers, in thicknesses for chaired Bull-head or Flat Bottom track guarantee it! Because the sleepering has already been etched to leave copper only where it is needed, there is little or no need to make ugly visible cuts in solid copperclad. Webs between sleepers are positioned so they will be invisible, so no clean up is needed, so you can lay sleepering fast! Tinned copper pads make soldering rail super easy as well as very tidy. Sleepers are available in 1mm (for use with chairs) & 1.6mm, for chair-free track using Bullhead rail or for use with flat-bottom rail of any chosen size. Sleepers are numbered to match out templates and also usable with any template that may be created within track making programmes like TEMPLIT which is available online at [www.templot.com](http://www.templot.com).

### Sleepering range available for 4mm Scale / OO gauge trackwork

Note: use 1.0mm sleepers when adding chairs - use 1.6mm sleepers when no chairs/using flat bottom rail. 1.6mm sleepers plus BH or code 75 rail will match Peco track heights.

- ESP-Track1.6 4mm / OO Scale pre-etched sleepers for plain track (80x 1.6mm x 32mm)
- ESP-Track1.0 4mm / OO Scale pre-etched sleepers for plain track (80x 1.0mm x 32mm)
- ESP-Point1.6 4mm / OO Scale pre-etched 1.6mm sleepers for points B9 to A5
- ESP-Point1.0 4mm / OO Scale pre-etched 1.0mm sleepers for points B9 to A5
- ESP-DiamD1.6 4mm / OO Scale pre-etched 1.6mm sleepers for Diamond Crossings
- ESP-DiamD1.0 4mm / OO Scale pre-etched 1.0mm sleepers for Diamond Crossings
- ESP-DSlip1.6 4mm / OO Scale pre-etched 1.6mm sleepers for Double Slips
- ESP-DSlip1.0 4mm / OO Scale pre-etched 1.0mm sleepers for Double Slips
- ESP-SSlip1.6 4mm / OO Scale pre-etched 1.6mm sleepers for Outside / single Slips
- ESP-SSlip1.0 4mm / OO Scale pre-etched 1.0mm sleepers for Outside / single Slips
- ESP-3way1.6 4mm / OO Scale pre-etched 1.6mm sleepers for 3-way points
- ESP-3way1.0 4mm / OO Scale pre-etched 1.0mm sleepers for 3-way points
- ESP-3way1.6 4mm / OO Scale pre-etched 1.6mm sleepers for 3-way points
- ESP-3way1.0 4mm / OO Scale pre-etched 1.0mm sleepers for 3-way points

EM Gauge coming soon!

### Gauge range available for 4mm Scale / OO gauge trackwork

Your gauge selection is important. Please discuss before buying if you are unsure. All of our gauges are made to the tightest specification possible and within a very narrow range of -0, +0.002. Treat gauges with respect and store carefully at all times.

- DCG-TGOOSF Milled brass 3-point gauge with handle (best choice for easy use for RTR stock)
- DCG-RGBHSFOO Turned Brass roller gauge set (2x) with handles. For **Bullhead rail**. (best choice for easy use for RTR stock)
- DCG-RGFB75SFOO Turned Brass roller gauge set (2x) with handles. For **Code 75 Flatbottom rail**. (best choice for easy use for RTR stock)
- DCG-TG15.5 Milled brass 3-point gauge with handle (For building pointwork to OO-BF standards)
- DCG-RGBHBF00 Turned Brass roller gauge set (2x) with handles. For **Bullhead rail**. (For building pointwork to OO-BF standards)
- DCG-RGFBF00 Turned Brass roller gauge set (2x) with handles. **Code 75 Flatbottom rail**. (For building pointwork to OO-BF standards)
- DCG-RGFB100 Turned Brass roller gauge set (2x) with handles. For **CODE 100** (for pointwork with coarser 1.2mm flangeways)
- DCG-RGFB7500 Turned Brass roller gauge set (2x) with handles. **Code 75/83 Flatbottom rail**. (For pointwork with coarser 1.2mm flangeways)
- DCG-RGFB100 Turned Brass roller gauge set (2x) with handles. For **CODE 100** (for pointwork with coarser 1.2mm flangeways)
- DCG-RGFB7500 Turned Brass roller gauge set (2x) with handles. **Code 75/83 Flatbottom rail**. (For pointwork with coarser 1.2mm flangeways)

#### Back-to-Back Gauges for 4mm/OO Scale and derivatives.

- DCG-BB14.5 Milled and turned brass with handle. for 14.5mm BTB (Use with RTR & TRT track, Track with 1.2mm flangeways and OO-SF).
- DCG-BB1475 Milled and turned brass with handle. for 14.75mm BTB (Use with Finer wheeled OO/HO stock, or track built to OO-BF standards).
- DCG-BB185 Milled and turned brass with handle. for 14.85mm BTB (Use with RP25-88 or similar standard fine OO/HO scale wheelsets).

Superb quality BTB and Track gauges are also available for EM, P4 and N scale - see our website.

**TEMPLATE IS  
16.5mm Gauge**

