

Crossing Inspection / Repair Gauges



PRODUCT DESCRIPTION

Used for assessing wear and batter at the wheel transfer area on crossing sections as per Network Rail standard NR/L2/TRK/1054. The graduations on the straight edge enable the point 'C' position to be defined over a range of crossing sizes. The 3mm batter gauge is used with the graduated straight edge to check if wear or batter exceeds 3mm at positions as stipulated in the Network Rail standard.

Thumbnail	Network Rail Reference	Description
	0046/035004	Graduated straight edge for crossing inspections and repairs
	0046/035005	Crossing inspection wear and batter gauge (3mm)

SPECIFICATION

Graduated Straight Edge:

Engraved with crossing angles: 4, 4.1/2, 5, 5.1/2, 6, 6.1/2, 7, 7.1/2, 8, 9.1/2, 10.3/4, 13, 15, 16, 18.1/2, 21, 24 & 28.

Dimensions. 1000mm long x 40mm high x 8mm thick.

Crossing Inspection Wear and Batter Gauge (3mm):

Dimensions: 20mm (wide) x 100mm long x 3mm thick