



TRACK GEOMETRY

ABT4080 Dynamic Tracksread Gauge

PADS No: 039/029824

Available in the following rail types

NP 46KG	- 90lb ARA-A
BV50/SJ50	- 115lb AREA
UIC 54KG	- 119lb AREA
UIC 60KG	- 132lb AREA
75lb	- 133lb AREA
80A	- Others to order



Technical Data

Measures track spread, lateral and twist	- Up to 30mm
Shows maximum spread, no calculation required	
Suitable in standard form for 113lb FB and 95lb RHB	
Fits any gauge	- 1380-1500mm
Fully non-conductive construction using GRP and Nylon 6	
Factory calibrated for guaranteed accuracy	

ABT3137 Voidmeter (Scottish type)

PADS No: 040/017652

Technical Data

Available in either Imperial or Metric	
Measures dynamic void 0mm-25mm with	- 0mm-25mm with 3x magnified scale
Set to zero	- Give true track reading (no calculation required)



ABT4230 Versine Measurement Set

PADS No: 039/029821

Technical Data

Also calibrated in mm	- 0mm to 150mm
Lightweight and can be used either way up	
String offset position to avoid formwork etc	- 35mm to 80mm
Fully non-conductive construction using GRP and Nylon 6	
Factory calibrated for guaranteed accuracy	
Directly measures Versine, no calculation required	
Calibrated for use with 30,20 and 10m chord to directly give radius value	

