abtuslimited

Established in 1908-Excellence in rail and marine engineering

FRACK GEOMETRY

T4080 Dynamic Trackspread Gauge

ilable 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

Shows maximum spread, no calculation required

Suitable in standard form for 113lb FB and 95lb RHB

Fits any gauge

Fully non-conductive construction using GRP and Nylon 6

Factory calibrated for guaranteed accuracy

ABT3137 Voidmeter (Scottish type)

chnical Data

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



BT4230 Versine Measurement Set

chnical 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

Abtus limited, Falconer Road, Haverhill, Suffolk, CB9 7XU, UK



PADS No: 039/029824



1380-1500mm

