

## **ASTM C1609 Accessory Package**

ASTM C1609 Fixture

## Designed according to ASTM C1609, ASTM C1812, and ASTM C78

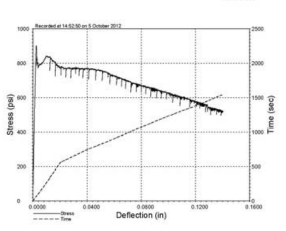
Includes the averaging flex fixture with ASTM C1812 compliant roller supports, cage, and two displacement transducers with holders at mid-span mounted on either side of the beam.

Net deflection is the average of two displacement sensors placed on either side of the specimen. This configuration ensures accurate measurement of mid-span deflection and minimizes errors due to concrete specimen twisting or seating in the supports.

For further information on ASTM C1609 testing, click here.

Item number	FT-100T-C1609
Maximum Capacity	100 kN (22,480lbf)
Upper Bar Length	240 mm with adjustable adapter
Roller Diameter	500 mm
Support Options	30 mm
Temperature Range	0 - 180 C
Material/Finish	Steel
Connection Size	31.8 mm or 40 mm Female eye end





L/900 Rate 1 (in/min):	0.002
L/150 Rate 2 (in/min):	0.007
Test Date:	5 October 2012
Start Time;	14:52:50
End Time:	15:18:35
Geometry:	Beam 2rd
Width:	6.2500 in
Depth:	6.0000 in
Span Length:	18.0000 in
Span Strain Gauge Length:	1.0000 in
Transverse Strain Gauge Length:	1.0000 in
Area:	12.5000 sq in
Analysis Results	
ASTM C1908C1809M Load at 1st Peak Diffection at 1st Peak Strength at 1st Peak Load at 1st Peak Load at 1st Peak Load at Peak Load at Peak Deflection at Peak Strength at Peak Strength at Peak Residual Load at L/800 Residual Strength at L/800 Residual Strength at L/150 Residual Cond at L/150 Residual Load at L/150 Residual Contength at L/400 Residual Contength at L/400 Toughness at L/400 Toughness at L/150 Toughness at L/150 Equivalent Strength (6a) Strength Ratio (Re3)	11269 lb 0.0025 lb 0.0025 lb 0.0025 lb 1269 lb

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