

Composites Fixtures

A comprehensive array of polymer matrix composites accessories

COMPOSITES FIXTURES

MTS complements its electromechanical and servohydraulic testing lines with a comprehensive array of accessories to fulfill a full spectrum of polymer matrix composites material testing – from basic quality control, to demanding research and development applications.



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A Comprehensive Array of Polymer Matrix Composites / Fibre Reinforced Plastics Accessories

CAN'T FIND WHAT YOU NEED?

We offer many more grips and fixtures. We can offer higher temperature version of many of the fixtures. Contact your local sales representative to find the model that meets your exact needs.

	Application	Test Standard	Fixture Option	See Page
			Model 647 Side-Loading Hydraulic Wedge Grip	4
	Tensile	ISO 527-4 & 5, ASTM D3039, EN 2561, EN 2597	MTS Advantage Wedge Action Grips	6
		ISO 14126 Method 1A	Modified Celanese Compression Loading Fixture	7
		ISO 14126 Method 1B		7
	Compression	ASTM D3410	ITRI Compression Loading Fixture	/
		ASTM D6641	Combined Loading Compression (CLC) Test Fixture	8
		ISO 14125	Model 642.01 3- & 4-Point Bend Fixture with Roller Assembly Size 10 mm Diameter	10
	Application Test Standard Iso 527.4 & 5, ASTM D3039, EN 2561, EN 2597 ISO 14126 Method 1A Compression ISO 14126 Method 1A Compression ISO 14126 Method 1B ASTM D30410 ASTM D30410 ASTM D6641 ISO 14125 Flexure ISO 14126 Flexure ISO 14126 Flexure ISO 14126 Flexure ISO 14125 Iso 14125 ISO 14125 Iso 14125 ISO 14125 Iso 14129, ASTM D3518 ISO 14129, ASTM D3518 ASTM D7078 ISO 14130 Interlaminar Shear ISO 14130 ASTM D2344 EN 2377 Fracture Mechanics ISO 13003, ASTM D3479 Interlaminar Shear ISO 13003, ASTM D3479 <td< td=""><td>Model WA204A 3-Point Plastic BendFixture with Loading Edge R5 Supporting R2 or R5</td><td>11</td></td<>	Model WA204A 3-Point Plastic BendFixture with Loading Edge R5 Supporting R2 or R5	11	
			Model 642.01 or 642.10 3- & 4-Point Bend Fixture with Roller Assembly Size 10 mm Diameter	10
	Flexure	A31W D7204	Model WA204A 3-Point Plastic Bend Fixture with Loading Edge & Supporting R5	11
Laminae &		EN 2562	Model 642.10 3- & 4-Point Bend Fixture with Roller Assembly Size 25 mm (loading) & 10 mm (support) Diameter	10
Laminate		EN 2746	Model 642.01 3- & 4-Point Bend Fixture with Roller Assembly Size 10 mm (loading) & 4 mm (support) Diameter	10
	EN 2740	Model WA204A 3-Point Plastic Bend Fixture with Loading Edge R5 Supporting R2	11	
			Model 647 Side-Loading Hydraulic Wedge Grips	4
	Chann	ISO 14129, ASTM D3518	MTS Advantage Wedge Action Grips	6
	Snear	ASTM D5379	V-Notched Beam (losipescu) Shear Fixture	9
		ASTM D7078	V-Notched Rail Shear Test Fixture	8
		100 44400	Short Beam Shear and Three-Point Flexure Fixture	9
	Interlaminar Shear	150 14130	Model WA204A with Loading Edge R5 Supporting R2	11
	Laminate & EN 2746 EN 2746 EN 2746 Shear ISO 14129, ASTM D3518 ASTM D5379 ASTM D7078 Interlaminar Shear ISO 14130 ASTM D2344 EN 2377 Fracture ASTM D6671 Fracture (tension / tension) ASTM D5766, ASTM D3479 Structural Compression (open & filled hole) ASTM D5766, ASTM D6742, ASTM D7615 ASTM D7078		Short Beam Shear and Three-Point Flexure Fixture	9
		EN 2377	Model WA204A with Loading Edge R5 Supporting R2	11
	Fracture Mechanics	ASTM D6671	Mixed Mode Bending Fixture	12
	Fatigue (tension / tension)	ISO 13003, ASTM D3479	Model 647 Side-Loading Hydraulic Wedge Grip	4
	Tension (open & filled hole)	ASTM D5766, ASTM D6742, ASTM D7615	Model 647 Side-Loading Hydraulic Wedge Grip	4
Structural	Compression (open & filled hole)	ASTM D6484, ASTM 6742, BS 07260, ASTM D7615	Open / Filled Hole Compression Fixture	12
	Compression After Impact	ASTM D7137	Compression After Impact Test Fixture	13
	Tension	ASTM C273, ASTM C394	Flatwise Plane Shear Fixture, Tensile Mode	13
Sandwich	Compression	ASTM C273, ASTM C394	Flatwise Plane Shear Fixture, Compression Mode	14
Structures	Flexure / Shear	ASTM D5467, ASTM C393, ASTM D7249, ASTM D7250	Three- & Four-Point Sandwich Beam Flexure / Shear Fixture	15
Adhesives	Peel	ASTM D1781	Climbing Drum Peel Fixture	14

The MTS 647 Hydraulic Wedge Grips are versatile, easy-to-load grips for a wide range of tensile and fatigue applications. The symmetrical housing design ensures an even specimen loading across the entire face of the wedge. The lateral movement of the wedges won't change the gripping position on the specimen once the grips are activated.

Features

- » These grips clamp onto your specimen in the same position, test after test, to minimize the bending strains that can invalidate your test results
- » Tension and fatigue capability
- » Adjustable pressure allows these grips to be used for testing a variety of materials
- » A wide variety of wedges are available to meet your requirements
- » Side loading capability for easy specimen insertion

All Temperature – These models allow for temperatures to 540°C (1000°F)

Contact MTS for additional information.

Model 647 Grip Recommended for Polymer Matrix Composites Testing

Method		Standard
	Tensile	ISO 527-4 & 5, ASTM D3039, EN 2561, EN 2597
Laminae & Laminate	Shear	ISO 14129, ASTM D3518
	Fatigue (tension / tension)	ISO 13003, ASTM D3479
Structural	Tension (open & filled hole)	ASTM D5766, ASTM D6742, ASTM D7615

For use on non-hydraulic load frames or for temperature applications below -7°C (20°F) or above +66°C (+150°F) stand-alone hydraulic grip supply and extension rods are required, refer to SERVICES & ACCESSORIES catalog for details.

All grips are sold as pairs.

All wedges and attachment kits are sold separately.

Model	Dynamic Force	Static Force	Pressure	Temperature Min/Max	Overall Height	Diameter	Weight	Metric/US Customary Stud Size	Part Number
647.10A	100 kN (22 kip)	120 kN (27 kip)	21 MPa (3000 psi)	-40°C/177°C (-40°F/350°F)	188 mm (7.4 in)	203 mm (8.0 in)	30 kg (67 lb)	M27 x 2 (1 - 14 in)	047-080-605
647.25A	250 kN (55 kip)	333 kN (75 kip)	69 MPa (10,000 psi)	-40°C/177°C (-40°F/350°F)	249 mm (9.8 in)	266 mm (10.5 in)	77 kg (170 lb)	M36 x 2 (1 1/2 - 12 in)	047-080-905



MTS Wedges Surfaces

- » Diamond tip steel aggressive surface for gripping soft materials (steel, plastic)
- » Surfalloy grit incorporated onto the wedge surface for testing brittle samples

MTS employs a unique wedge design that significantly reduces the stress concentration on the specimen, enabling even very brittle composites to be gripped securely without grip-induced failure.

Model 647 All-Temperature Wedges are available for the all-temperature grips.

Contact MTS for additional information.



Flat Specimen Wedges for Model 647.10 Grips Recommended for Polymer Matrix Composites Testing

Surface	Specimen Thickness	Usable Width	Part Number
Diamond tip steel	0–7.6 mm (0–0.3 in)	44 mm (1.75 in)	041-842-101
Diamond tip steel	7.1–14.2 mm (0.28–0.56 in)	44 mm (1.75 in)	041-842-102
Diamond tip steel	11.7–19.1 mm (0.46–0.75 in)	44 mm (1.75 in)	041-842-109
Wide diamond tip steel	0–7.6 mm (0–0.3 in)	76 mm (3.0 in)	046-198-604
Wide diamond tip steel	7.1–14.2 mm (0.28–0.56 in)	76 mm (3.0 in)	046-198-603
Surfalloy	0–7.9 mm (0–0.31 in)	44 mm (1.75 in)	041-842-108
Surfalloy	7.1–14.2 mm (0.28–0.56 in)	44 mm (1.75 in)	041-842-111
Surfalloy	11.7–19.1 mm (0.46–0.75 in)	44 mm (1.75 in)	041-842-121
Wide surfalloy	0–7.6 mm (0–0.3 in)	76 mm (3.0 in)	046-198-602
Wide surfalloy	7.1–14.2 mm (0.28–0.56 in)	76 mm (3.0 in)	046-198-601

Insertion depth: 63.5 mm (2.5 in)

Temperature range: -40°C (-40°F) to 177°C (350°F)

Flat Specimen Wedges for Model 647.25 Grips Recommended for Polymer Matrix Composites Testing

Surface	Specimen Thickness	Usable Width	Part Number
Diamond tip steel	1-11.9 mm (0.04-0.47 in)	50 mm (2.0 in)	041-842-201
Diamond tip steel	6.1-17 mm (0.24-0.67 in)	50 mm (2.0 in)	041-842-202
Diamond tip steel	15-25.9 mm (0.59-1.02 in)	50 mm (2.0 in)	041-842-203
Wide diamond tip steel	1-11.9 mm (0.04-0.47 in)	102 mm (4.0 in)	046-198-804
Wide diamond tip steel	15-25.9 mm (0.59-1.02 in)	102 mm (4.0 in)	046-198-805
Wide diamond tip steel	6.1-17 mm (0.24-0.67 in)	102 mm (4.0 in)	046-198-806
Surfalloy	1-11.9 mm (0.04-0.47 in)	50 mm (2.0 in)	041-842-207
Surfalloy	6.1-17 mm (0.24-0.67 in)	50 mm (2.0 in)	041-842-208
Surfalloy	15-25.9 mm (0.59-1.02 in)	50 mm (2.0 in)	041-842-209
Wide surfalloy	1-11.9 mm (0.04-0.47 in)	102 mm (4.0 in)	046-198-817
Wide surfalloy	6.1-17 mm (0.24-0.67 in)	102 mm (4.0 in)	046-198-802
Wide surfalloy	15-25.9 mm (0.59-1.02 in)	102 mm (4.0 in)	046-198-803

Insertion depth 89 mm (3.5 in)

Temperature range: -40°C (-40°F) to 177°C (350°F)

Note: Contact your local sales representative or applications engineer for wedges to support specimen thickness range of up to 35 or 40 mm.

MTS Advantage Wedge Action Grips are versatile general-purpose grips in which the faces remain stationary during loading. This makes it especially useful for applications where screw or pneumatic grips do not provide sufficient clamping force, or where compressive or buckling forces are not desirable during specimen insertion. It works with servohydraulic and electromechanical machines and even accommodates the side insertion of specimens.

Features

- » Quick and easy interchangeable faces for round and flat specimens
- » Self-tightening during test reduces slipping
- » Specimen positioning aids
- » Side loading design
- » Standard pinned adapter for easy installation and removal
- » Suitable for use in environmental chambers
- » Improved serrations secure specimen with minimal clamping force



Functions

Wedges

- » Spring and mechanical retraction
- » Easy access to wedges for quick changeover

Preload

» Uses right-hand/left-hand thread mechanism for reducing effort

Grip Interface

- » Type D upper and lower mounting (except for 300 kN).
- » 300 kN mounting is M36x2 thread

MTS Advantage Wedge Action Grips Recommended for Polymer Matrix Composites Testing

	Standard	
Laminas & Laminata	Tensile	ISO 527-4 (Specimen Type 1B & 2), ASTM D3039, EN 2561(Specimen Type C)
Lammae & Lammate	Shear	ISO 14129, ASTM D3518
Structural	Tension (open & filled hole)	ASTM D5766, ASTM D6742, ASTM D7615

Model	Tensile Capacity	Weight	Temperature Rating	Part Number
Advantage Wedge 50	50 kN (11,240 lbf)	6.4 kg (14 lb)	-130°C (-200°F) up to 315°C (600°F) at 37 kN (8 kip)	054-951-001
Advantage Wedge 100	100 kN (22,480 lbf)	13.6 kg (30 lb)	-130°C (-200°F) up to 315°C (600°F) at 75 kN (16 kip)	056-079-801
Advantage Wedge 150	150 kN (33,000 lbf)	19.6 kg (43 lb)	-130°C (-200°F) up to 315°C (600°F) at 112 kN (24 kip)	053-536-901
Advantage Wedge 300	300 kN (67,000 lbf)	54 kg (118 lb)	-130°C (-200°F) up to 315°C (600°F) at 213 kN (48 kip)	056-144-702

Flat Specimen Wedges Recommended for Polymer Matrix Composites Testing

Compatible Grips	ForceCapacity	Profile	Specimen Range	Dimensions	Temperature Rating	Part Number
Advantage 10, 30, 50	50 kN	Sawtooth Steel	0-7.9 mm (0-0.31 in)	50 mm x 25 mm	-130°C (-200°F) to -315°C (600°F)	053-140-801
Advantage 10, 30, 50	50 kN	Sawtooth Steel	6-13.2 mm (0.23-0.52 in)	50 mm x 25 mm	-130°C (-200°F) to -315°C (600°F)	053-140-802
Advantage 100, 150, 300	300 kN	Serrated Steel	0-9 mm (0-0.35 in)	50 mm x 50 mm	-130°C (-200°F) to -315°C (600°F)	053-537-401
Advantage 100, 150, 300	300 kN	Serrated Steel	6.4-16 mm (0.25-0.63 in)	50 mm x 50 mm	-130°C (-200°F) to -315°C (600°F)	053-537-402

Modified Celanese Compression Loading Fixture

- » Recommended to test in accordance with ISO 14126 Method 1A
- » Constructed out of high quality stainless steel
- » Design based on the University of Wyoming Modified Celanese Compression Test Fixture
- » Supported specimen dimensions:
 Maximum width: 12.7 mm (0.5 in)
 - Thickness (with tabs): 3.8 6.35 mm
 - (0.15 0.25 in)
 - -Length: 114.3 mm (4.5 in)
- » Includes wedges with flame sprayed high friction surface
- » Requires compression platens for mounting (purchased separately)





ım (3.5 in) x 100-351-817	
1	nm (3.5 in) x 100-351-817 nm (7.5 in)

IITRI Compression Loading Fixture

- » Recommended to test in accordance with ASTM D3410/D3410M and ISO 14126 Method 1B
- » Constructed out of high quality stainless steel
- » Supported specimen dimensions:
 Maximum width: 25.4 mm (1 in)
 - Maximum thickness (with tabs):
 15.2 mm (0.6 in)
 - Length: 140 mm (5.5 in)
- » Includes sets of wedges to accommodate specimen thicknesses from 5.1 10.2 mm (0.2 0.4 in)
 Wedges that support other specimen

thicknesses are available on request.

» Requires threaded adapters or compression platens for mounting (purchased separately)

Static Force	Temperature Rating	Weight	Dimensions	Mounting Thread Insert Sizes	Part Number
267 kN	-152 to 318°C	≈ 36 kg	178 mm (7 in) x	M30 x 2	100-351-818
(60 kip)	(-240 to 600°F)	(80 lbs)	102 mm (4 in) x		
			356 mm (14 in)		



Combined Loading Compression (CLC) Fixture

- » Recommended to test in accordance with ASTM D6641/D6641M
- » Constructed out of high quality stainless steel
- » Supported specimen dimensions:
 - Maximum width: 25.4 mm (1 in)
 - Maximum thickness (with tabs):
 12.7 mm (0.5 in)
 - Length: 140 mm (5.5 in)
- » Requires compression platens for mounting (purchased separately)

Static Force	Temperature Rating	Weight	Dimensions	Part Number
89 kN (20 kip)	-152 to 318°C (-240 to 600°F)	≈ 6.8 kg (15 lbs)	107 mm (4.2 in) x 53 mm (2.1 in) x 140 mm (5.5 in)	100-351-819



V-Notched Rail Shear Fixture

- » Recommended to test in accordance with ASTM D7078/D7078M
- » Constructed out of high quality stainless steel
- » Supported specimen dimensions:
 - -Width: 55.6 mm (2.2 in)
 - Maximum thickness: 12.7 mm (0.5 in)
 - Maximum length: 76 mm (3.0 in)
- » Requires threaded adapter for top and bottom mounting (*purchased separately*)

Static Force	Temperature Rating	Weight	Dimensions	Mounting Thread Insert Sizes	Part Number
44 kN	-152 to 318°C	≈ 7.7 kg	102 mm (4 in) x	1″- 14	100-351-820
(10 kip)	(-240 to 600°F)	(17 lbs)	64 mm (2.5 in) x		
			165 mm (6.5 in)		



V-Notched Beam (Iosipescu) Shear Fixture

- » Recommended to test in accordance with ASTM D5379/D5379M
- » Constructed out of high quality stainless steel
- » Supported Specimen Dimensions:
 Width: 19 mm (0.75 in)
 - -Thickness: 0.76 12.7 mm (0.03 -0.5 in)
 - Length: 76 mm (3.0 in)
 - Notch: 90 degree with 1.27 mm (0.05 in) radius minimum
- » Includes adjustable wedges
- » Requires threaded adapter for top and compression platen for bottom mounting (purchased separately)

Static Force	Temperature Rating	Weight	Dimensions	Mounting Thread Insert Sizes	Part Number
44 kN	-152 to 318°C	≈ 6.8 kg	153 mm (6 in) x	1/2"- 20	100-087-239
(10 kip)	(-240 to 600°F)	(15 lbs)	89 mm (3.5 in) x		
			115 mm (4.5 in)		

Short-Beam Strength Fixture

- » Recommended to test in accordance with ASTM D2344 (please contact MTS for fixture in accordance to ASTM D2344M)
- » Constructed out of high quality stainless steel
- » Supported Specimen Dimensions:
 - Maximum Width: 38 mm (1.5 in)
 - Maximum Thickness: 50 mm (2 in)
 - Maximum Length: 152 mm (6 in)
- » Adjustable support span
- » Supports include specimen center tabs for accurate specimen alignment
- Requires female clevis adapter or compression platen for top and threaded adapter or compression platen for bottom mounting (purchased separately)

Lower Fixture Span	Loading Nose Diameter	Supports Diameter	Loading Nose / Supports Width
3.2 - 152 mm	6.35 mm	3.175 mm	38 mm
(0.125 - 6 in)	(0.25 in)	(0.125 in)	(1.5 in)

Static Force	Temperature Rating	Weight	Dimensions	Top Mounting Male Clevis	Bottom Mounting Thread Insert Sizes	Part Number
8.9 kN (2 kip)	-152 to 318°C (-240 to 600°F)	≈ 6.8 kg (15 lbs)	178 mm (7 in) x 58 mm (2.3 in) x 290 mm (11.4 in)*	12 mm (Type O)	1/2"- 20	100-351-821

* Plus any specimen up to 51 mm (2 in)

Additional Loading Nose and Supports

Standard	Material	Lower Fixture Span	Loading Nose Diameter	Set of Supports Diameter	Loading Nose / Supports Width	Part Number
ISO 14130 High quality		4 - 152 mm	10 mm (0.394 in)	_	38 mm (1 5 in)	100-352-347
100 14130	stainless steel	(0.157 - 6 in)	-	4 mm (0.157 in)		100-352-348





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Bend Fixtures

MTS Model 642 Bend Fixtures are configured to meet a variety of testing requirements. The fixtures have adjustable spans with easy-to-use, permanently attached scales for equal positioning of the rollers. The hardened rollers ensure test result accuracy by reducing undesirable loading and frictional forces on the specimen. All models can be used for both 3- and 4-point tests.



Models 642.01 and 642.10 Recommended for Polymer Matrix Composites

Method		Standard	Fixture Options
		ISO 14125	Model 642.01 3- & 4-Point Bend Fixture with Roller Assembly Size 10 mm (diameter) for specimen thickness of 4 mm
Laminae & Laminate	ASTM D7264	Model 642.01 or 642.10 3- & 4-Point Bend Fixture with Roller Assembly Size 10 mm (diameter)	
	Flexure	EN 2562	Model 642.10 3-Point Bend Fixture with Roller Assembly Size 25 mm (diameter - loading) & 10 mm (diameter - support)
		EN 2746	Model 642.01 3- & 4-Point Bend Fixture with Roller Assembly Size 10 mm (loading) & 4 mm (support) Diameter

Model	Туре	Upper Fixture Span	Lower Fixture Span	Force Rating*	Combined Height**	Part Number
642.01A-01	3-point bend fixture	N/A	24-152 mm (0.94 - 6.0 in)***	10 kN (2.2 kip)	172 mm (6.8 in)	051-427-701
642.01A-02	3- & 4-point bend fixture	24 - 76 mm (0.94 - 3.0 in)***	24-152 mm (0.94 - 6.0 in)***	10 kN (2.2 kip)	243 mm (9.6 in)	051-427-801
642.10B-01	3- point bend fixture	N/A	38-305 mm (1.5 - 12.0 in)****	100 kN (22 kip)	273 mm (10.75 in)	050-032-601
642.10B-02	3- & 4-point bend fixture	53 - 152 mm (2.08 - 6.0 in)****	38-305 mm (1.5 - 12.0 in)****	100 kN (22 kip)	356 mm (14.00 in)	050-032-701
642.25B-01	3- point bend fixture	N/A	79-610 mm (3.12 - 24.0 in)*****	250 kN (55 kip)	470 mm (18.50 in)	050-876-201
642.25B-02	3- & 4-point bend fixture	50.8 - 203 mm (2 - 8 in)*****	79-610 mm (3.12 - 24.0 in)*****	250 kN (55 kip)	660 mm (26.00 in)	050-876-301

Temperature range: -129°C to 149°C (-200°F to 300°F)

* Static and dynamic force rating depends upon roller diameter.

** Dimension depends upon roller diameter. Largest roller diameter shown.

*** Dimension depends upon roller diameter. 6.35 mm (0.25 in) roller diameter shown.

**** Dimension depends upon roller diameter. 25 mm (1 in) roller diameter shown.

***** Dimension depends upon roller diameter. 50.8 mm (2 in) roller diameter shown.

Model 642.01 Roller Assemblies*

Part Num 051-284-

Diameter

5 mm 10 mm

0.25 in

0.50 in

Model 642.10 Roller Assemblies*

Part Number	Diameter	Part Number	Diameter	Part Number
051-284-601	5 mm	049-578-501	0.25 in	049-578-502
051-284-603	10 mm	049-578-503	0.375 in	049-578-510
051-284-602	15 mm	049-578-505	0.50 in	049-578-504
051-284-604	20 mm	049-578-507	0.75 in	049-578-506
	25 mm	049-578-509	1.00 in	049-578-508

*Includes one roller and attachment springs.

Order quantity 3 for 3-point bend and 4 for 4-point bend configurations.

Roller assemblies listed above are not included with bend fixtures and must be purchased separately.

MTS Exceed® 3-Point Bend Fixtures

- » Loading edge and supports can be changed to optional parts or customized designs
- » Fast and accurate specimen positioning with centering device
- » Adjustable stepless lower span on the support beam





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Method	Standard	Fixture Options	
Laminae & Laminate Flexure	ISO 14125 (3P)	Model WA204A with Loading Edge R5 Supporting R2 or R5	
	ISO 14130	Model WA204A with Loading Edge R5 Supporting R2	
	ASTM D7264	Model WA204A with Loading Edge R5 Supporting R5	
	EN 2377	Model WA204A with Loading Edge R5 Supporting R2	
	EN 2746	Model WA204A with Loading Edge R5 Supporting R2	

Specifications

Model	WA204A
Description	20 kN Bend fixture, plastics
Rated Force	20 kN (4,500 lbf)
Temperature Range	Room temperature
Weight (upper)	670 g (1.5 lb)
Weight (lower)	9.22 kg (20.3 lb)
Adapter style (upper part)	20 mm (0.8 in)
Adapter style (lower part)	20 mm (0.8 in)
Dimensions (h*w*d) (upper part)	108 × 42 × 42 mm (4.3 x 1.7 x 1.7 in)
Dimensions (h*w*d) (lower part)	180 × 340 × 88 mm (7.1 x 13.4 x 3.5 in)
Loading Edge	R5
Supporting	R2 & R5
Maximum Span	200 mm (7.9 in)
Maximum Specimen Width	45 mm (1.8 in)
Part Number	100-302-795

Mixed Mode Bending Fixture

- » Recommended to test in accordance with ASTM D6671/D6671M
- » Constructed out of high quality stainless steel and aluminum
- » Supported specimen dimensions:
 - Maximum width: 38 mm (1.5 in)
 - Maximum thickness: 6.35 mm (0.25 in)
 - Maximum length: 228 mm (9.0 in)
- » Includes 5 sets of specimen hinges
- » Requires threaded adapter for top and compression platen for bottom mounting (*purchased separately*)



Static Force	Temperature Rating	Weight	Dimensions	Top Mounting Threaded Stud Sizes	Part Number
4.4 kN	-85 to 122°C	≈ 7.3 kg	254 mm (10 in) x	1/4″- 28	100-351-822
(1 kip)	(-120 to 250°F)	(16 lbs)	102 mm (4 in) x		
			203 mm (8 in)		

Open / Filled Hole Compression Fixture

- Recommended to test in accordance with ASTM D6484, ASTM D6742 and BS 07260 (please contact MTS for fixture in accordance to ASTM D6484M and ASTM D6742M)
- » Constructed out of high quality stainless steel
- » Supported specimen dimensions:
 - Width: 38 mm (1.5 in)
 - Maximum thickness: 12.7 mm (0.5 in)
 - Maximum length: 305 mm (12 in)
- Requires compression platens or hydraulic grips for mounting (*purchased separately*)

Note: Fixture thickness for gripping = 30 mm (1.18 in) + specimen thickness

Static Force	Temperature Rating	Weight	Dimensions	Part Number
222 kN	-152 to 318°C	≈ 6.8 kg	76 mm (3 in) x	100-351-823
(50 kip)	(-240 to 600°F)	(15 lbs)	51 mm (2 in) x	
			305 mm (12 in)	



51 mm

Compression After Impact Test Fixture

- Recommended to test in accordance with ASTM D7137 (please contact MTS for fixture in accordance to ASTM D7137M)
- » Constructed out of high quality stainless steel
- » Supported specimen dimensions:
 Width: 102 mm (4 in)
 Thickness: 3.175 12.7 mm (0.125 0.500 in)
 - mickness. 5.175 12.7 min (0.125 -
 - Length: 152 mm (6 in)
- » Requires threaded adapter for top and compression platen for bottom mounting (*purchased separately*)



Static Force	Temperature Rating	Weight	Dimensions	Mounting Thread Insert Sizes	Part Number
222 kN (50,000 lbs)	-152 to 318°C (-240 to 600°F)	≈ 16 kg (35 lbs)	356 mm (14 in) x 76 mm (3 in) x 198 mm (7 8 in)	1/2"- 13	100-351-824

Flatwise Plane Shear Fixture, Tensile Mode

- » Recommended to test in accordance with ASTM C273/C273M and ASTM C394/C394M (*Fatigue*)
- » Constructed out of high quality stainless steel
- » Includes three sets of aluminum bonding plates
- » Supported specimen dimensions:
 Maximum width: 76 mm (3 in)
 - Thickness: 6.3 19.1 mm (0.25 0.75 in)
 (optional plates for thicker samples on request)
 Maximum length: 229 mm (9 in)
- » Requires threaded adapter for top and bottom mounting (*purchased separately*)

Static Force	Temperature Rating*	Weight	Dimensions	Mounting Thread Insert Sizes	Part Number
89 kN	-152 to 318°C	≈ 14.5 kg	76 mm (3 in) x	1″- 14	100-204-294
(20 kip)	(-152 to 600°F)	(32 lbs)	70 mm (2.75 in) x		
			470 mm (18.5 in)		

* Temperature Range of Aluminum Bonding Plates -85 to 122°C (-120 to 250°F).



- » Recommended to test in accordance with ASTM C273/C273M and ASTM C394/C394M (*Fatigue*)
- » Constructed out of high quality stainless steel
- » Includes three sets of aluminum bonding plates
- » Supported specimen dimensions:
 - Maximum width: 76 mm (3 in)
 - Thickness: 6.3 19.1 mm (0.25 0.75 in)
 (optional plates for thicker samples on request)
 Maximum length: 229 mm (9 in)
- » Requires threaded adapter for top and bottom mounting (*purchased separately*)

Static Force	Temperature Rating*	Weight	Dimensions	Mounting Thread Insert Sizes	Part Number
89 kN (20 kip)	-152 to 318°C (-152 to 600°F)	≈ 14.5 kg (32 lbs)	76 mm (3 in) x 64 mm (2.5 in) x 368 mm (14.5 in)	1 - 14 in	100-056-205

* Temperature Range of Aluminum Bonding Plates -85 to 122°C (-120 to 250°F).



64 mm

(2.5 in)



Climbing Drum Peel Fixture with Roller Type Grips

- » Recommended to test in accordance with ASTM D1781 (please contact MTS for fixture in accordance to ASTM D1781M)
- » Constructed out of high quality stainless steel with an aluminum drum
- » Supported specimen dimensions:
 Width: 25.4 102 mm (1 4 in)
 - -Thickness: 0.762 25.4 mm (0.03 1 in)
 - Length: 254 mm (10 in)
- » Includes Type D Male Clevis Adapters for top and bottom mounting

Static Force	Temperature Rating	Weight	Dimensions	Mounting Thread Insert Sizes	Part Number
2.2 kN	-85 to 122°C	≈ 13.6 kg	183 mm (7.2 in) x	1″- 14	100-363-421
(0.5 kip)	(-120 to 250°F)	(30 lbs)	175 mm (6.9 in) x		
			671 mm (26.4 in)		





- » Recommended to test in accordance with ASTM C393/C393M, ASTM D5467/D5467M, ASTM D7249/D7249M and ASTM D7250/ D7250M
- Constructed out of high strength steel with a durable black oxide finish (except for rollers and pads)
- » Supported specimen dimensions:
 Maximum width: 100 mm (4 in)
 - Maximum length: 610 mm (24 in)
- » Adjustable loading and support spans
- Loading and support bars are supplied with loading pins and flat steel loading blocks held in alignment with springs (rubber pads not included)
- » Requires threaded adapter for top and bottom mounting (*purchased separately*)



Upper Fixture	Lower Fixture	Loading Pins	Support Pins	Loading & Support
Span	Span	Diameter	Diameter	Pins Width
51- 305 mm	152 - 610 mm	25.4 mm	25.4 mm	100 mm
(2 - 12 in))	(6 - 24 in)	(1 in)	(1 in)	(4 in)

Static Force	Temperature Rating	Weight	Dimensions	Mounting Thread Insert Sizes	Part Number
11 kN (2.5 kip)	-85 to 122°C (-120 to 250°F)	≈ 52 kg (114 lbs)	635 mm (25 in) x 114 mm (4.5 in) x	1"- 14	100-351-826
			389 mm (15.3 in)		

* Plus specimen thickness

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