

SPECIMEN FABRICATION FIXTURE FOR TABBING ASTM D3039 SPECIMENS



Model No.

SFF.D3039.1001
SFF.SAC09.1001

Specimen Size or Difference Between Fixtures

7" and 10" long
5" long

Construction

Aluminum with protective finish
Aluminum with protective finish

Temperature

-20 to 120°F (-29 to 49°C)
-20 to 120°F (-29 to 49°C)

Fixture:

Mounting
Weight
Dimensions
Standard

Table top
Estimated 45 lbs
22" x 11.7" x 4"
Manufactured in compliance with ASTM D3039 and SACMA SRM 9

QUOTE

Model No. SFF.D3039.1001 - Fabrication Fixture for ASTM D3039 7" and 10" Long Specimens

Adjustable guide bolts and alignment pins for the three specimen configurations (0°, 90° and Crossply specimen configuration) for 7" and 10" long specimens. Specimens for use with standard wedge action grips (not included). Manufactured of aluminum with a protective finish and in compliance with ASTM D3039.

Model No. SFF.SAC09..1001 - Specimen Fabrication Fixture for ASTM D3039 5" Long Specimens

Adjustable guide bolts and alignment pins for the three specimen configurations. (0°, 90° and Crossply specimen configuration). Specimens for use with standard wedge action grips (not included). Manufactured of aluminum with a protective finish and in compliance with SACMA SRM 9.

ACCESSORIES

Model No. ACC.D3039.1001 - Set of (4) Tapered Tabbing Material Panels

Model No. ACC.SAC09.1001 - Set of (4) Tapered Tabbing Material Panels

SPARE PARTS

Model No. ACC.D3039.1010 - Set of (5) Mylar Sheets

COMMON SIZE ADAPTERS

No adapters needed for this fixture