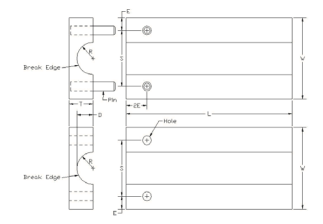


Material Type: PLASTIC

Type of Testing: TENSILE

# SPECIMEN CLAMPING PLATE SET



<u>Model No.</u> ASTM.D3916.10	Specimen Size or Difference Between Fixtures 0" to 1/4"	<u>Construction</u> Aluminum with a protective finish	Temperature -20 to 120°F (-29 to 49°C)
ASTM.D3916.11	1/2" to 3/4"	Aluminum with a protective finish	-20 to 120°F (-29 to 49°C)
ASTM.D3916.12	7/8" to 1"	Aluminum with a protective finish	-20 to 120°F (-29 to 49°C)

Fixture:

Mounting Capacity Weight Dimensions Standard Grips (grips sold separately) 20,000 lbs (88.96 kN) 8 lbs 12 lbs 20 lbs 2" x 1" x 1/2" 6" x 2.25" x 1.5" 9" x 2.625" x 1.5" Manufactured in compliance with ASTM D3916

# QUOTE

# Model No. ASTM.D3916.10 - Specimen Clamping Plate Set

Each set of clamping plates consists of an upper and lower clamping pair. Each pair consists of mated left and right hand radiused cut outs that run the length of the clamping plates (2"). The cut outs accommodate 1 specimen size between 0 and 1/4" diameter. The clamping faces are sandblasted with 100 mesh carbide at 100 psi. Manufactured of aluminum with a protective finish in compliance with ASTM D3916. Please specify rod diameter when ordering

#### Model No. ASTM.D3916.11 - Specimen Clamping Plate Set

Each set of clamping plates consists of an upper and lower clamping pair. Each pair consists of mated left and right hand radiused cut outs that run the length of the clamping plates (6"). The cut outs accommodate 1 specimen size between 1/2" and 3/4" diameter. The clamping faces are sandblasted with 100 mesh carbide at 100 psi. Manufactured of aluminum with a protective finish in compliance with ASTM D3916. Please specify rod diameter when ordering.

#### Model No. ASTM.D3916.12 - Specimen Clamping Plate Set

Each set of clamping plates consists of an upper and lower clamping pair. Each pair consists of mated left and right hand radiused cut outs that run the length of the clamping plates (9"). The cut outs accommodate 1 specimen size between 7/8" and 1" diameter. The clamping faces are sandblasted with 100 mesh carbide at 100 psi. Manufactured of aluminum with a protective finish in compliance with ASTM D3916. Please specify rod diameter when ordering

# ACCESSORIES

Model No. GRIP.10100.20 - 200 LBS Screw Action Grips with 1" Squeare Grip Faces Grips come with 1/2"-20 threaded studs for mounting purposes.

### **SPARE PARTS**

Please contact us for spare or replacement parts

#### **COMMON SIZE ADAPTERS**

#### Screw Action Grips Mounting: 1/2"-20 Stud and Locking Nut

Model No. M01C21 - 1/2" Male Clevis to 1/2"-20 Coupling Model No. M02C21 - 5/8" Male Clevis to 1/2"-20 Coupling Model No. M03C21 - 1.25" Male Clevis to 1/2"-20 Coupling Model No. M12C21 - 12mm Male Clevis to 1/2"-20 Coupling Model No. S36C21 - 1"-14 Stud to 1/2"-20 Coupling