

ABS Extruded Grade

Acrylonitrile Butadiene Styrene

Description and Overview

Extruded grade ABS is a tough, rigid, thermoplastic with excellent dimensional stability and high impact strength at low temperatures. Extruded grade ABS can be easily cut, thermoformed, fabricated and routed using common woodworking tools. It can also be easily solvent bonded.

Utility sheet ABS is cost-effective and features a high modulus of elasticity with excellent impact properties. Extruded grade features an ABS cap over a regrind base. The cap represents approximately 20% of total sheet thickness.



ABS plastics are used in thermoforming applications where heat-induced flexibility and physical appearance are preferred. Its high-impact resistance in combination with a textured surface makes ABS sheet ideal for applications that require a scratch resistant decorative finish.

- Instrument panels
- Sports equipment
- Luggage
- Marine applications
- RV components
- Automotive car interiors
- Refrigerator panels
- Storage bins



ABS is available in machine & extruded grades.

Full sheet: $48" \times 96"$ (0.060" through 0.375" thick) Rod: (0.250" through 4.0" diameter)

Properties and Specifications

Property	ABS Extruded Grade
Specific Gravity	1.04
Melt Index Condition I	1.7 g/10 min.
Gloss, 60°	90%
Yield Tensile Strength (psi)	5,100
Izod Impact Strength (ft-lbs/in.)	6.3
Flexural Modulus (psi)	0.19 - 0.21
Affixable Properties	Chem / Mech
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Properties are typical.

Chem is an abbreviation for chemically affixed with glues, chemicals, or adhesive.

Mech is an abbreviation for mechanically affixed bonding.

Field testing is recommended for any application.

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