

Red Plastic Spreaders



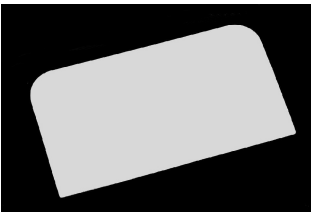
This flexible spreader/squeegee is ideal for applying polyester resins and is chemically resistant to acetone, resin and keytones. It's flexibility works well for hand lay-up of resins and fiberglass cloth. Their flexibility is ideal for spreading putty into curved shapes. It can also be used in the composite industry as an economical alternative to rubber squeegees. SPD-R003

Translucent Semi-Rigid Spreaders



The translucent spreader is stiffer than commonly available spreaders. It is a special chemically resistant material which will not permanently bond to body putty, which can be easily be peeled off when hard. The edge is straight and has a precise contour for precise application of putty without streaking. SPD-T003

White Super Rigid Spreaders.



Our Rigid White Spreader is a very rigid nylon to maintain high integrity in abrasive applications. It is also well suited for mold and mixing container clean-up, including the cultured marble industry. Their toughness even make them great for scraping ice off your car windows! SPD-W003

Super-Tough Clear Spreaders.



This Clear spreader is a very,very rigid polycarbonate scraper to maintain high integrity in very abrasive applications. It is also ideally suited for mold and mixing container clean-up. Well suited for the unique requirements of the Marble industry. Plastic wedges are used throughout the fiberglass industry to avoid damaging the mold and the part. The stiff polycarbonate item is more of a scraper than a spreader and has have many other uses, such as scraping ice from a windshield, removal of old tape, etc. SPD-C003

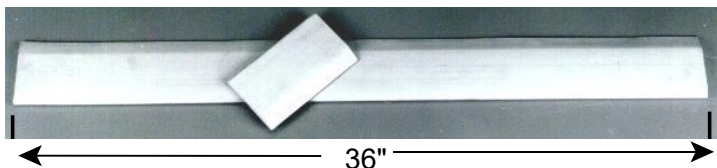


SPD-SE400 4" Economy Spreader 100/Box

SPD-SE500 5" Economy Spreader 100/Box

SPD-SE600 6" Economy Spreader 100/Box

Rubber Squeegees- "Squeegees" de Goma



For spreading resin on large flat surfaces. 36" length with custom edges to enhance air relief.

