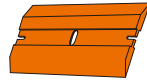




## PLASTIC RAZOR BLADES FOR SCRAPING AND CLEANING

Aluminum	Glass	Rubber
Appliances	Hand tools	Siding
Auto Paint	Headlights	Stainless Steel
Bicycles	LCD Monitors	Stove tops
Boats	Mirrors	Upholstery
Chrome	Motorcycles	Vinyl
Counter tops	Plastics	Windows
Drywall	Pots and pans	Wood

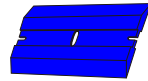
### PICK THE BEST BLADE FOR THE JOB



#### General Purpose

Softest material, very pliable and forgiving, for use on delicate surfaces like:

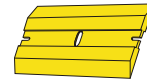
- Auto paint
- Other plastics
- Finished wood
- Painted surfaces
- Soft surfaces



#### Polycarbonate

Medium compound, still pliable yet durable, for use on surfaces like:

- Fiberglass & gelcoat
- Gaskets
- Soft metals
- Bathtubs and tile
- Uneven surfaces



#### Acrylic

Hardest compound, most rigid, mainly for use on hard, flat surfaces like:

- Windows
- Granite & marble
- Metals
- Unfinished wood
- Rigid surfaces

For best results apply solvent or water to surface and scrape using mild pressure. Test in hidden area to ensure scratch free scraping. Wipe blade of debris after each stroke. Fits most blade holders. Designed for scraping, not cutting. Sharp edges. Choking hazzard.

Visit [www.scrapelite.com](http://www.scrapelite.com) for more information

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USA Design: D495.827  
Other domestic and international patents pending



**NO MORE  
SCRATCHES**

**WHY USE METAL?**