

THE WORLD'S LEADING RANGE OF COMPOSITE

SWISS PRECISION +
AMERICAN DESIGN

## BETTER PERFORMANCE



**CURVED** BLADE





**RECTANGLE** BLADE





**WIDE** BLADE









## Plastic blade VS Metal blade

	PLASTIC BLADE	METAL BLADE
Lower risk of property damage	✓	X
Reduces the risk of personal cuts	✓	X
Corrosive resistant	✓	X
Compatible with many industrial and household solvents	✓	X
Greater scraping reach in difficult surface areas	✓	X
Non-abrasive	✓	X
Non-scratching	✓	X
Non-marking	✓	X
Non-conductive	✓	X
Non-magnetic	✓	X
Non-oxidising	✓	X





## **Applications**

Scraperite's range of General Purpose blades and holders are fit for purpose across diverse industries and tasks.

- Acrylic, polycarbonate, vinyl & plastic materials
- Automotive wraps, coating & tinting
- Car care & detailing tree sap, tar, dead bugs, road grime &
- Boat care & detailing barnacles, algae, silt, bird dung, fishing residues
- Glass & window cleaning
- DIY & home projects
- Electronics & sensitive components
- Wooden furniture, fittings & antiques
- Engine maintenance oil residues, melted rubber, & gasket/ seal buildups
- Fibreglass repair & cleanup
- Paint splatters
- Sealants & adhesives
- Sign making
- Metal surfaces & fixtures
- Sticker & label removal
- And many more!



### Solvent resistance

- Acetic Acid 10%
- Acetone
- Alcohol Isopropyl
- Benzene
- Citric Acid
- Dish Soap
- Formaldehyde 40%
- Methyl Ethyl Ketone (MEK)
- Turpentine
- Vinegar
- **Xylene**



## **Features**

and benefits

#### Superior Scraping Performance

materials and engineered with a precision edge for highperformance scraping capability across many industries and a wide-range of applications

#### **Low Risk of Property Damage**

Scraperite plastic blades excel at scraping delicate surfaces where metal blades or scrubbing pads would underlying surface, be it anything from car tinting film to aeroplane fuselage.

#### **Low Risk of Personal Injuries**

Scraperite plastic blades offer added protection by reducing the risk of personal cuts and lacerations, which results in less downtime and associated costs, and blade, takes that safety aspect to another level of personal protection.

#### Non Reactive/Corrosive Qualities

Scraperite plastic blades are made from polymers that are generally inert and do not present the reactive/corrosive metal blades will corrode.







# **Scraperite**

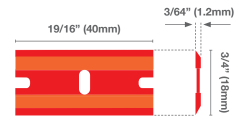
Scraperite blades have been designed and formulated to meet an ever broadening scope of scraping application requirements by our extensive customer base. Used appropriately as designed, and in conjunction with approved chemicals, each blade can effectively be used on an extensive range of surface types.

B	lade character	istics
	EDGE HARDNESS	Soft
	PLIABILITY SCALE OF 1-10 (10 HARDEST)	7
	ABRASIVENESS	LOW
S	urface type	
	DELICATE SOFT	
U	se temperature	e°C
	MIN	-50

## Rectangle Blade

### Standard Rectangle Blade

This original patented double-edged Scraperite plastic blade is designed for maximum corner access and straight line scraping. Engineered as an ideal alternative to metal scraper blades, the Scraperite Standard Rectangle Blade is made from specialised composite plastic, and specifically designed to deliver the following benefits.



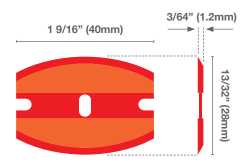
### Key features & benefits of the Scraperite Standard Rectangle Blade are:

- Safer to use for personal protection.
- Eliminates abrasive surface damage.
- Sturdy material for effective scraping performance.
- Non-reactive/Non-corrosive properties.
- Same shape and size to standard No. 9 and 12 metal scraper blades, for everyday scraping tasks.
- Patented double-edged design for maximum corner access and straight-line scraping.
- Used with specialised designed Scraperite Tradesman Holders provides extended blade corner reach.
- All Scraperite Plastic Blades can be placed in the recycling bin after use.

## **Curved Blade**

### Specialty Curved Blade - CurveyTM

Scraperite is continually innovating in the safety scraper category, and this is further demonstrated in the new curved blade, nicknamed Curvey™. Utilising the combined features of the blade's curvature, width and flexibility allows for more control at the scraping edge based on the amount of pressure applied and the angle of scraping, which results in a more accurate scraping coverage on every stroke.



#### Key features & benefits of the Scraperite Curved Blade are:

- Increased safety with shallow concave curve which eliminates sharp corners.
- Curved design for a strong and stable blade control.
- Perfect for concave surfaces which can only be accessed by a curved blade.
- Ideal where rotating action is required for best scraping results.
- Larger blade area provides greater scraping efficiency.
- Sturdy material for effective scraping performance.
- Non-reactive/Non-corrosive properties.
- Eliminates abrasive surface damage.
- Patented double-edged design for maximum scraping capability.
- Used with specialised designed Scraperite Tradesman Holders provides optimal scraping reach.
- All Scraperite Plastic Blades can be placed in the recycling bin after use.

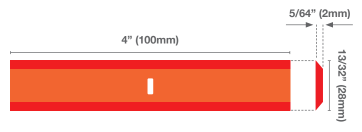




## **Wide Blade**

### Thicker Blade - 4" (100mm)

This is the widest and strongest blade in Scraperite's plastic razor blade lineup. Designed for heavy-duty and industrial scarping tasks it covers more area to finish large jobs quickly. Great on big surfaces like windows, countertops, sheet metal, boat hulls/decks, and more. Combined with the Tradesman Wide holder, it allows for added torque against the surface to remove adhesives, residues, and other substances easily and effectively.



#### Key features & benefits of the Scraperite Wide Blade are:

- Wide 4" (100mm) plastic blade for 3x the coverage.
- Safer to use for personal protection.
- Eliminates abrasive surface damage.
- Sturdy material for effective scraping performance.
- Non-reactive/Non-corrosive properties.
- Patented double-edged design for maximum corner access and straight-line scraping.
- Specifically designed for Scraperite Tradesman holder, which provides extended blade corner reach.
- All Scraperite Plastic Blades can be placed in the recycling bin after use

## **Tradesman**

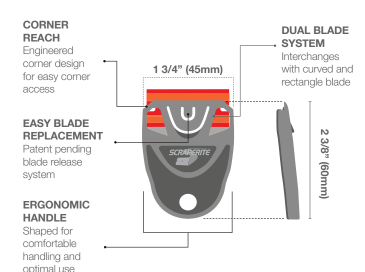
## Holders

The enhanced design of all Scraperite Tradesman Holders have trimmed angle heads to deliver increased corner access for greater scraping reach in recessed corners and other surfaces that have difficult access areas.

The ergonomic contoured shape of the handle makes them more comfortable in the palm of the hand for increased control in leveraging the blade for strong and accurate scraping performance.

## **Mini Holder**

The Tradesman Mini Holder will interchange with both Scraperite's Standard Rectangle Blade and the new Specialty Curved Blade (Curvey<sup>TM</sup>).



### Key features & benefits of the Scraperite Tradesman Mini holder are:

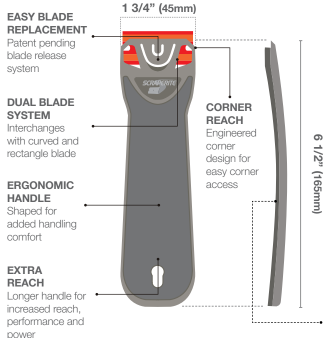
- New ergonomic compact design for precision control and accurate scraping.
- Small form-factor enables scraping in small or tight areas.
- Strong plastic handle composition for sturdy scraping performance.
- Trimmed angle head gives greater corner reach in difficult areas.
- More pronounced forward blade position for greater scraping coverage.
- New blade release system for easy and safe blade disposal and replacement.
- Dual Blade System interchanges with Standard Rectangle Blade and the new Curvey<sup>™</sup> Curved Blade for greater scraping versatility.





## **Standard Holder**

The Tradesman Standard Holder will interchange with both Scraperite's Standard Rectangle Blade and the new Specialty Curved Blade (Curvey $^{\text{TM}}$ ).



Key features & benefits of the Scraperite Tradesman Standard holder are:

- 6½" length handle provides extended reach and strong scraping leverage.
- New ergonomic longer handle adds comfort at the back of the palm and larger size makes it more comfortable for heavier scraping jobs.
- Strong plastic handle composition for sturdy scraping performance.
- Trimmed angle head gives greater corner reach in difficult areas
- More pronounced forward blade position for greater scraping coverage.
- New blade release system for easy and safe blade disposal and replacement.
- Dual Blade System interchanges with Standard Rectangle Blade and the new Curvey<sup>™</sup> Curved Blade for greater scraping versatility.

#### STRENGTHENED

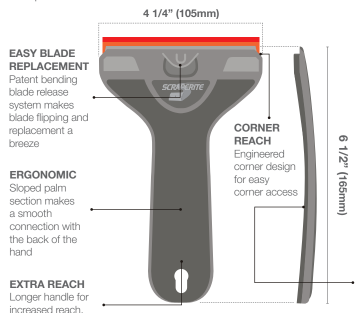
The prestressed curve and thick extra ribbing provide increased leverage and torque at the blade edge

## Wide Holder

### (Coming Soon)

performance and power

Tradesman Wide was developed with the professional user single stroke, making it ideal for use on large surface areas found in industries including marine, aviation, automotive, and transportation.



### Key features & benefits of the Scraperite Tradesman Wide holder are:

- Fits wide 4" scraper blade for three times the coverage
- 6½" length handle provides extended reach and strong scraping leverage.
- New ergonomic longer handle adds comfort at the back of the palm and larger size makes it more comfortable for heavier scraping jobs.
- Strong plastic handle composition for sturdy scraping performance
- Trimmed angle head gives greater corner reach in difficult areas.
- More pronounced forward blade position for greater scraping coverage.
- New blade release system for easy and safe blade disposal and replacement.
- As the Tradesman Wide is designed for heavy-duty scraping tasks in industries such as Marine, this holder also floats in water.

#### STRENGTHENED

The prestressed curve and thick extra ribbing provide increased leverage and torque at the blade edge

### General Purpose Orange (GPO)





#### **INDUSTRIES & SECTORS**

Scraperite's versatile range of General Purpose blades and holders are suitable for various industries and tasks.

Antique Restoration Art supply

Automotive – wraps, coatings & panels Aviation – fuselage, windows, engine

Building maintenance

Building materials & supplies

Car care & detailing

Car wash vending

Construction sites

DIY

Electronics and sensitive components

Flooring - tiles, vinyl, floorboards.

Food production

Furniture making & restoration

Glass/window - cleaning, glazing & tinting

Home - kitchen, bathroom & windows

Hospitality

Hospitals & medical centres

Janitorial & sanitation

MRO (maintenance, repair & operations)

Manufacturing

Marine care & detailing

Military

Office supply

Oil, gas & mining

Paint and decorating

Pet care

Pool & spa

Professional trades

Retail

Schools

Sign making

Tool rental

Truck & bus maintenance

Warehouse

Window cleaning



Automotive



Commercial cleaning



Signage



Painting & decorating



Office supplies



Building

#### **SAFE ON**

Scraperite's range of General Purpose blades and holders are specifically designed for use on delicate surfaces, that metal blades would damage.

Alloy wheels

Aluminum

Carbon fiber

Chrome plating

Composite plastics

Fibreglass

Flooring

Gelcoat

Glass

Gold & precious metals

Hard & soft woods

Headlight covers

Marble & stone surfaces

Painted metal panels

Plywood and pressed board

Stainless steel & copper

Trim & moldings

Upholstery

Varnished surfaces

#### **ENGINEERED MATERIAL**

Non Abrasive

Non Conductive

Non Germ Collecting

Non Magnetic

Non Marring

Non Oxidising

Non Scratching

Non Sparking

Non Streaking



### **Contact us**

for samples, demos and enquiries

1300 252 337

Diplomat Blades (Aust) Pty Ltd sales@diplomatblades.com.au