## PROTECTIVE MASKINGS FOR THE METALS INDUSTRY











### Protective maskings play an important role in the metals industry.

Metal finishes and coatings require temporary surface protection from abrasion after polishing and during fabrication, shipping and installation. ABI Tape manufactures a wide range of products for a variety of metal surface protection applications.



### **Protect**Rite®

### A PRODUCT FOR EVERY APPLICATION:

### PAINTED METALS

8510

Plastic and Metal Chrome Parts Coil Coated Metals

### **STAMPING & FABRICATION**

7205 • 7305 • 7312 • 8510

Chrome
BA, 2B
#3/#4 Polish
Bright and Matte Anodized
Mill Finish

### **APPLIANCE**

8502 • 8510

Matte and Gloss Painted Finishes Polished Stainless Coated Stainless



# YOU MAKE IT PERFECT; WE'LL KEEP IT PERFECT.

### **Protect**Rite®



#### **ProtectRite 7201**

**High Gloss Surfaces** 

Removes cleanly after extended applications

### ProtectRite 7205

Dry Polished Stainless, Matte Anodized, Mill Finish, Painted Gloss

• CoEx Film offers good abrasion resistance

### ProtectRite 7305

Dry Polished Stainless, Matte Anodized, Mill Finish, Painted Gloss

Thick film offers easier hand application

#### **ProtectRite 7312**

Mill Finished Aluminum, Matte Surfaces
• Will not lift from higher texture surfaces

#### ProtectRite 8502

Painted Laminate, Appliance Surfaces

Removes cleanly after extended applications

### ProtectRite 8510

High Gloss Surfaces

 Easy peel technology allows for quick and easy removal

PRODUCT	COLOR	NOMINAL THICKNESS (mils/mm)	TACK LEVEL	UV RESISTANT	ADHESIVE TYPE
ProtectRite 7201	Clear, Blue, White	2mils/.05mm	Low	-	Water Based Acrylic
ProtectRite 7205	Clear, Blue, White	2mils/.05mm	Medium	-	Water Based Acrylic
ProtectRite 7305	Clear, Blue, White	3mils/.08mm	Medium	-	Water Based Acrylic
ProtectRite 7312	Clear, Blue, White	3mils/.08mm	Medium/High	-	Water Based Acrylic
ProtectRite 8502	Clear, Green	2mils/.05mm	Medium/High	-	Solvent Rubber
ProtectRite 8510	Blue, Clear, White	3mils/.08mm	Medium/High	<b>√</b>	Solvent Rubber

