

Protect your surface one sheet at a time.



Argent Armour Multi-Layer Protective Film.

One installation of Argent Armour Multi-Layer Protective Film allows you to peel away up to four graffiti defacements in seconds so you can:

- *Reduce replacement costs*
- *Maintain your good image*
- *Save time refreshing surfaces*
- *Provide a safe-feeling environment*

Interior and Exterior Surface Protection

Protection where you need it most



Only Argent Armour Multi-Layer Protective Film offers you one, two or four layers of protection.

Competitive films offer protection for a single incident. Only Argent Armour Multi-Layer Protective Film offers you the option of one, two or four individual peel-away layers with a single installation. This film also provides:

- Optically transparent view
- Clean removal – no adhesive residue left behind
- Protection from acid, scratches, permanent marker, hardwater stains



Argent Armour^{x4}
Protective Film with
four layers



Argent Armour^{x2}
Protective Film
with two layers



Argent Armour^{x1}
Protective Film
with one layer

Ordering Information:

Argent Armour Multi-Layer Protective Film X Series.
More aggressive adhesive system for polycarbonates,
acrylics, brushed stainless steel and other slightly
porous surfaces.

Argent Armour Multi-Layer Protective Film has been tested to the following standards and regulations:

- ANSI z26.1-1996 test #6
- Impact testing on tempered glass
- ASTM E-162
- Surface flammability of materials using a radiant heat energy source
- ASTM E-662
- Specific optical density of smoke generated by solid materials
- FMVSS/CMVSS 302
- Federal motor vehicle safety regulations flammability test
- Bombardier SMP 800-C
- Toxic gas generation
- ASTM D-1003
- Haze and luminous transmittance of transparent plastics
- ASTM E-313
- Yellowness and whiteness indices from instrumentally measured color coordinates
- ASTM D-4060-07
- Abrasion resistance of organic coatings by the taber abraser

Product #	X4	X2	X1
Layers	4	2	1
Custom cut parts available			