

### FREQUENTLY ASKED QUESTIONS

# How long will SKINZZ® protect my equipment?

The field life of SKINZZ Protective Shields depends on proper installation and the surrounding environment. Properly installed, SKINZZ will protect your equipment for 7+ years. In the event of vandalism, SKINZZ is designed to be immediately removed, and replaced.

## Does SKINZZ require special care or cleaning?

CAF recommends a mild detergent cleaner for best results on your SKINZZ Protective Shields. Do not use alcohol or ammonia cleaners (e.g., Windex®). For cleaning, spray cleaning solution on a clean rag and wipe. Never spray cleaning solution directly on electronics. Do not use rough or abrasive materials for cleaning SKINZZ.

After applying SKINZZ there seems to be a haze remaining. Is that haze permanent? It is normal for SKINZZ Application Solution to become trapped between SKINZZ and the application area. That solution may initially cause a "haze" effect, and will fade away in the 2-4 days as the application solution "dries-out".

How much protection will SKINZZ provide? The SKINZZ specially designed hard-coat surface makes it resistant to scratches, gouges and other acts of vandalism that would leave unprotected equipment



damaged and in need of replacement. SKINZZ has demonstrated significant resistance to damaging penetration by over 1200% greater than unprotected glass.

#### Does SKINZZ provide UV protection?

Yes. SKINZZ reduces the penetration of UV rays by 99%, which will help equipment to look newer and last longer. (UV rays lead to brittle, cracked and discolored equipment.)

### How much SKINZZ Application Solution should be used?

One or two full sprays of SKINZZ Application Solution on the adhesive side of SKINZZ is sufficient to apply the shield; however, additional solution applied directly to the equipment may provide an improved ability to adjust and center SKINZZ on the equipment. Too much spray increases dry-out time.

#### How do I remove SKINZZ?

SKINZZ Protective Shields creates a strong bond with the underlying equipment without a sticky residue upon removal. SKINZZ can be removed easily with SKINZZ Removal Tool from CAF. This small removal tool will allow you to break the bond at a corner or edge of the shield. Once that seal is broken, the shield easily peels off the equipment. Use caution when using any hook or tool to not scratch the existing surface.

Is SKINZZ affected by an environment of heat, cold, or heavy gasoline vapor?

No. SKINZZ was successfully tested in extreme heat, cold, and heavy gasoline and diesel vapor environments with no changes to adhesion or clarity.











Visit www.mycaf.com for additional product information, SDS, training materials, product videos and more



