

# Water Armor

Personal Protective Equipment  
for Water Jetting Applications  
Pressures from 10,000 - 40,000 PSI

## Rated for 10-40K Waterjetting Space Age Technology in Water Jet Safety

**Personal protection is important.** As we well know, water jetting wounds are particularly dangerous. Yes, parts of the body can be severed or punctured. But some of the greatest dangers involve air bubbles introduced to the bloodstream and infection from water-borne pathogens. We recommend wearing a rubber water jetting slicker suit with WaterArmor, as well as protective eyewear, ear protection and a helmet with a face shield. Other equipment must also be considered for each specific application, such as fall restraint harnesses for working at heights.

Losses due to waterjetting injuries are entirely preventable, thanks to the availability of training materials and safety equipment like TurtleSkin. Failure to provide adequate protective equipment can result in tremendous fines, jail sentences and lawsuits.

**TurtleSkin WaterArmor** gives you the protection of the newest generation of high performance fabrics designed to resist punctures, cuts and abrasions. The innovative suit design offers superior protection with all-day comfort. The suit is a patented chap-and-vest system composed of twelve flexible panels. the suit is thin and lightweight, with built-in kneepads and velcro fitting at the thighs to allow one to lengthen or shorten for perfect fit. Frontal coverage allows excellent air circulation. The joints permit the knees and waist to bend freely. The TurtleSkin protective system is made from 100% Kevlar™ fiber from DuPont with a 100% polypropylene cover fabric for improved resistance.

The TurtleSkin gaiters provide excellent protection and have prevented numerous injuries. The patented design allows freedom of movement and offers extensive shin and foot coverage through a lightweight multi-panel system. Gaiters attach easily to any boot, and are complimentary to steel-toed rubber work boots.

The TurtleSkin WaterArmor system is extensively tested and rated for length of exposure at different pressure ratings (see back). WaterArmor panels may be and purchased separately and replaced as needed.

