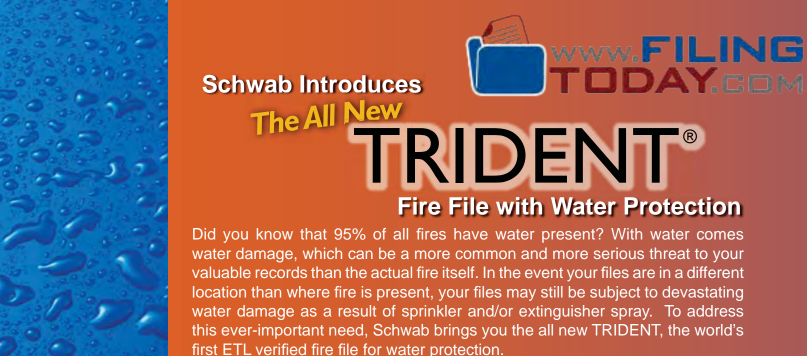
The All New The Al





Fire and water protection for vital records."

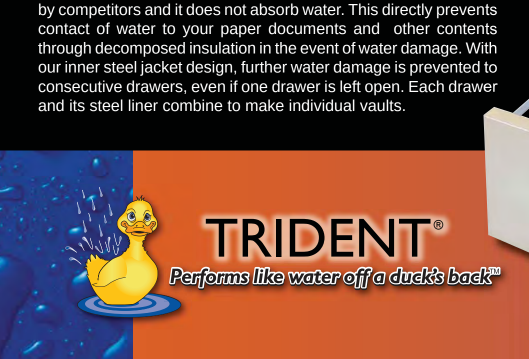


Superior Product Design

Schwab's exclusive contemporary product design safeguard's against water damage. Our unparalleled seamless construction of the Schwab file cabinet, coupled with an inner steel vault, is the only design that makes forced entry impossible to conceal as well as offers maximum fire protection. This seamless outer wrapper, along with a sealed back panel, also prevents entry of water.

Superior Materials

Insulite[™], the most efficient insulation in the industry, is the substance used by Schwab to insulate the file against fire and heat damage. Insulite is cleaner and lighter weight than insulation used by competitors and it does not absorb water. This directly prevents through decomposed insulation in the event of water damage. With our inner steel jacket design, further water damage is prevented to consecutive drawers, even if one drawer is left open. Each drawer and its steel liner combine to make individual vaults.



The World's FIRST ETL VERIFIED Fire File for WATER PROTECTION™

Schwab is proud to announce we have received Intertek's ETL verification for water protection on our TRIDENT line of fire files. TRIDENT products have been tested to benchmark specifications identified by Schwab and now carry Intertek's ETL verified mark for spray resistance --- a breakthrough in the industry.

Intertek specializes in electrical product safety testing, EMC testing and benchmark performance testing. They are among the industry leaders in their scope of testing accreditations. With more than 70 offices and laboratories on 6 continents, Intertek is considered to be a global leader.

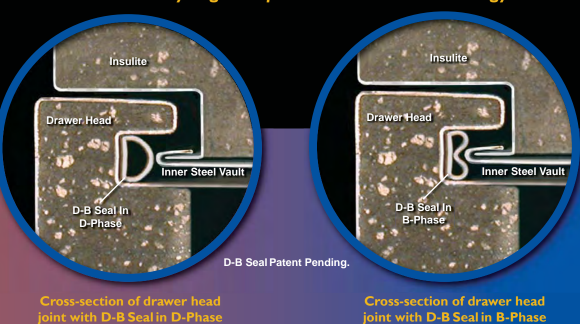


Superior Innovation

We started with a superior seamless design to help protect against entry of water, then utilized our superior insulation material to prevent contact of water to documents. We further extend water protection by adding our revolutionary high temperature D-B Seal[™] technology --- which is the key to achieving the ETL verification for water protection on our TRIDENT fire files. The proprietary D-B Seal technology is applied to the joint where the drawer head, the outer cabinet, and the inner steel vault meet, thus creating a highly engineered water-tight seal that is impenetrable by water spray.

If your vital records are worth the extra protection, you need the *All-New* TRIDENT, the World First ETL Verified Fire File for Water Protection.

Revolutionary High Temperature D-B Seal Technology



(closed drawer position)

(open drawer position)

The All New TRIDENT®



The World's FIRST ETL VERIFIED Fire File for WATER PROTECTION™



Performs like water off a duck's back

