



SHO-BOND HYBRID SHEET

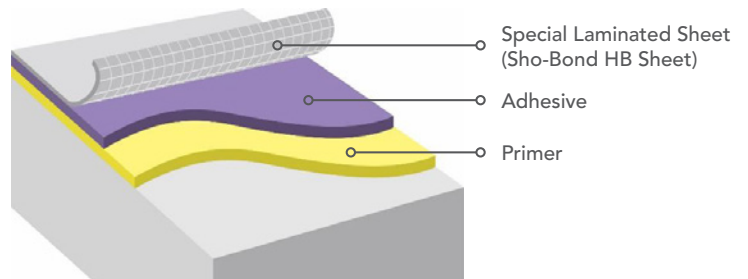
DETERIORATION & SPALL PREVENTION SYSTEM



High traffic areas including concrete buildings near sidewalks, parking structures, and concrete bridges can create significant safety concerns when concrete degrades and potentially becomes falling debris.

SHO-BOND Hybrid Sheet is an externally applied solution to improve the durability and safety of concrete structures. The SHO-BOND Hybrid Sheet is a rapidly applied laminated membrane has main two features: (1) preventing degradation from chlorides, carbonization and freeze thaw and (2) providing spalling prevention and mitigation of falling debris.

Already used in Japan, the SHO-BOND Hybrid Sheet shortens the conventional construction method and has been used in places where prompt construction is required, such as highways, bridges, and other large structures.



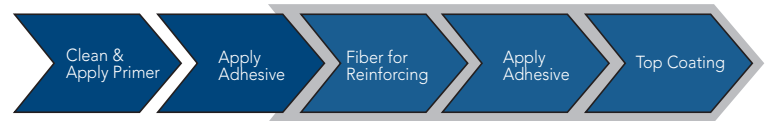
Why Use SHO-BOND HYBRID SHEET

To extend the life of your concrete assets, and to prevent spalling, salt damage, and general degradation of concrete from becoming a significant liability and safety hazard.

SHO-BOND HYBRID SHEET Installation

The installation process is rapid, and the system can easily be installed even in high traffic areas with minimal disruption.

Conventional Method



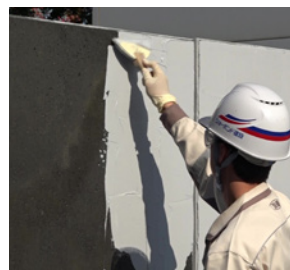
Sho-Bond Hybrid Sheet Method



Remove weak parts and clean



Apply primer



Apply adhesive



Install SHO-BOND Hybrid Sheet



Complete