

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.

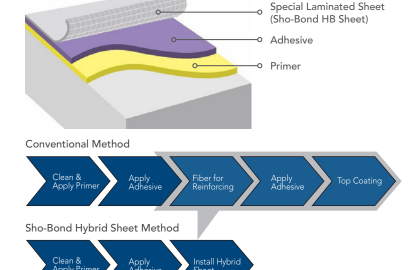
Already used in Japan, the SHO-BOND Hybrid Sheet shortens the conventional construction method and has been used in places where prompt construction is required, such as highways, bridges, and other large structures.

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.





Remove weak parts and clean



Apply primer



Apply adhesive



Install SHO-BOND Hybrid Sheet



Complete