

TimberSIL® Press Release

TimberSIL® Enters The Railroad Market



TimberSIL® lays down its first ties in Spartanburg, SC. introducing the world to a new alternative to Creosote, Concrete, Steel and composite ties.

With TimberSIL® crosstie's offer many advantages over concrete, steel, plastic, and Creosote ties. Besides lower costs and no threat to the environment, its lighter weight allows for greater ease of handling and flexibility in crews and equipment. TimberSIL®'s lower mass and greater resiliency means the ties provide a dynamic pad that attenuates impact loading. This reduces wear on rails and other components as well as reducing noise and vibration. This results in great savings in maintenance costs.

Tracks that run through fire prone areas will benefit greatly by TimberSIL®'s Class A Fire rating. While other wood and composite ties will burn, TimberSIL®'s will not.



TimberSIL® railroad ties not only provides an exceptional railroad tie product, but also simultaneously **convert the railroad with TimberSIL® ties to a permanent carbon sink for CO2 trapped and bound in the TimberSIL® Glass framework.**

TimberSIL® Moves into Whole House Construction

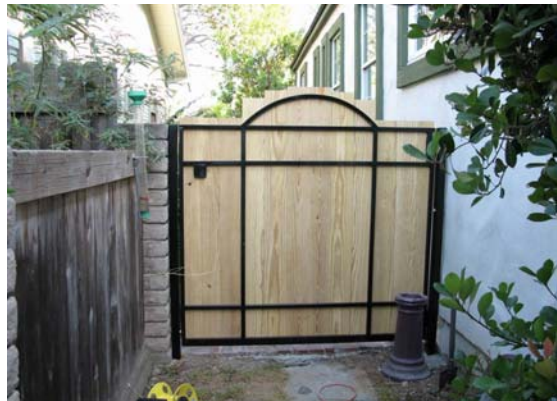
Fascia Boards



Look at all the things you can do with
TimberSIL® Products!



Shutters



Privacy Gates