

SteelX pieces are mini high strength twisted rebar. When they are mixed throughout fresh concrete, they dramatically increase the shear and tensile strength of concrete once it has hardened, thereby increasing the load it can take before a visible crack forms.

Build Faster & Build Better



Why reinforce poured walls with SteelX?

1. Finish the job 2 hours earlier with one less worker
2. Stop spending money on the handling of rebar:
 - receiving it at the yard
 - loading it back on the crew trucks
 - dragging it off the truck and to the hole
 - cutting and tying it
 - making sure it is placed and spaced correctly
 - prying it off the wall when it isn't placed correctly
 - being called back to fix cracks because it wasn't placed correctly or because rebar was an inadequate reinforcement for the job.
3. SteelX reinforced concrete is stronger and reduces the chance of the formation of water-permeable cracks which results in better walls.
4. Reduce or eliminate rebar related injuries.
5. Reduce or eliminate rebar inspection failures.



Typical Dosages for Applications

Continuous Footing: 9lbs/yd³

Wall 8" / 9" / 60psf load: 9lbs/yd³

Designs incorporating SteelX 5:25 GOLD should be carried in accordance with ICC ESR 5205 and ACI 332

Please visit www.steelxrebar.com for more information or call (951) 360-0852

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