

STRUCTURAL HIGH-STRENGTH WINDOW/DOOR ATTACHMENT EMBED FOR TILT-UP, PRECAST AND CAST-IN-PLACE CONCRETE WALLS.

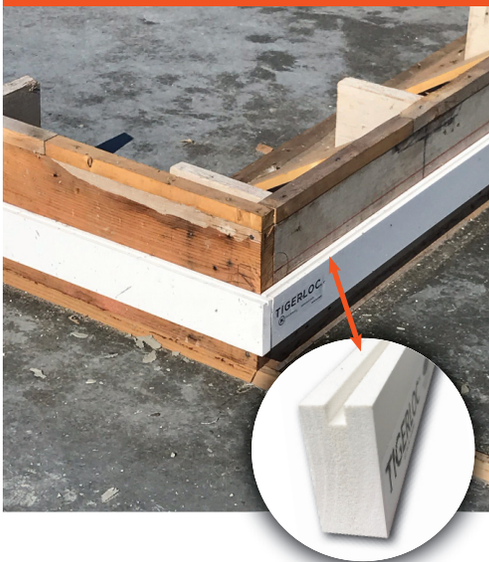


chemical solutions to concrete problems

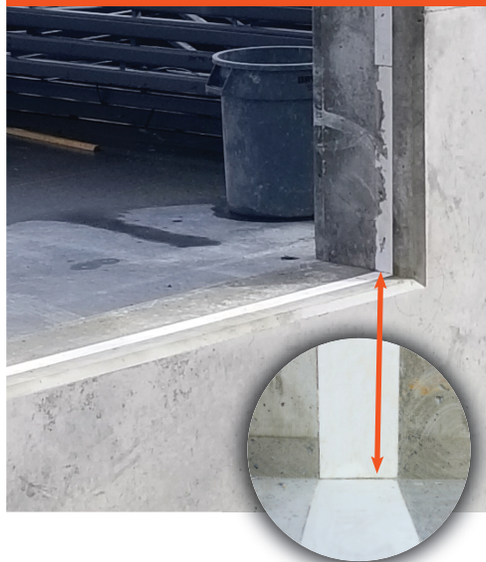
MIP
most innovative products
AT WORLD OF CONCRETE
AWARD WINNER

TIGERLOC™

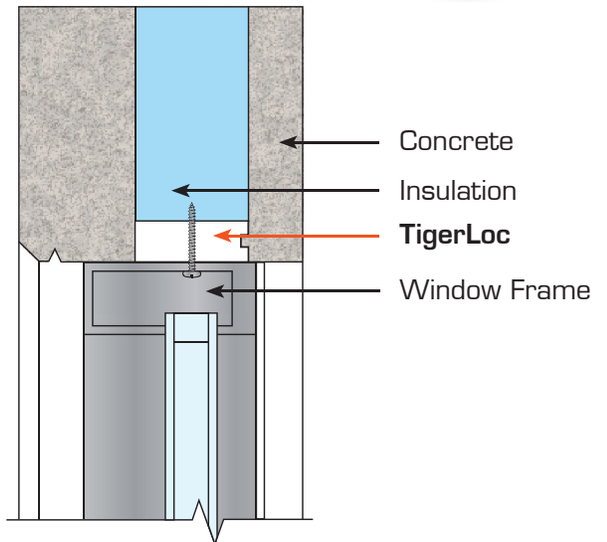
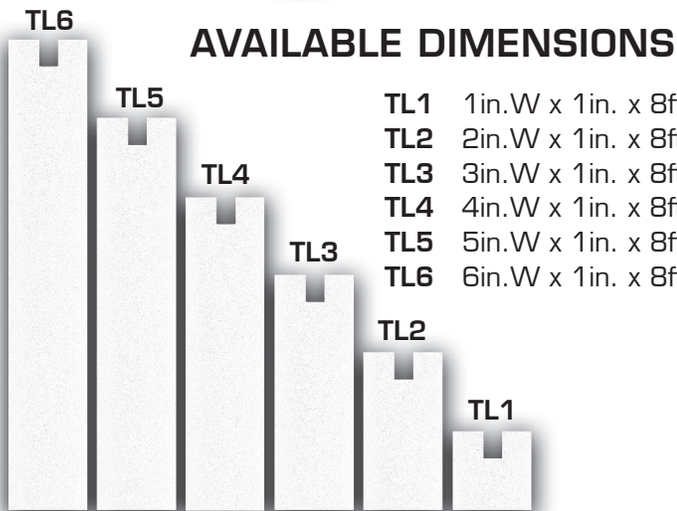
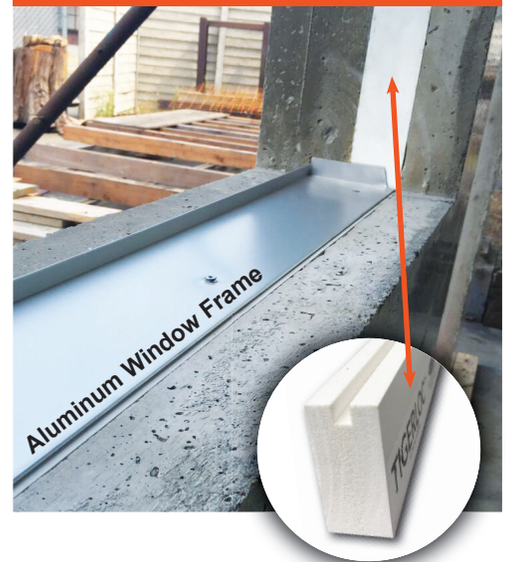
CONCRETE FLOWS INTO THE GROOVE SECURING TIGERLOC TO THE PANEL



TIGERLOC SECURED INTO THE CONCRETE PANEL



DOOR & WINDOW FRAMES FASTEN SECURELY ONTO TIGERLOC





STRONG

TigerLoc is manufactured in the USA through a special process that combines light weight with high flexural strength.



TIME SAVING

TigerLoc is prefabricated in multiple widths to eliminate costly jobsite or field fabrication and is quickly and easily attached to window and door edge forms.



RECYCLABLE

TigerLoc is recyclable and is manufactured from 100% recycled materials.



PERMANENT

Unlike dimensional lumber, **TigerLoc** will not absorb water and will not rot, twist or warp. Additionally, unlike treated wood, **TigerLoc** will not react chemically with aluminum window frames or fasteners.



FIRE RESISTANT

TigerLoc provides a flame-resistant barrier that protects insulation in sandwich panel applications.



SAFE

TigerLoc's patented structural design allows window and door frames to be quickly and firmly attached using conventional screws without creating hazardous silica dust resulting from drilling anchors into concrete.



WEATHERPROOF

TigerLoc is not affected by ultra-violet radiation from the sun, heat or cold.



INSULATING

TigerLoc is sound and vibration absorbent and has a low thermal conductivity and a high insulating value making it ideal for use as a thermal block to ensure energy code compliance in insulated concrete sandwich panel applications. Also, provides separation of concrete wythes to eliminate cracking associated with differences in thermal movement.

AREAS OF USE FOR TIGERLOC

Overhead Door Openings



Panel Edges/
Insulation Cap

Window Openings

Mandoor Openings



Wood

- Twists
- Rots
- Burns
- Non-Insulating
- Costly



TigerLoc

- Does Not Twist
- Does Not Rot
- Does Not Burn
- High Insulating Value
- Lower Cost

