TREX FENCING FOR TALL APPLICATIONS

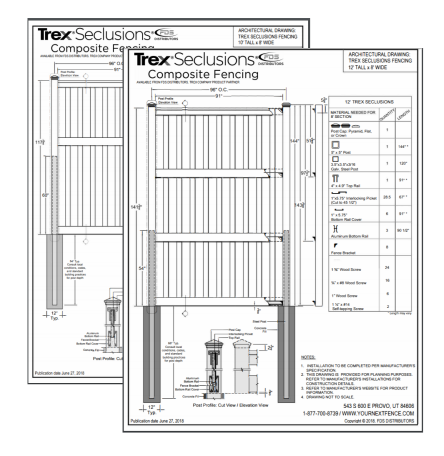




TREX FENCING FOR COMMERCIAL APPLICATIONS (HEIGHTS OVER 8' TALL)

Trex Fencing products are manufactured to provide flexibility in design. The system is adaptable for elevations higher than those typically used in residential construction. The products offer long-term, low-maintenance benefits and are covered by a manufacturer's limited 10-year warranty.

- Heights up to 12' tall
- · Mid-rails as needed
- Steel post stiffeners
- 3 colors available
- Fully sight-obscuring
- Same look on both sides
- Composite and aluminum
- Adaptable (stick-built)
- Less expensive than finished CMU
- Easier to repair than masonry walls
- Sound abatement properties



Drawings and master plan sheets are available at TrexFencingFDS.com/resources/architects-engineers/

A SELECTION OF TREX FENCING ENCLOSURES FOR HEIGHTS OVER 8' TALL



















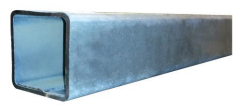


EXAMPLES OF TALL TREX FENCING FOR COMMERCIAL PROPERTY PERIMETERS









3.5"x3.5"x3/16" Galvanized Steel Post Stiffeners are set in concrete



5"x5" Composite Post sleeve over Steel Post Stiffener

Steel Post Stiffeners are used with Trex® Composite Posts

Because of Trex's 1/2" wall thickness, it is not required for the internal steel post to extend fully to the top of the Trex post.



Fence Brackets are used for rail mounting



Brackets are attached to the Composite Posts at Rail Points



Glass-filled Nylon, Heavy Duty Fence Brackets



Rails and Pickets are cut to length



Trex materials are cut with miter and circular saws (non-ferrous blade is used for aluminum rails)



Trex Fencing panels are assembled in the field



Rails are placed temporarily for accurate measurements



Fence is built from the bottom up using intermediate aluminum rails with composite covers



Pickets are interlocked and the top rail is placed over the pickets to ensure fence is secure

Fence is constructed in an assembly line fashion

Trex Fencing



