

Trex Elevations®

STEEL DECK FRAMING

DON'T SETTLE FOR A SUBSTANDARD SUBSTRUCTURE

When planning a new deck, it's important to ensure every part is up to code—especially the essential framework it relies on. Where other steel deck frame systems may appear to be sturdy and supportive, only Trex Elevations® is intended for outdoor use.

Trex
LIMITED RESIDENTIAL

25 YEAR
WARRANTY

RIGOROUSLY TESTED FOR SAFETY

As with all Trex® products, Elevations is engineered with every detail in mind, held to industry-leading standards and protected by our 25-Year Limited Residential Warranty to prove it.

TRIPLE COATED FOR SUPERIOR DURABILITY

An unparalleled three layers of protection surround a carbon steel core, ensuring each critical joist, beam and ledger connection holds up to the elements for decades.

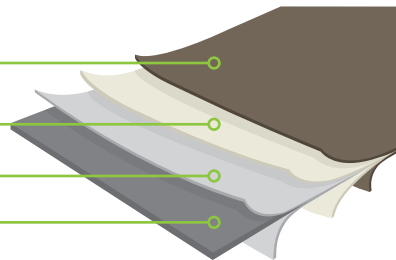
Trex Elevations®

Baked-on exterior high-performance polyester coating

Baked-on prime coat

Hot-dipped galvanized coating

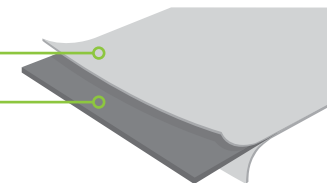
Carbon steel



Standard Steel Framing

Hot-dipped galvanized coating

Carbon steel

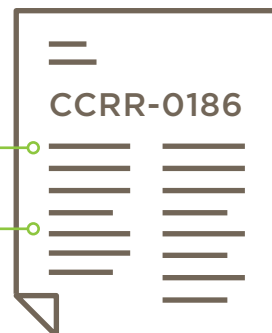


CODE COMPLIANT FOR EXTERIOR USE

Unlike interior-grade steel competitors, Elevations is designed specifically for the outdoors—in fact we're the **ONLY** one code-listed for exterior use, supported by the CCRR0186 code compliance research report.

3.1

Trex Elevations is a steel framing system used for the substructure of an exterior deck.



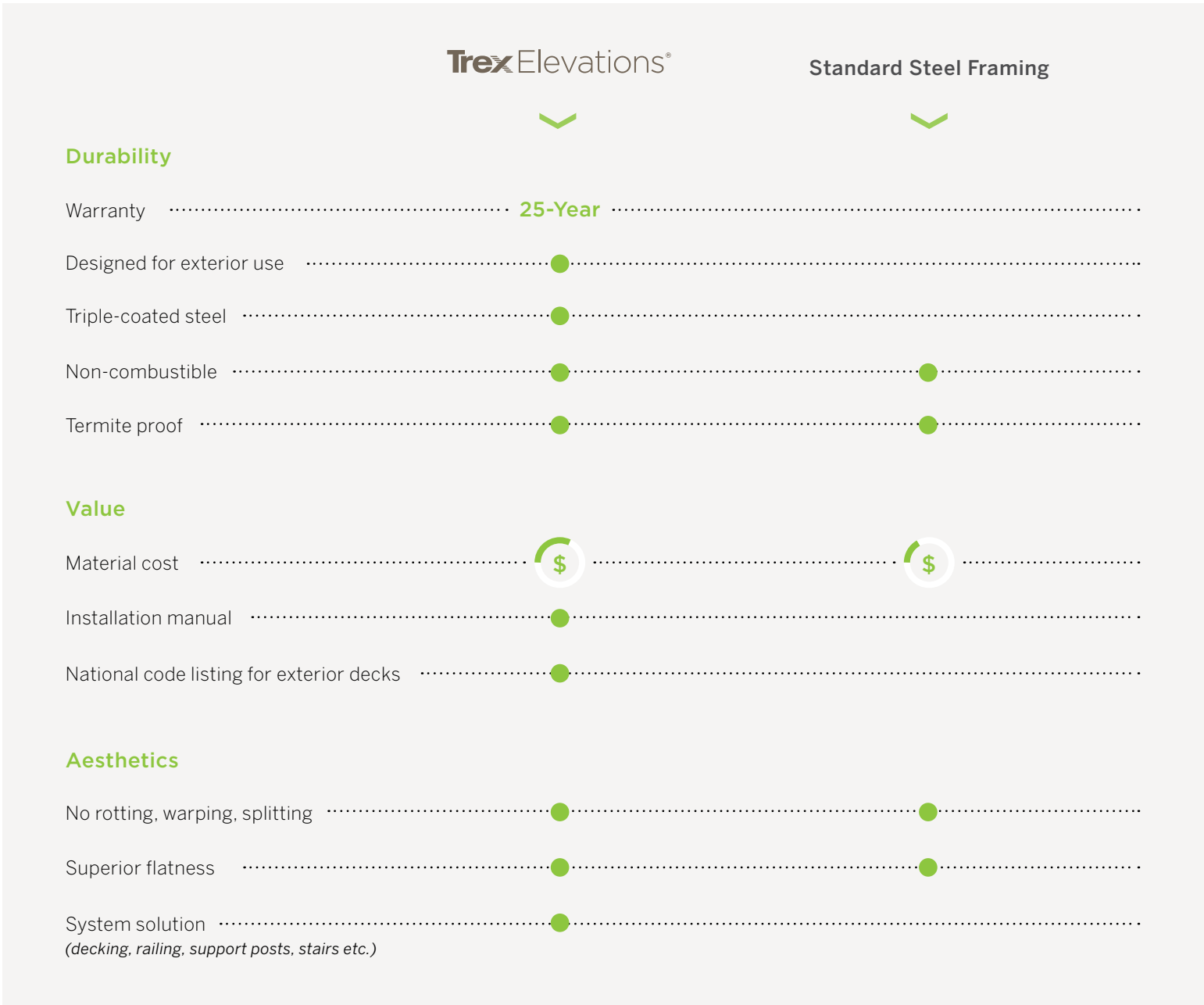
3.2

...from galvanized steel...including two levels of proprietary, exterior grade, baked on coating.





Think about it: If you're going to invest in a long-lasting deck, don't you want its support to last just as long?



The **American Galvanizers Association** reports Galvanized Cold-Rolled Steel is intended for interior use only, unless painted/powder coated over a galvanized coating.

The synergistic effects of triple-layered steel, like Trex Elevations®, serve to resist corrosion for about 3–5 times the expected life of an unprotected system.

visit trex.com or call **1-800-BUY-TREX**