

TRED^{EX}TRA

MEZZANINE DECKING

RISE ABOVE THE REST



FASTER INSTALL

Self-spacing tongue & groove

MORE CAPACITY

3000lb pallet jack rating

PREVENTS DELAYS

Damage-free delivery

LASTING DURABILITY

Nanotex[®] finish

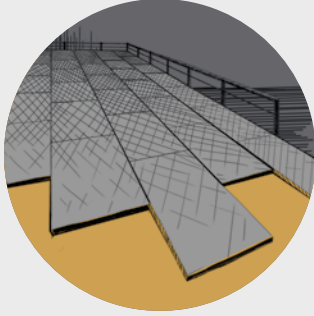
SPECIFICATIONS

3/4", 1-1/8" x 4' x 8' T&G 2LE or 4E (standard panel size)

Available sizes up to 5' x 12' (Cut-to-size & custom machining available)



503.228.3802 | affiliatedresources.net/tred-ex



FINISHES & SUBSTRATE

MOST DURABLE FINISHES AVAILABLE

NANOTEX® GRAY

The premier choice for tough material handling applications. NANOTeX utilizes Nanotechnology to create the toughest and most durable finish available. Independent testing shows that NANOTeX has exceptional wear resistance and is highly scratch resistant.

NANOTEX GRAY ESD

Electrostatic Dissipative finish for static sensitive areas and equipment. Each order is individually tested to ensure it meets the ANSI/ESD S7.1 Standard.

TITANIUM CLEAR SR

Exceptional scratch & abrasion resistance in a clear finish that is easy to clean.

UNFINISHED

TRED-eXtra® is available as an unfinished panel, for cost savings without sacrificing panel capacity. The only unfinished panel available with a 3,000 pound pallet jack rating.

MOISTURE RESISTANT SUBSTRATE

TRED-EXTRA®

A moisture-resistant high-density engineered panel manufactured using a complex blend of wood fibers and resin. Modern three layer technology is used to give TRED-eXtra exceptional physical and mechanical properties with the ability to handle extraordinarily heavy wheel load traffic. It is important to engineer the corrugated metal substructure to carry the intended floor load.



CAPACITY & FEATURES

WHEEL LOAD

3000lb pallet jack capacity standard

*Wheel loads have been determined using 3/4" substrate, independent laboratory tests and extensive field work. The wheel load refers to the front tine of the pallet jack. The rating includes the weight of the pallet jack.

BENEFITS

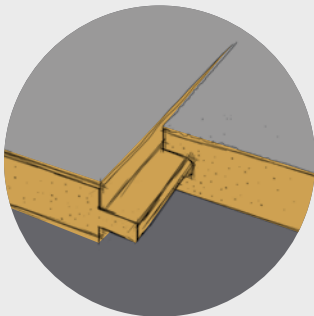
Low linear expansion: less susceptible to temperature and humidity changes than other industry panels

Extremely low static conductivity

Flame Spread Rating (ASTM E-84) Class C (III)

Made with 100% recycled or recovered wood fiber

LEED® credits are available



INSTALLATION & FASTENING

SELF-SPACING TONGUE & GROOVE

1/16" expansion gap (half industry standard)

No panel spacers required

Collated fasteners for installation

Installs over corrugated roof deck

FASTENING SYSTEMS

TRED-eX® Tek Screws are available both loose and collated for use in stand-up screw guns. The screw heads are painted to match TRED-eXtra panel finishes. Fasteners are self-drilling and self-countersinking making installation faster and more economical.

WARRANTY

TRED-eXtra is warranted to be free of any and all manufacturing defects for the reasonable life of the panel. Affiliated Resources will not be held liable for any incidental or consequential damages, nor any damages that are the result of the misuse or improper installation of TRED-eXtra. See TRED-eXtra warranty for full details.