# Trex'Fencing 

Formerly CFC Distributors



## Market Retail

Consumer Booklet


Special Order Pricing Bookle† Learn more at YourNextFence.com

# SPECIAL ORDER Trex® Fencing Materials 

## SPECIAL ORDER MATERIALS

Trex Fencing is purchased by special order and ships within 10 business days. All three colors are readily available and experts are prepared to assist with material estimation and order placement.

## CALCULATING FREIGHT CHARGES

- Contact sales representative about freight charge. Typical LTL freight charge if shipping to business location within the United States is $\$ 250.00$.
- Call for quote if shipping in small quantity.

Prices listed in US Currency. Please request freight quotes for shipments to Canada and Mexico. Importer to account for currency exchange and import fees. No Duties on Trex Fencing. It is NAFTA Certified.

## MATERIALS ESTIMATOR

Contact us if you need an estimate prior to submitting a bid to customers. Please provide a project layout with detailed measurements so one of our Trex® experts can provide a materials take-off and quote. Download at
YourNextFence.com/Plan-YourFence


## ORDERING PRODUCT SAMPLES

Color samples can be ordered online at YourNextFence.com/ Order-Sample


## Ordering Trex ${ }^{\circledR}$ Fencing Made Easy

Trex: Seclusions
Step $1(S)=$ Seclusions Fence

Trex'Horizons
COMPOSITE FENCING SYSTEM

Step 1: Select Fence Panel Kit
Step 2: Select Post Length
Step 3: Select Post Cap Style
Step 1 Alternative: Purchase Individual Fence Components
Instead of Privacy Fence Panel Kits

## Step $1(S)=$ Seclusions Gate



Step 2 (S)


Step 3 (S)


Step 1: Select Gate Panel Size
Step 2: Select Gate Hardware Package
Step 3: Select Gate Post Stiffener
Step 2 Alternative: Purchase Individual Gate Hardware Components Instead of Gate Hardware Package

## Special Order Dealer

## 3-Step Ordering Fence Process Plus Freight Charges

Ordering Note: Replace the hashmark (\#) with color selection when ordering. Use "S" for Saddle, "B" for Woodland Brown, and "G" for Winchester Grey. (i.e., TFSPFK68 for Saddle
 6'H x 8' O.C. Privacy Fence Kit)



# Trex* ${ }^{\circ}$ Fencing <br> Refined Beauty. Durability. Privacy. 

## AVAILABLE COLORS




Because of the wood content, natural color shifts occur in Trex® products. Several weeks of exposure to sunlight and rain are typically required for Trex to achieve its weathered color. This process is completely harmless to Trex composite products and does not affect the durability. There may also be color variation between components. This is normal and gives Trex its distinctive look and character.

## High performance

- Never needs painting or staining
- Resists insect damage and won't warp, rot, or splinter
- Withstand winds up to 130 mph gusts
- Customizable for style, slope, and height (up to 12ft)


## Perennial beauty

- Three rich, natural colors that compliment any landscape
- Board-on-board look; same on both sides
- Backed by the Trex 25-yr residential / 10-yr commercial warranties

ORDER SAMPLES
Color samples can be ordered online at YourNextFence.com/ Order-Sample


## EASY INSTALLATION

Trex Seclusions and Horizons composite fence systems install quickly and easily with an interlocking picket system. All composite materials cut just like lumber allowing flexibility for shorter fence sections.

Watch installation videos at:
YourNextFence.com/Video


Installation Guide: Fence
vernerecmion


Installation Guide: Fence
nint tedinenclingean


Download installation guidelines and architectural drawings at: YourNextFence.com/Support

## BEAUTY AND PRIVACY fROM EVERY ANGLE

Make your backyard canvas a true masterpiece. Frame it with Trex Seclusions. This composite fencing system provides the perfect backdrop for any backyard paradise. With lasting beauty and low maintenance, it's the perfect fencing solution.

The unique design of the interlocking fence pickets eliminates warping and bowing while creating a beautiful, identical look on both sides of the fence.


EXPLODED VIEW<br>$6 \times 8$ Fence Panel

4 - Fence Brackets
1 - Top Rail
19 - Pickets
2 - Bottom Covers
1 - Aluminum Bottom Rail
24 - Wood Exterior Screws

Can be constructed to standard heights up to 8 ft without mid rails and custom heights up to 12 ft with mid rails and steel post inserts.

## Trex•Horizons COMPOSITE FENCING SYSTEM

## INGENUITY AND MODERN APPEAL

Form following function is at the center of this smart design. Simple and eye-catching, Trex Horizons is also lowmaintenance. It's one more way Trex is taking an innovative approach to backyard living.
The unique design of the interlocking fence pickets eliminates warping and bowing while creating a beautiful look on both sides of the fence.

## EXPLODED VIEW

6x8 Fence Panel
2 - Rail Brackets
2 - Vertical Back Rails
2 - Vertical Front Rails
2 - Horizontal Rail
15 - Pickets
8 - $3 / 4$ " Self-Tapping Screws
$38-5 / 8$ " Screws
4-1" Screws

Can be constructed to standard heights up to 6 ft and custom heights up to 12 ft with stacked fence panels and steel post inserts.

# Trex*Fencing 

Refined Beauty. Durability. Privacy.

FENCE COMPONENTS


## ARCHITECTURAL PROFILE DRAWINGS



# Trex'Fencing 

Defining Boundaries for Property Owners

## WHY IS TREX® FENCING BETTER THAN WOOD?

Trex ${ }^{\circledR}$ Fencing offers superior durability and performance that you can't get from wood. Trex® Fencing resists termites, won't rot, warp, or splinter and never needs staining or painting. What's more, Trex® Fencing is made from $95 \%$ recycled materials (reclaimed wood as well as recycled plastic), making it an environmentally-friendly choice you can feel pleased about.

## WHAT IS THE LIFETIME VALUE OF TREX® FENCING?

With wood fences, maintenance costs add up over time. Although Trex® Fencing costs more initially, you'll never have to sand, stain or paint your Trex® Fencing. Over the life of your fence, those reduced maintenance costs add up to a greater value than wood - not to mention the value of all the time you get to spend enjoying your fence rather than working on it.

## WILL TREX® FENCING WEATHER OR HAVE COLOR VARIATION (CHANGE COLOR/FADE)?

Experience a weathering process that's completely natural. Typically several weeks after installation, Trex® Fencing will fade to a lighter color. The Trex product receives heavy pigmentation during manufacture to allow it to settle into a lighter shade when weathered. This process is completely harmless to Trex® products and does not affect the durability. The post caps and top rail will fade the fastest because of their direct exposure to the elements. Because of their vertical orientation, the pickets and post faces may take longer to fade. Due to the nature of composite materials, it should be expected that color variation between individual components may occur and in some cases may be significant. Trex Fencing is produced from a variety of recycled plastics and wood fibers which absorb pigments differently. While all colors of Trex Fencing may contain variation, it is typically more pronounced with Saddle and Winchester Grey. The three colors of Trex Fencing will lighten over time and color variation may become less noticeable. However, weathering will not eliminate all variation. Where possible, extra care should be taken to install similarly pigmented pickets in a section to minimize the appearance of variation. Color variation and fading do not affect the integrity of the product and are not covered under the Trex Warranty.

## DOES TREX® FENCING WORK WELL IN VARIOUS CLIMATES?

Trex® Fencing can handle any climate, whether hot, cold, dry, or humid. Unlike fences made entirely of plastic, Trex is more resilient in extreme temperatures. Just like other materials, composites will expand and contract with changes in temperature. If properly installed, Trex components are manufactured in a manner to accommodate these fluctuations. Gate hardware is easily adjustable and may require some fine-tuning as temperatures change.

## CAN TREX® FENCING MATERIALS BE CUT?

Just like lumber, Trex® Fencing materials can be cut to for length or height. The suggested saw blade type to cut Trex is carbide tip. The recommended power tools to cut Trex are skill saw and miter saw.

## HOW HEAVY IS TREX® FENCING?

Trex ${ }^{\circledR}$ Fencing is $50-70 \%$ heavier than comparable lumber.
IS TREX® FENCING HARD TO INSTALL? DO IT YOURSELF (DIY) OR HIRE PROFESSIONAL?
Trex $®^{\circledR}$ Fencing systems have been designed for easy installation by anyone with basic construction understanding. Trex® Fencing installation guides are available online: YourNextFence.com/Support/\#Product-Installation

## How To Estimate Materials:

1. Diagram your fence including all gate locations. For each continuous run, mark starting points and stopping points (see example to the right).
2. Write the measurements for each line in feet. Determine the section count by dividing each line on your diagram by 8 (always round up). Post spacing for Trex is 8 ft . on-center maximum. Write the section count next to each line.
3. Total the \# of sections (this will give you the \# of privacy kits to order).
4. Total the \# of stopping points.
5. Total the \# of sections + \# of stopping points (this will give the \# of posts and \# of post caps to order).


## CALCULATE MATERIALS HERE

DIAGRAM LAYOUT HERE: (If necessary, refer to instructions above)

- Total \# of sections = \# of
privacy kits to order
- Total \# of sections + Total \# of stopping points = \# of posts \& post caps to order

Privacy kit includes: 1-top rail; 1aluminum bottom rail; 2-bottom rail covers; 19-pickets; 4-brackets; 24-screws. Posts \& post caps are sold separately.

Fence Materials

| Mark Box for Height or Style | Qty | Price |  | Item Subtotal |
| :---: | :---: | :---: | :---: | :---: |
| \# OF PRIVACY KITS ( $\square 3 \mathrm{ft} . \square 4 \mathrm{ft} . \square 6 \mathrm{ft}$. $\square 8 \mathrm{ft}$. tall). Color: | X |  | (=) | \$ |
| \# OF 9' POSTS (use for 4 ft . and 6 ft . tall fence). Color: | X |  | ( $=$ ) | \$ |
| \# OF 12' POSTS (use for 8 ft . tall fence; cut in half for 3 ' tall fence, then divide \# of posts by 2 ). Color: $\qquad$ | X |  | (=) | \$ |
| \# OF POST CAPS ( styles: $\square$ flat top $\square$ pyramid). Color: | X |  | ( $=$ ) | \$ |
| \# OF STANDARD GATE PANELS (1 per single gate (46 1/4" opening) / 2 per double gate (91 $1 / 2 \mathrm{l}$ opening)). ( $\square 3 \mathrm{ft}$. $\square 4 \mathrm{ft}$. $\square 6 \mathrm{ft}$. $\square 8 \mathrm{ft}$. tall). Color: $\qquad$ | X |  | ( $=$ ) | \$ |
| \# OF LARGE GATE PANELS (1 per single gate ( 65 1/4" opening) / 2 per double gate (130 $1 / 2 "$ opening)). ( $\square 3 \mathrm{ft}$. $\square 4 \mathrm{ft}$. $\square 6 \mathrm{ft}$. $\square 8 \mathrm{ft}$. tall). Color: $\qquad$ | X |  | ( $=$ ) | \$ |
| \# OF SINGLE GATE HARDWARE PACKAGES (1 per single gate) | X |  | ( $=$ ) | \$ |
| \# OF DOUBLE GATE HARDWARE PACKAGES (1 per double gate) | X |  | ( $=$ ) | \$ |
| \# OF GATE HINGE POST STIFFENERS (1 per single gate / 2 per double gate) (Match with post lengths: $\square 9 \mathrm{ft}$. $\square 12 \mathrm{ft}$. lengths / $\square$ standard gauge $\square$ heavy gauge (for large gates)) | X |  | ( $=$ ) | \$ |
| Note: Does not include tax or concrete. |  |  | Total | \$ |

## How To Estimate Materials:

1. Diagram your fence including all gate locations. For each continuous run, mark starting points and stopping points (see example to the right).
2. Write the measurements for each line in feet. Determine the section count by dividing each line on your diagram by 8 (always round up). Post spacing for Trex is 8 ft . on-center maximum. Write the section count next to each line.
3. Total the \# of sections (this will give you the \# of steel frame kits and pickets to order).
4. Total the \# of stopping points.
5. Total the \# of sections + \# of stopping points (this will give the \# of posts and \# of post caps to order).

Example diagram: Trex fence with 8 ft . (max) post spacing


Sections: $\underline{30}+$ Stopping points: $\underline{3}=$ Total Posts: $\underline{33}$
*Example 43 ft . length: $43 \mathrm{ft} . \div 8 \mathrm{ft}$. post spacing $=5.37$ sections, round up to 6 sections

## CALCULATE MATERIALS HERE

DIAGRAM LAYOUT HERE: (If necessary, refer to instructions above)

- Total \# of sections = \# of steel frame kits to order
- Total \# of sections + Total \# of stopping points = \# of posts \& post caps to order

Steel frame kit includes: 2-Rail Brackets, 2-Vertical Front Rails, 2Vertical Back Rails, 2-Horizontal Rails, 8-3/4" Self Tapping Screws, 42-3/4" Screws

Fence Materials

| Mark Box for Height or Style | Qty |  | Price |  | Item Subtotal |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \# OF 6x8 BLACK STEEL FRAME KITS |  | X |  | (=) | \$ |
| \# OF PICKETS (15 per 6ft tall section) Color: |  | X |  | ( $=$ | \$ |
|  |  | X |  | ( $=$ | \$ |
| \# OF POST CAPS ( styles: $\square$ flat top $\square$ pyramid $\square$ crown). Color: |  | X |  | (=) | \$ |
| \# OF STANDARD GATE PANELS (1 per single gate ( 46 1/4" opening) / 2 per double gate (91 $1 / 2 \mathrm{l}$ opening)). ( $\square 3 \mathrm{ft} . \square 4 \mathrm{ft}$. $\square 6 \mathrm{ft}$. $\square 8 \mathrm{ft}$ tall). Color: $\qquad$ |  | X |  | (=) | \$ |
| \# OF LARGE GATE PANELS (1 per single gate ( 65 1/4" opening) / 2 per double gate (130 $1 / 2$ " opening)). ( $\square 3 \mathrm{ft} . \square 4 \mathrm{ft}$. $\square 6 \mathrm{ft}$. $\square 8 \mathrm{ft}$ tall). Color: $\qquad$ |  | X |  | (=) | \$ |
| \# OF SINGLE GATE HARDWARE PACKAGES (1 per single gate) |  | X |  | ( $=$ | \$ |
| \# OF DOUBLE GATE HARDWARE PACKAGES (1 per double gate) |  | X |  | ( $=$ | \$ |
| \# OF GATE HINGE POST STIFFENERS (1 per single gate / 2 per double gate) (Match with post lengths: $\square 9 \mathrm{ft}$. $\square 12 \mathrm{ft}$. lengths / $\square$ standard gauge $\square$ heavy gauge (for large gates)) |  | X |  | ( $=$ | \$ |
| Note: Does not include tax or concrete. |  |  |  | Total | \$ |



