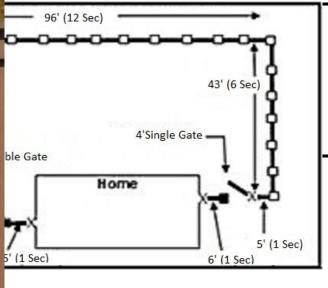
Installation Guide:

Trex Seclusions

COMPOSITE FENCING SYSTEM

Plan Your Fence

ole Fence Sketch and Measurements



- □ line post
- starting post
- X terminal post

Figure the number of sections for each line by dividing the length of each line in inches by 96. Round any remainder up.



Installation Guide:



COMPOSITE FENCING SYSTEM

Calculate Materials

The material colculations on this form are intended for rough estimation based on 8' section. Actual numbers may vary.

Items Needed (Per 8' Section)		TVIATE-IT-A	Sections	Qty. For Gates		Total Materials
Material	Quantity	Multiplier	Material	Single	Double	Total Materials
Top Cap Rail	1	x #sections		n/a	n/a	
6' Pickets	19	x #sections		n/a	n/a	
Bottom Rail	2	x #sections		n/a	n/a	
Steel Bottom Rail	1	x #sections		n/a	n/a	
9' Trex Post	1	x #sections + # terminal posts		n/a	n/a	
Post Caps	1	x #posts		n/a	n/a	
80 lbs Bag Concrete	2	x #posts	S (1	n/a	n/a	
Trex brackets/fasteners	4	x #sections		n/a	n/a	
Steel post insert		based on # of hinge posts	è			
# of Single Gate(s)			Single Gate Hardware Kit(s)			
# of Double Gate(s)			Double Gate Hardware Kit(s)			

^{*} For standard single gates (46 1/4" opening): (1) small Trex gate panel, (1) steel post insert, and (1) Trex single gate hardware kit.

Tools Needed

Stakes	Circular Saw
String Line	Drill
Marking Paint	Pencil
Hammer	Wheelbarrow
Tape Measure	4' Level
Shovel	12" Miter Saw
Post Hole Digger	Speed Square
Digging Bar	Finish Nail gun (optional)

Before you begin

Confirm location of underground utilities with local providers before you dig.

Check local HOA and zoning laws which may regulate the height and placement of your fence.

Apply for local permits as directed by local code.

Wear proper safety protection for eyes and ears.

For a step by step installation video, visit:

https://www.yournextfence.com/seclusions/installation



^{*} For standard double_gates (130 3/4" opening).: (2) large Trex gate panels, (2) steel gate post inserts, and (1) Trex double gate hardware kit.