

# INSTALLATION INSTRUCTIONS

#### TOOLS:

 Scissors or utility knife, staple gun, caulk gun (Fig. 1)

#### PREP

- Read all instructions completely before beginning
- Place a midspan nailer on the underside of joist to keep them straight

# STEP 1: INSTALLING THE TREX RAINESCAPE DOWNSPOUT

- Cut the downspout along one 305 mm or 406 mm side on score mark based on joist spacing (Fig. 2)
- Install all downspouts along one rim joists and/or ledger board; cut out side towards open deck bay (Fig. 3)
- Downspout should extend 25 mm into gutter: cut or extend as necessary

# STEP 2: INSTALLING THE TREX RAINESCAPE TROUGH

- When working with the Trex RainEscape trough material, ensure that the smooth/shiny side always faces up.
  Do not seam or overlap the troughs to extend its length.
- If installing the system on 305 mm o.c. joist, cut the 38 mm score mark side back 102 mm. Then align the left edge of the trough.
- Line up the 38 mm score with the second joist with the outside of the joist
- At the ledger, slide trough over the top of the ledger board
- Place first staple at ledger board on inside joist to tack trough (Fig. 4)
- Unroll trough to downspout using 38 mm score mark on inside joist as guide
- Cut a 25 mm wide by 19 mm tab at centre edge of trough (fold tab down) to prevent wicking (Fig. 5)

- To remove memory from sheet, backroll the last few inches of the trough (Fig. 6)
- Pull trough tight ensuring memory is released and place second staple on inside joist through downspout (Fig. 7)
- On outside joist, form a trough into downspout while lining up the edge of trough with outside of joist. Place third staple through trough and downspout on outside joist (Fig. 8).
- Pull corner at ledger and outside joist tight keeping entire length of trough smooth and wrinkle-free; place fourth staple on outside joist at ledger (Fig. 9)
- To test for correct slope, pour cup of water on trough at ledger board ensuring water runs to downspout
- Continue stapling every 152 mm to 203 mm from downspout to ledger on both joists to secure

#### **STEP 3: REMAINING JOISTS**

 Follow step two for remaining joists (Fig. 10)

#### **STEP 4: TAPE ALL SEAMS**

 Make sure tape completely covers all seams and anywhere a screw will penetrate the Trex RainEscape system

NOTE: When installing deck boards using a pneumatic screw system, use extreme caution to be plum to the joist. Carefully follow instructions on how to operate the gun and how to properly install deck fasteners

- Ensure the screw is centered on the joist
- 2. If the trough or tape is torn during install, repair immediately
- Make sure deck board is secure against the previous to prevent movement while fastening

#### DO'S

- ✓ Make all joists straight and square
- ✓ Add outlets to gutter every 3.65 m - 4.26 m
- ✓ Cover all joists and blocking with trough material, then butyl tape
- ✓ Cover the Trex RainEscape system with deck boards
- ✓ Ensure the troughs and downspouts are dry and clear of debris before applying tape
- ✓ Acclimate the trough before installing
- ✓ Install the trough material with the shiny side up
- ✓ Only use Trex RainEscape branded products

#### DON'TS

- ✓ Staple Trex RainEscape products anywhere other than into or over floor joists, ledger, rim joists, or headers
- ✓ Use spiked hidden fasteners, fasteners that go in at an angle, or any fastener without a flat base to provide pressure to butyl tape
- ✓ Pre-drill decking on Trex RainEscape
- ✓ Overdrive double thread screws
- Stand anywhere other than the top of the floor joists, ledger, rim joists, or headers. The Trex RainEscape system can not support body weight.
- ✓ Use nails to attach the deck boards above the Trex RainEscape system

























# THREE EASY WAYS TO MAKE SURE YOUR INSTALLATION GOES WELL



## www.trexrainescape.com

- How-to videos in English & Spanish
- Installation guide





## **Contact Us**

For non-standard deck sizes, special cases, or questions, contact a Trex RainEscape Specialist at **Pro2Pro@trexrainescape.com** 





## Installation sheet

• Included in each trough roll

