## **IMPORTANT - STOP USE & RETROFIT**

## **ANGEL ANCHOR (#00260)**

For all Guardian Fall Protection Angel Anchors, immediately **STOP USE** and **REMOVE PRODUCT FROM SERVICE.** 

# THERE HAVE BEEN NO ACCIDENTS OR INJURIES RELATED TO THIS NOTICE.



The Angel Anchor may be unsafe for use on certain substrate materials, and was additionally labeled with an incorrect maximum worker weight capacity. Guardian has redesigned the Angel Anchor to resolve these issues, but all existing Angel Anchors must no longer be used until replaced or retrofitted.

To resolve this issue, contact Guardian to either 1) obtain a free retrofit kit to allow the end user to make the necessary product modifications, or 2) coordinate an assisted retrofit by a Guardian representative.

This notice was previously released only with the option to replace product, however the retrofit option is now available as well.

### **CONTACT GUARDIAN FALL PROTECTION:**

Guardian's Customer Service Department can be reached at the following:

CS@guardianfall.com or 1-800-466-6385

## **OPTION 1. OBTAIN REPLACEMENT RETROFIT KIT:**

Customers may retrofit the Angel Anchor with the kit provided by Guardian. Product retrofitted in accordance with provided kit instructions does not need to be returned to Guardian.

### Retrofit kit includes the following:

- Replacement product labeling.
- (2) 3/8" wear-resistant gum foam rubber pads (3' x 7' each).
- Angel Anchor product instructions.
- Angel Anchor retrofit instructions.



## **OPTION 2. COORDINATE ASSISTED RETROFIT:**

For assistance with retrofitting an Angel Anchor, Guardian can schedule a site visit by a Guardian product expert. This Guardian representative will provide all necessary retrofit equipment at the time of their visit.

## **ADDITIONAL INFORMATION:**

Retrofitted Angel Anchors are used in combination with rubber friction padding to allow for use on a wide variety of substrates, and will be properly labeled with a 220 lb. maximum worker weight capacity.

#### Retrofitted Angel Anchors are suitable for use on the following substrates:

• EPDM membrane • Torch Down (Smooth) • Torch Down (Granulated) • Cement • Wood • TPO • Vinyl • PVC

#### Example Angel Anchor with rubber friction padding:



### Angel Anchor updated labeling:



|                      |         |          | prior to I<br>ompeten                        |     |      |   |   | nust com | plete fo | rmal ins | spection |   |
|----------------------|---------|----------|--|-----|------|---|---|----------|----------|----------|----------|---|
| Date                 | of Firs | t Use: _ |  |     | `    |   |   |          |          |          |          |   |
| Pers                 | on ins  | pection  | <b>s indefi</b> i<br>I <b>s.</b><br>Is inspe |     | ,    |   | · | ·        |          |          | petent   |   |
| V0                   |         | F        | M  | A   | м    | 1 | 1 | A        | s        | 0        | N        | D |
| YR<br>NO             | J       | F        | I IVI  | _ ^ | /**· | , | , | l '`     |          | ~        |          | U |
| MO ON                | J       | Г        | IVI  | Λ   |      | , | , |          | ,        |          | .,       |   |
| <b>MO</b>            | J       | Г        | M  | ^   |      | , | , |          | ,        |          |          |   |
| <b>NO</b> 20         | J       | r        | IVI  |     |      | , | , |          | 3        |          |          |   |
| 20<br>20<br>20<br>20 | J       | r        | M  | ^   |      | , | , |          |          |          |          |   |

