

**To**: Miller SkyGrip Temporary Horizontal Lifeline System Distributors/End-Users

From: Honeywell Personal Protective Equipment

Date: May 11, 2021

**Subject: IMMEDIATE MANDATORY INSPECTION NOTICE** 

Please read, review, and follow the instructions in this notice carefully.

WARNING! All recipients of this mandatory inspection use notice must read, understand, and follow all instructions. Failure to do so may result in serious injury or death.

At Honeywell, our mission is to continue to provide innovative personal protective equipment that helps our customers maintain workforce safety. You have been identified as a customer that has purchased the Miller SkyGrip Temporary Horizontal Lifeline System that were manufactured by Honeywell between **2010-2018.** Honeywell has identified a potential issue with the rebar base assembly, particularly, the stanchion pocket (see Fig 1 below) that may cause the product to not operate to specification.

While there have been <u>no</u> reported incidents related to this issue, out of an abundance of caution, we are sending this notice to provide guidance on a certain visual inspection that <u>must</u> be completed immediately and prior to use in order to ensure the proper safety performance of the SkyGrip System.

If you are a direct customer of Honeywell, please ensure that you or your employees are taking the below steps. If you are a distributor customer of Honeywell, please alert your customers that purchased the items listed below, to this notice immediately so that they can take the proper steps to inspect the material.

Model numbers impacted by this inspection notice that contain one or more stanchion pockets:

SKU	Number of Stanchion Pockets per SKU
SGC/30FT	2
SGC/60FT	2
SGC/120FT	3
SGC/180FT	4
SGC/240FT	5
SGC/300FT	6
SGC	1
SGCB	1

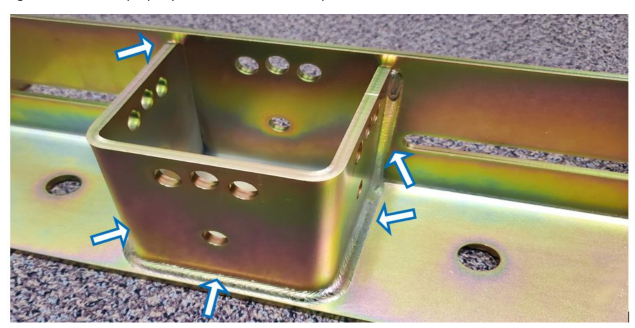
For any SkyGrip Temporary Horizontal Lifeline System, within the specified parameters of this notice, the user must take the following steps immediately:

- **Step 1.** Visually inspect the rebar base assembly stanchion pocket for a complete five-surface weld of the pocket to the base. (See Figure 1).
- **Step 2.** If the stanchion pocket is not properly welded on all five sides, to the base, as shown in Figure 1, immediately decommission the use of the of the system base and contact Honeywell Customer Service to arrange a replacement.

If located in the US, contact: 800-430-5490 or CreditsAndReturns@Honeywell.com

If located in Canada, contact: 888-212-7233 or hspcanadacustomerservice@honeywell.com





Honeywell has been a manufacturer of industrial personal protective safety products for more than 75 years and our customers' safety is ALWAYS our highest priority.

Sincerely,

## **Praveen Reddy**

President

Honeywell Personal Protective Equipment