



6/29/2015

Skanska USA Civil Southeast
295 Bendix Road
Suite 400
Virginia Beach, VA 23452

PERI Formwork Systems, Inc.
Formwork, Scaffolding, Engineering

7135 Dorsey Run Road
Elkridge, MD 21075
USA, Baltimore
www.peri-usa.com
Tel.: 513-231-7374
Cell: 513-238-0641
dan.riehle@peri-usa.com

Product Warning

RE: Inspection of PERI UP UAS Staircase Units

To All PERI Customers in the USA:

Our Headquarters in Germany has advised us that it has discovered the possibility of cracks as a result of overloading or misuse in the the following PERI UP UAS Staircase Units:

100737 Staircase UAS 64 x 250/200 Alu,
100738 Staircase UAS 64 x 300/200 Alu,
111117 Staircase UAS 75 x 250/200 Alu,
111124 Staircase UAS 75 x 300/200 Alu,
114536 Staircase UAS 75 x 150/100 Alu,
111103 Staircase UAS 75 x 150/100 Alu,
111095 Staircase UAS 75 x 150/50S Alu,
111087 Staircase UAS 75 x 150/50T Alu,
113228 Staircase UAS 75 x 75/50 Alu,

There might be foot, body or head injuries as a consequence. The worst case scenario is a fall and thus fatal injuries.

Our records indicate that your company has purchased one or more of these units from us.

Below please find inspection criteria for the above mentioned PERI UP UAS Staircase Units. Please inspect your inventory on the basis of these criteria. Any staircase which you find in an inspection with cracks that comply with the non-acceptable descriptions in the attached examples have to be removed from your inventory at once and scrapped.

Our HQ has confirmed that the design and manufacturing of these above mentioned Staircase units are proper and that they meet the applicable safety standards.

Please continue to inspect these Staircase units during their use on job sites and when they return to your yards. If you have sold or transferred one of these units to another party, please forward this notice to that party for action, or advise us of the new owner so that we can contact them directly.

Please let us know if you have any questions or need additional information.

Best regards,
Dan Riehle


Product Manager - PERI USA

Actions to be performed:

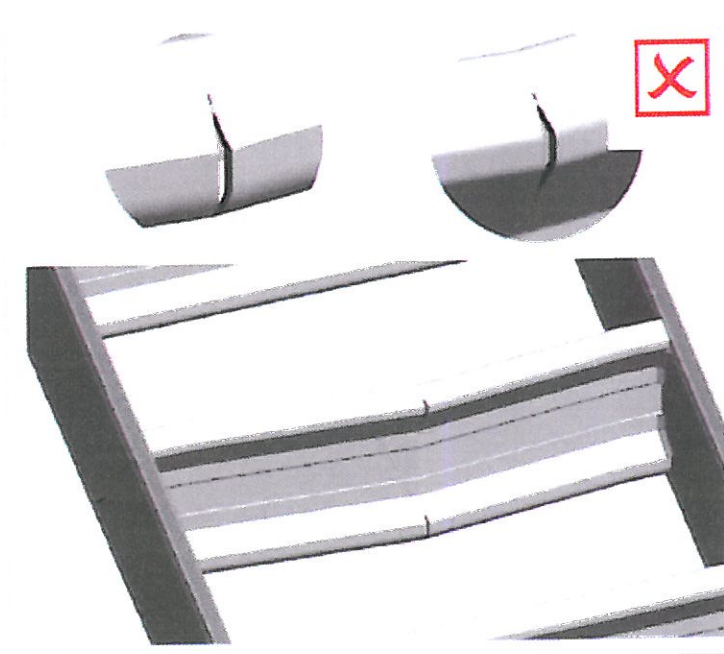
Perform the material inspection according to the following criteria:

1. Criteria 1: Cracks in aluminum profiles
2. Criteria 2: Cracks along the weld seams and weld seam elevations
3. Criteria 3: Cracks along the weld seams bigger than 3/4" (20mm).

Inspection Guide for customers:

Criteria 1:

1. Cracks in material: Not acceptable
2. Material must be scrapped
3. No repair

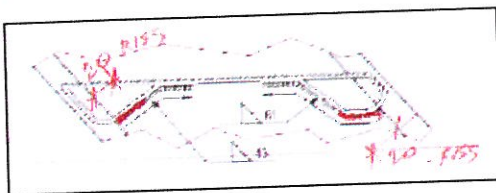
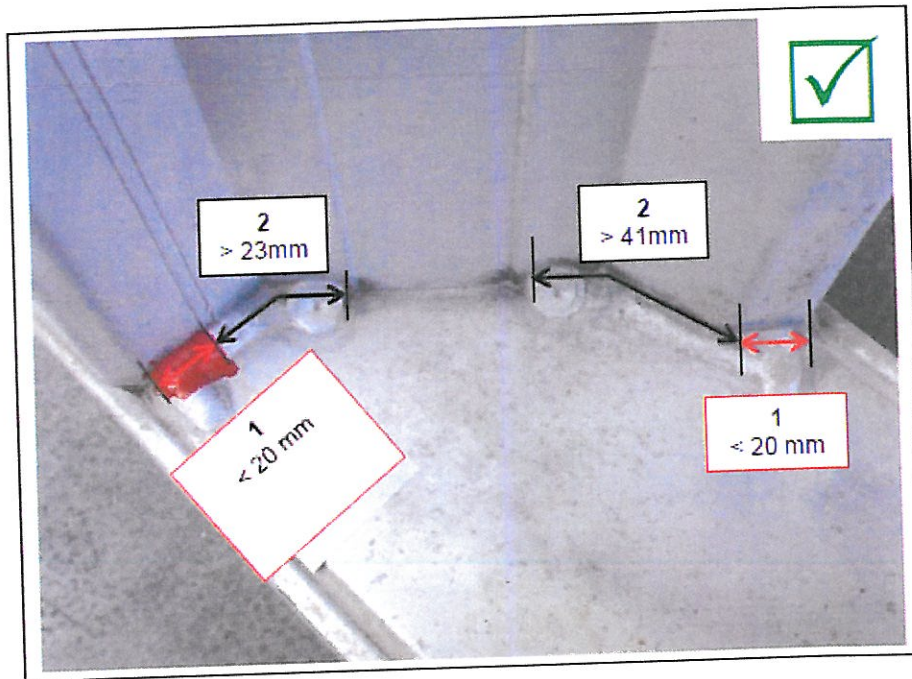


Criteria 2:

1. Cracks along the welding seams with a maximum length of 3/4" (20mm) 1

AND:

2. The rest of the weld seam is in proper condition and longer than 1 37/64" (41mm) on the front side and 29/32" (23mm) on the back side 2
3. The Staircase can be used.



Criteria 3:

1. Staircase with cracks along the seam longer than 20mm.
Not acceptable.
Material must be scrapped.
No repair.