

WEATHERPROOFING ELECTRICAL ZIPPER BOOTS THE BELZONA WAY

CUSTOMER
Decatur, AL

APPLICATION DATE
Nov-20

APPLICATION SITUATION
Customer needed weather protection to their zipper boots to keep water out.

PROBLEM
Weather deteriorated the original zipper boot causing water penetration inside the panel leading to power failure.

PRODUCTS
Belzona 3121 (MR7)
Belzona 1121 (Super XL-Metal)
Belzona 9341 (Reinforcement sheet)

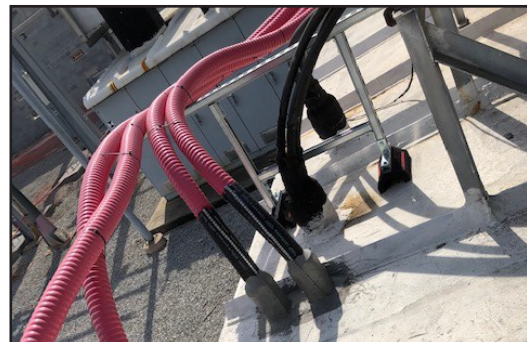
SUBSTRATE
Rubber

APPLICATION METHOD
After removing any loose debris we then cleaned each boot with 9111. We then applied the 1121 to each side of the zipper to create a more uniform surface area. Once the 1121 cured we then applied a coat of 3121 to the zipper boot. The applying the 9341 wrap at a minimum of thirty-six inches in height. Once the wrap was completed we then added the final coat of 3121 over the wrap completing the job.

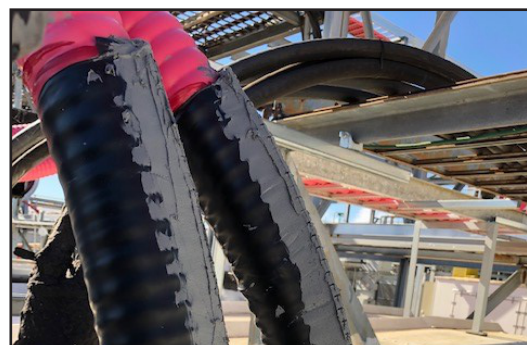
BELZONA FACTS
The customer was very satisfied with the job and the Belzona solution. They chose Belzona because we offered them a solution to their problem that no one else had the answer too. They saved not only thousands, but millions of dollars by coating these boots with Belzona.

PICTURES

1. Unprotected electrical zipper boots
2. Applied Belzona 1121
3. Applying Belzona 9341 and Belzona 3121
4. Finished weatherproofed electrical boot



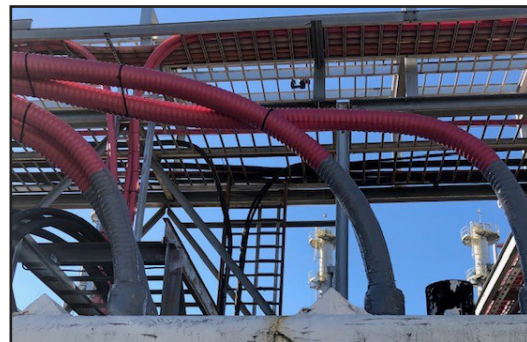
1.



2.



3.



4.

For more examples of *Belzona Know-How In Action*, please visit <http://khia.belzona.com>

Belzona products are
manufactured under an ISO
9000 Registered Quality
Management System.

www.belzona.com

Copyright © Belzona International Limited 2021


BELZONA
Repair • Protect • Improve