

This is to certify that

## **BASHLIN INDUSTRIES INC**

119 West Pine Street, P.O. Box 867, Grove City, Pennsylvania, 16127, USA

Refer to Attachment to Certificate of Registration dated February 26, 2021 for additional certified sites operates a

## **Quality Management System**

which complies with the requirements of

ISO 9001:2015

for the following scope of certification

The design and manufacture of climbing and fall protection equipment including climbers, work positioning belts, sit harnesses, positioning lanyards, wood pole fall restriction devices (WPFRD), full body harnesses, energy absorbing lanyards, and anchorage connectors and the distribution of associate lineman tools and PPE.

Certificate No.: CERT-0136805

012074 File No.:

A Com

February 26, 2021 Issue Date:

Original Certification Date: February 26, 2021

Certification Effective Date: April 1, 2021 Certification Expiry Date: March 31, 2024

Frank Camasta Global Head of Technical Services

SAI Global Assurance













## **ATTACHMENT TO**

## CERTIFICATE OF REGISTRATION

These sites are registered under Certificate No: CERT-0136805 issued on February 26, 2021

File No. Effective Date

012074 BASHLIN INDUSTRIES INC April 1, 2021

119 West Pine Street, P.O. Box 867, Grove City, Pennsylvania, 16127, USA

The design and manufacture of climbing and fall protection equipment including climbers, work positioning belts, sit harnesses, positioning lanyards, wood pole fall restriction devices (WPFRD), full body harnesses, energy absorbing lanyards, and anchorage connectors and the distribution of associate lineman tools and PPE.

1721271 Bashlin Industries, Inc. April 1, 2021

520 A East Pine Street, Grove City, Pennsylvania, 16127, USA

The design and manufacture of climbing and fall protection equipment including climbers, work positioning belts, sit harnesses, positioning lanyards, wood pole fall restriction devices (WPFRD), full body harnesses, energy absorbing lanyards, and anchorage connectors and the distribution of associate lineman tools and PPE.

