CERTIFICATE OF COMPLIANCE

Certificate Number

Report Reference Issue Date

20151103-EX26784 EX26784-20151030 2015-NOVEMBER-03

Issued to:

TWIN CITY HOSE INC

20615 Commerce Blvd Rogers MN 55374-9335

This is to certify that representative samples of

FITTINGS, ACCESSORY See next Page for Models

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety:

UL 213, UL Standard for Rubber Gasketed Fittings for Fire

Protection Service

ULC/ORD C213, ULC Other Recognized Document for Rubber Gasketed Fittings for Fire Protection Service

UL 2443, UL Standard for Safety for Flexible Sprinkler Hose

with Fittings for Fire Protection Service

UL 1474, UL Standard for Safety for Adjustable Drop

Nipples for Sprinkler Systems

ULC/ORD-C1474, ULC Other Recognized Document for

Adjustable Drop Nipples for Sprinkler Systems

Additional Information:

See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Bambles Bruce Mahrenholz, Director North American Certification Program

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference 20151103-EX26784 EX26784-20151030

Issue Date

2015-NOVEMBER-03

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Flexible joint fitting - U Loop Series:

UL-SL###SFLG-SSF-##

UL-SL###SFLG-SSF-##

UL-SL###SGRV-SSF-##

UL-SL###SGRV-SSF-##

UL-SL###FLG-SSF-##

UL-SL###FLG-SSF-##

UL-SL###GRV-SSF-##

UL-SL###GRV-SSF-##

Flexible joint fitting - V90 Series:

UL-SV###SFLG-SSF-##

UL-SV###SFLG-SSF-##

UL-SV###SGRV-SSF-##

UL-SV###SGRV-SSF-##

UL-SV###FLG-SSF-##

UL-SV###FLG-SSF-##

UL-SV###GRV-SSF-##

UL-SV###GRV-SSF-##

UL-SV###SMMT-SSF-##

UL-SV###SMMT-SSF-##

UL-SV###MMT-SSF-##

UL-SV###MMT-SSF-##

= Pipe size (200=2, 250=2-1/2, 300=3, 400=4, 500=5, 600=6, 800=8 and 010=10)
= Pipe size (050=1/2, 075=3/4, 100=1, 125=1-1/4, 150=1-1/2, 200=2, 250=2-1/2, 300=3 and 400=4)

= Either 4, 8 or 24 (custom motion available up to 24 in. max)

+ The U Loop and V90 Series are available with either Carbon Steel or Stainless Steel fittings.

These fittings are suitable for use in dry pipe systems for temperatures to -40 F.

These fittings are designed for a maximum 24 inches of movement.

Bruce Mahrenholz. Director North American Certification Program

JL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

(U