Standard Number: **7015.24** 

Superseding: New

Effective Date: June 18, 2020

Page: 1 of 2

# **Schedule 40 PVC Conduit Repair Systems**



### 1. Scope

This standard covers the requirements for Schedule 40 polyvinyl chloride (PVC) conduit repair systems.

This standard applies to the Seattle City Light (SCL) stock numbers cited in Section 7.

#### 2. Application

Conduit repair systems are used for enclosing fiber optics and cables, installing conduit around existing cables, and repairing sections of damaged conduit.

## 3. Industry Standards

Conduit repair systems shall meet the applicable requirements of the latest revision of the following industry standard:

UL 651 - Standard for Schedule 48, 80, type EB and A Rigid PVC Conduit and Fittings

## 4. Requirements

Product requirements shall be defined as in Section 7.

Split conduits shall come in 10 ft lengths and consist of two halves.

# 5. Packaging

Conduit repair systems shall be packaged to prevent damage during shipping, handling, and storage.

Standards Coordinator Muneer Shetab Standards Supervisor John Shipek Unit Director Andrew Strong

Man 6 Stepl Goldfiel

Alfa

Seattle City Light

MATERIAL STANDARD

Schedule 40 PVC Conduit Repair Systems

Superseding: New

Effective Date: June 18, 2020

Page: 2 of 2

Each standard package shall be legibly marked with the following information:

- Manufacturer identification
- Product description
- SCL stock number
- Quantity

Each shipping container shall be legibly marked with the following information:

SCL purchase order number

#### 6. Issuance

Stock Unit: EA

## 7. Approved Manufacturers

## Figure 7. Conduit Repair System Parts







**Split Conduit** 

**Split Coupling** 

**Split Adapter Coupling** 

Trade Size (in)	Stock No.	Description	Conduit Repair Systems Part No.
2-1/2	012113	Split Conduit	P25F
	012109	Split Coupling	RC25F
	012105	Split Adapter Coupling	C25F
3	012114	Split Conduit	P3F
	012110	Split Coupling	RC3F
	012108	Split Adapter Coupling	C3F
4	012115	Split Conduit	P4F
	012113	Split Coupling	RC4F
	012107	Split Adapter Coupling	C4F
5	012116	Split Conduit	P5F
	012112	Split Coupling	RC5F
	012106	Split Adapter Coupling	C5F

#### 8. Sources

## conduitrepair.com

**Shetab, Muneer**; SCL Standards Engineer, originator, and subject matter expert for 7015.24 (muneer.shetab@seattle.gov)