Short Radius Pull Elbows

FEATURES

· This versatile and inexpensive explosion-proof fitting with a threaded cover will easily and compactly handle 90° conduit runs. FL series have two female entrances.

	Conduit	Nominal Dimensions (in.)			Std. Package	
Catalog #	Size (in.)	A	B	C	Qty.	Weight Ibs.
FL92	1/2	2 %	2 1/8	1 3⁄8	25	8
FL93	3⁄4	2 ¹³ ⁄16	2 1/8	1 ½	25	10 ½
FL94	1	3 ¼	2 7/16	1 1⁄8	25	11

Certifications

Class I, Group D Class II, Groups E, F & G Class III

UL Standard 886 CSA Standard C22.2 No. 30



Sealing Cement / Packing Fiber



XSC

- ADACO SEALING CEMENT is the easiest-to-use sealing cement on the market. The powder is contained in a polyethylene bag within an outer container. To mix, remove the bag of powder, fill the outside container with water up to the marked "water line" and pour in the powder. Simple... no guesswork about how much water to use. The mixing container is right there...and clean. The largest unit package offered contains one pound of powder. The XSC-160 (10-pound quantity) consists of 10, one-pound packages (at the ten-pound price) so that every mix is correct. This cement has been especially prepared for use in Adalet Sealing Fittings. It is not an insulating compound, and is not affected by gasoline, alcohol, benzol, oils, acetone or lacquer solvents.
- ADACO PACKING FIBER is used with Adaco Sealing Cement for plugging conduit openings • in fittings. Alumina Silica based long fiber non-asbestos for use as a packing at the hubs of sealing units to prevent the Sealing Cement in the liquid state from entering the conduit lines. The Fiber is tamped between the wires and the hub before the Sealing Cement is poured into the fitting.

Catalog #	Description	Net Weight	
XSC-16	ADACO Sealing	16 oz.	
XSC-160	Cement	10 lbs.	
XAF-64	ADACO Packing	1 lb.	

