

# Fiberglass FRE® Elbows



# Why Use Fiberglass FRE® Elbows?

#### No Burn-Through/Low Coefficient of Friction

Epoxy fiberglass elbows are low friction and eliminate burn-through on the bend. With our unique glass to resin ratio, our fiberglass has the lowest coefficient of friction of any material currently available on the market. This means that electrical cables are easier to pull through, resulting in labor saving, quicker installation and a reduced number of costly manholes.

How To Select An Elbow Part #									
XX – XX XX R XX 10 or 12 Standard Heavy Wall Wall Size Angle R Adius									
Iron Pipe Size (IPS)	Use	Trade Size (in)	Use	Elbow Angles	Use	Elbow Radius (in)	Use		
		3/4	75	11¼	35	*12	12		
		1 1¼	10 12	221/2	34	**24	24		
SW		1½	15	30	33	36	36		
Epoxy < System	10	2 2½	20 25	45	32	48	48		
		3	30	60	31	60	60		
HW Epoxy ┥	12	- 4	35 40	90	30	72	72		
System		5 6 8	50 60 80	90	30	***72	72		

Custom degree, radii, and configurations are available. Please call your local representative. \*Not applicable for trade sizes 3" and above \*\*Not applicable for trade sizes 5" and above \*\*\* 72" is the tighest radius available for 8" elbows

#### Lightweight

Lighter than industry comparable solutions/materials.

#### **Corrosion Resistant**

Our 100% non-metallic epoxy fiberglass is not impacted by the effects of water, salt water or most other chemicals.

### Example

4" IPS (Iron Pipe Size) Epoxy System 90° X 36" Radius With 2 PVC Deep Swedge Couplings

## 10 - 40 30 R 36 - PVC

	PVC On Both Ends RS = Red Stripe S=Stub Out
End Type	Use
Deep socket PVC coupling on each end	PVC
1 PVC end, 1 factory plain end	1PVC
1 PVC end and female threaded adapter on the other end	1PVC1FTHR
1 PVC Cplg, 1 Stub Out	PS
1 PVC Cplg, 1 stub out Red Stripe	PSRS
2 PVC Cplgs Red Stripe	RSPVC



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