45° and 90° Elbows

Explosionproof, Dust-IgnitionproofUNILETS™ for Use with Threaded Rigid Metal Conduit and IMC.

Class I, Division 1 and 2, Groups $A \diamondsuit$, $B \diamondsuit$, C, D Class II, Division 1 and 2, Groups E, F, G Class III

Features

- Explosionproof, dust-ignitionproof.
- · Smooth, rounded integral bushing in each hub protects conductor insulation.
- Accurately tapped, tapered NPT threads for tight, rigid joints and ground continuity.

Standard Materials

• Malleable iron or copperfree (4/10 of 1% max.) aluminum

Standard Finishes

- EL malleable iron: zinc electroplate
- EL aluminum: natural

NEC/CEC Compliances and Certifications

- UL Standard: 886 (1203)
- UL Listed: E34997
- CSA Standard: C22.2 No. 25, C22.2 No. 30
- CSA Certified: 065181



	Size	Millimeters (Inches)		alog Number
5° Female Elbows	(Inches)	Dimensions (A)	Malleable Iron	Aluminium
5 Female Libows	1/2	30.2 (1.19)	ELF45-50 ◊	ELF45-50-A ◇
		· · ·		
	3/4	33.3 (1.31)	ELF45-75 [♦]	ELF45-75-A [♦]
	1-1/2	50.8 (2.00)	ELF45-150	ELF45-150-A
)° Female Elbows				
A A	1/2	38.1 (1.50)	ELF90-50 [♦]	ELF90-50-A [◇]
	3/4	42.9 (1.69)	ELF90-75 [♦]	ELF90-75-A [♦]
	1	46.0 (1.81)	ELF90-100 [♦]	ELF90-100-A [♦]
)° Male and Female Elbows				
A >	1/2	43.6 (1.72)	ELMF90-50 [♦]	ELMF90-50-A [♦]
	3/4	42.9 (1.69)	ELMF90-75 [♦]	ELMF90-75-A ◇
	1	55.6 (2.19)	ELMF90-100	ELMF90-100-A
)° Male Elbows				
A A	1/2	42.9 (1.69)	ELM90-50 [♦]	ELM90-50-A [◊]
	3/4	46.7 (1.84)	ELM90-75 [♦]	ELM90-75-A [◊]
	1/2	45.2 (1.78)	ELMFL90-50 [♦]	ELMFL90-50-A [♦]
	3/4	57.9 (2.28)	ELMFL90-75 [♦]	ELMFL90-75-A [◊]
	1	67.6 (2.66)	ELMFL90-100 [♦]	ELMFL90-100-A
	1-1/4	84.1 (3.31)	ELMFL90-125	_
1 A >	1-1/2	100.1 (3.94)	ELMFL90-150	_
 				

