

"Zero Burn-Through" Fiberglass Elbows

Specified on NEC and Utility Power Projects!





YOU SAVE ...

Material Costs Equipment Costs Labor Units Installation Time

Features and Benefits

- Zero Burn Through our elbows minimize the risk of burn-through on high tension and long conductor pulls.
- **No Taping** our elbows do not require taping when going through the concrete floor.
- No Grounding our elbows do not require a grounding bushing or exothermic grounding.
- **Reduced Co-Efficient of Friction** our elbows have a low co-efficient of friction allowing for longer pulls.
- Wide Range of Applications our elbows are available with various installed fittings to adapt to a wide range of applications.
- Lightweight One Man Installation!
 4" Rigid Steel Elbow = >60 lbs.
 4" Fiberglass Elbow = <10 lbs.
- **Easy to Install** our elbows arrive with bonded PVC or fiberglass couplings or fittings.
- Wide Operating Temperature Range our elbows are rated for use in temperatures of between -40° to 230°F.
- Wide Range of Sizes our elbows are available in sizes from 3/4" to 8". Standard angles include 11.25°, 22.5°, 30°, 45° and 90°. Special angles and radii are available.
- **Corrosive Resistant** our elbows will not degrade in corrosive environments.
- Non-Metallic our elbows are non-conductive and will not melt or weld to the conductor during cable fault conditions.
- **Cost Effective –** our elbows offer a low cost solution.
- UL, CSA, NEMA TC-14, and NEC Approved.

ZERO BURN-THROUGH FIBERGLASS SWEEPS

90° FIBERGLASS ELBOWS w/ 2 PVC COUPLINGS

30 TIBERGERSS EEDONS W/ 21 VO COOT EIRGS					BLACK	GRAY RED STIPE
SIZE	12" RADIUS	18" RADIUS	24" RADIUS	36" RADIUS	48" RADIUS	60" RADIUS
3/4" IPS SW	UF75A-SW-AG-9012-E-1	UF75A-SW-AG-9018-E-1	UF75A-SW-AG-9024-E-1	UF75A-SW-AG-9036-E-1	UF75A-SW-AG-9048-E-1	UF75A-SW-AG-9060-E-1
1" IPS SW	UF10A-SW-AG-9012-E-1	UF10A-SW-AG-9018-E-1	UF10A-SW-AG-9024-E-1	UF10A-SW-AG-9036-E-1	UF10A-SW-AG-9048-E-1	UF10A-SW-AG-9060-E-1
1-1/4" IPS SW	UF12A-SW-AG-9012-E-1	UF12A-SW-AG-9018-E-1	UF12A-SW-AG-9024-E-1	UF12A-SW-AG-9036-E-1	UF12A-SW-AG-9048-E-1	UF12A-SW-AG-9060-E-1
1-1/2" IPS SW	UF15A-SW-AG-9012-E-1	UF15A-SW-AG-9018-E-1	UF15A-SW-AG-9024-E-1	UF15A-SW-AG-9036-E-1	UF15A-SW-AG-9048-E-1	UF15A-SW-AG-9060-E-1
2" IPS SW		UF20A-SW-AG-9018-E-1	UF20A-SW-AG-9024-E-1	UF20A-SW-AG-9036-E-1	UF20A-SW-AG-9048-E-1	UF20A-SW-AG-9060-E-1
2-1/2" IPS SW			UF25A-SW-AG-9024-E-1	UF25A-SW-AG-9036-E-1	UF25A-SW-AG-9048-E-1	UF25A-SW-AG-9060-E-1
3" IPS SW			UF30A-SW-AG-9024-E-1	UF30A-SW-AG-9036-E-1	UF30A-SW-AG-9048-E-1	UF30A-SW-AG-9060-E-1
3-1/2" ID SW			UF35B-SW-AG-9024-E-1	UF35B-SW-AG-9036-E-1	UF35B-SW-AG-9048-E-1	UF35B-SW-AG-9060-E-1
4" IPS HW			UF40A-HW-AG-9024-E-1	UF40A-HW-AG-9036-E-1	UF40A-HW-AG-9048-E-1	UF40A-HW-AG-9060-E-1
5" IPS HW				UF50A-HW-AG-9036-E-1	UF50A-HW-AG-9048-E-1	UF50A-HW-AG-9060-E-1
6" IPS HW				UF60A-HW-AG-9036-E-1	UF60A-HW-AG-9048-E-1	UF60A-HW-AG-9060-E-1
8" IPS HW						UF80A-HW-AG-9060-E-1

For part number of 45° elbow, replace 90 with 45. For 30° elbow, replace 90 with 30. For 22.5° elbow, replace 90 with 22. For 11.25° elbow, replace 90 with 11.

FACTORY INSTALLED COUPLINGS TO MAKE THE TRANSITION YOU NEED IN THE FIELD.

Elbow supplied as noted above.

For elbow with (1) PVC coupling, replace E suffix with D.

For Elbow with (1) PVC coupling and (1) PVC Male Threaded Adapter (MTA), replace E suffix with DK.

1-RS

CDAV

For elbow with (1) PVC coupling and (1) PVC Female Threaded Adapter (FTA), replace E suffix with DJ.

Please contact United Fiberglass for additional information and availability of other radii, angles, or configurations.

- NEW Automated elbow bending process.
- Increased capacity by 150%.
- Accurate & Consistent elbow angles and elbow heights.

ELBOWS IN STOCK

READY FOR IMMEDIATE SHIPMENT.



Above Ground Products may be used for concrete encasement and direct buried Below Ground applications in addition to Above Ground applications.

FIBERGLASS OF AMERICA

2145 Airpark Drive | Springfield, Ohio 45502 TEL. 937.325.7305 | FAX. 937.325.7380 UNITEDFIBERGLASS.COM