

Champion Haz Duct® Conduit - Designed for Hazardous Industrial Environments



Champion Fiberglass has led the industry in getting extra heavy wall fiberglass conduit included in the 2008 NFPA/NEDC code for Class 1, Division 2 installations. (See Article 501.10B)

Champion Haz Duct® conduit is available in sizes ranging from 3/4" – 6". We offer a complete XW type fiberglass conduit solution, which includes fittings and elbows, for hazardous industrial environments.

Since 1988, Champion Fiberglass, Inc. has set the standard for Reinforced Thermosetting Resin Conduit (RTRC). Champion Fiberglass offers the best solution for longer conduit system life with significantly less overall maintenance!

OUR XW TYPE FIBERGLASS ADVANTAGES

 Approved for Class 1, Div 2 Installations

See article 501.10(B) Wiring Methods Class 1, Division 2 of 2008 National Electric Code.

UL Listed

Use our UL 2515 for Above Ground and UL 2420 for Below Ground.

· Excellent Conduit Integrity

XW fiberglass conduit maintains its astounding mechanical properties. It is not subject to conduit system failure behind the exterior of the conduit.

· Light Weight

Example: 4" conduit comparison 2.38 lbs per ft - XL fiberglass 10.3 lbs per ft - galvanized rigid steel 10.0 lbs per ft - PVC coated steel

· Low Coefficient of Friction

Consistently one of the lowest coefficient of friction numbers of any conduit system. Allows for long conduit runs without a pull box.

Excellent Insulator

Because fiberglass conduit is nonconductive, grounding bushings and exothermic grounding are not required for protection during a cable fault.

Handles Low Temperatures

Fiberglass maintains its mechanical properties to -60°F.

Handles High Temperatures

Fiberglass maintains its mechanical properties up to 250°F.

No Burn Through

A low coefficient of friction and a singlecircuit winding process keeps cables from burning through the fiberglass elbow and damaging the cable.

Not Affected by Cable Faults

Will not melt the fiberglass conduit or weld the cable to the fiberglass conduit.

• UV Stable

Maintains its mechanical/physical properties when exposed to the damaging effects of UV sunlight.

Cost Effective

Comparable installed systems give XW fiberglass conduit the price advantage.

COMMON XW PART NUMBERS

SIZE	DESCRIPTION	PART NUMBER
3/4"	Conduit 9.5' lengths	07CXW10S
1"	Conduit 9.5' lengths	10CXW10S
1-1/4"	Conduit 10' lengths	12CXW10S
1-1/2"	Conduit 10' lengths	15CXW10S
2"	Conduit 10' lengths	20DXW10S
3/4"	LB conduit body	07CXWLB
1"	LB conduit body	10CXWLB
1-1/4"	LB conduit body	12CXWLB
1-1/2"	LB conduit body	15CXWLB
2"	LB conduit body	20DXWLB
3/4"	T conduit body	07CXWT
1"	T conduit body	10CXWT
1-1/4"	T conduit body	12CXWT
1-1/2"	T conduit body	15CXWT
2"	T conduit body	20CXWT
3/4"	Male adapter	07CXW33
1"	Male adapter	10CXW33
1-1/4"	Male adapter	12CXW33
1-1/2"	Male adapter	15CXW33
2"	Male adapter	20DXW33
3/4"	Female adapter	07CXW32
1"	Female adapter	10CXW32
1-1/4"	Female adapter	12CXW32
1-1/2"	Female adapter	15CXW32
2"	Female adapter	20DXW32
3/4"	Stop coupling	07CXW40
1"	Stop coupling	10CXW40
1-1/4"	Stop coupling	12CXW40
1-1/2"	Stop coupling	15CXW40
2"	Stop coupling	29DXW40
3/4"	90° x 12" radius elbow	07CXW90P
1"	90° x 12" radius elbow	10CXW90P
1-1/4"	90° x 12" radius elbow	12CXW90P
1-1/2"	90° x 12" radius elbow	15CXW90P
2"	90° x 12" radius elbow	20DXW90P

CONDUIT IS AVAILABLE IN:

- Sizes 3/4" to 6"
- Other non-UL Listed sizes available
- · Other radii for elbows
- Other angles as standard (11-1/4°, 22-1/2°, 30°, 45°)
- Many additional fittings