

## EPOXY ADHESIVE KIT

Champion Fiberglass Adhesive Kit, contains two cans, one with base adhesive (black color) and the other with hardener (white color), stir sticks, sand paper for abrading conduit surfaces and instruction sheet. When properly mixed, the adhesive will be evenly gray.

The adhesive kit is offered for three different ambient curing temperatures:

- Item# CF-1070, for 70°F (21°C) ambient temperature (standard grade)
- Item# CF-1040, for 40°F (4°C) ambient temperature (special grade)
- Item# CF-1020, for 20°F (-7°C) ambient temperature (special grade)

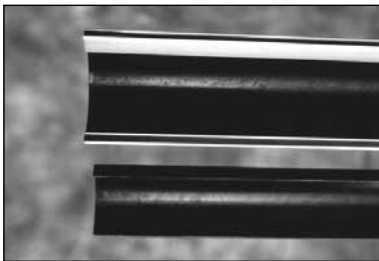


Adhesive curing time is dependent on the ambient temperature. As a guideline, the CF-1070 adhesive is cured at 75°F (29°C) in 1 hour. Contact Champion Fiberglass for curing information at extreme temperatures (high or low). Champion Fiberglass adhesive can be used for bonding fiberglass and PVC together.

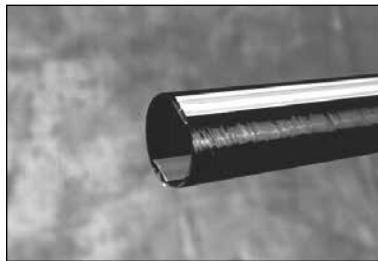
Estimated Number of Joints Per Kit (estimated only, as it varies depending on the amount of adhesive applied per application)							
¾"	40 Joints	1½"	25 Joints	3"	15 Joints	5"	8 Joints
1"	35 Joints	2"	20 Joints	3½"	13 Joints	6"	6 Joints
1¼"	30 Joints	2½"	18 Joints	4"	10 Joints	8"	4 Joints

## SPLIT DUCT

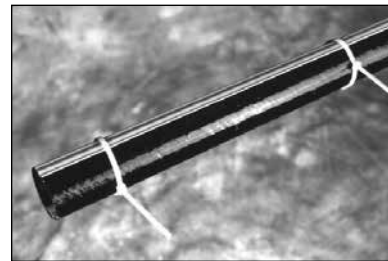
For making field repairs when the cable cannot be removed, Champion Fiberglass offers Split Duct conduit. For ease of installation, the duct is split lengthwise in two halves. The duct is then joined by using thermoplastic H-strips. Tie straps are applied every 2-3 feet for securing the duct. Champion Fiberglass also offers elbows and fittings in split configuration. H-strips are ordered separately.



Unassembled Unit



Duct joined together with H-Strips



Assembled Unit