



MIG Casings & Conduits

Soft Flexible & Rigid Steel-Reinforced

D/F MACHINE SPECIALTIES
 1750 Howard Drive
 North Mankato, MN 56003
 Phone: (507) 625-6200
 Fax: (507) 625-6203

CASINGS & CONDUITS

D/F Machine Specialties delivers the performance and reliability you need to minimize your production costs while maximizing welding efficiencies! Many large manufacturers with robotic assembly lines have discovered the advantages of using D/F Machine Specialties welding products; dramatically reducing down time for tip changes, therefore increasing productivity.

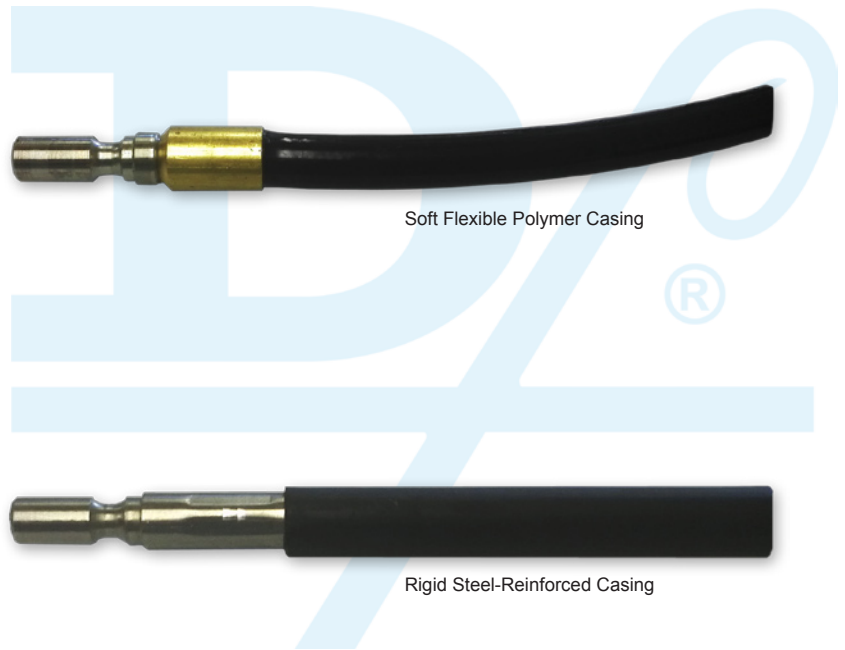
Our MIG wire/liner casings are designed with a flexible polymer core for aluminum wire welding, or with a steel-reinforced core for hard and cored wire welding. We can make any length casing (conduit, whip) in any quantity for wires of .030", .035", .045", .052", 1/16", 3/64", 5/64", 3/32", 7/64", 1/8" and other diameters.

D/F casings are available in common lengths up to 15 feet (7.6 m) for all wire sizes and most every robotic and manual welding application. We will also do specials in any length and size needed to get your job done! Each requirement is quoted quickly and accurately to meet your needs.

Please Note: All D/F soft flexible casings (#46370) require an appropriate MIG wire liner. See page 27 for the different MIG Torch Liner options.

ORDERING INFORMATION (Soft Flexible Polymer Casing)

LENGTH	.030"-1/16" (.8mm-1.6mm) (REQUIRES LINER)
2 Ft.	46370-2
3 Ft.	46370-3
4 Ft.	46370-4
5 Ft.	46370-5
6 Ft.	46370-6
7 Ft.	46370-7
8 Ft.	46370-8
9 Ft.	46370-9
10 Ft.	46370-10
11 Ft.	46370-11
12 Ft.	46370-12
13 Ft.	46370-13
14 Ft.	46370-14
15 Ft.	46370-15
18 Ft.	46370-18



ORDERING INFORMATION (Steel-Reinforced Casing)

LENGTH	.030"-.035" (.8mm-.9mm)	.035"-.045" (.9mm-1.2mm)	.045"-1/16" (1.2mm-1.6mm)	5/64"-3/32" (2mm-2.4mm)	7/64"-1/8" (2.8mm-3.2mm)
2 Ft.	46350-2	46420-2	46440-2	46460-2	46480-2
3 Ft.	46350-3	46420-3	46440-3	46460-3	46480-3
4 Ft.	46350-4	46420-4	46440-4	46460-4	46480-4
5 Ft.	46350-5	46420-5	46440-5	46460-5	46480-5
6 Ft.	46350-6	46420-6	46440-6	46460-6	46480-6
7 Ft.	46350-7	46420-7	46440-7	46460-7	46480-7
8 Ft.	46350-8	46420-8	46440-8	46460-8	46480-8
9 Ft.	46350-9	46420-9	46440-9	46460-9	46480-9
10 Ft.	46350-10	46420-10	46440-10	46460-10	46480-10
11 Ft.	46350-11	46420-11	46440-11	46460-11	46480-11
12 Ft.	46350-12	46420-12	46440-12	46460-12	46480-12
13 Ft.	46350-13	46420-13	46440-13	46460-13	46480-13
14 Ft.	46350-14	46420-14	46440-14	46460-14	46480-14
15 Ft.	46350-15	46420-15	46440-15	46460-15	46480-15

