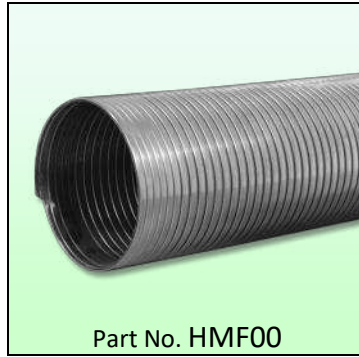


**MFH METALFLEX**

DIA	PART #	PRICE/FT
2"	HMF02	\$6.93
3"	HMF03	\$8.73
4"	HMF04	\$12.03
5"	HMF05	\$13.40
6"	HMF06	\$16.33
7"	HMF07	\$21.23
8"	HMF08	\$32.46
9"	HMF09	\$38.79
10"	HMF10	\$43.23
PRICED PER FOOT		

**MFH**



ALL HOSE DIAMETER IS I.D.

- Interlocking galvanized steel
- Ideal for abrasive materials in grinding dusts, heavy wood chips
- Good for high temperature air handling applications, such as higher temperature engine exhaust.
- Good for dry bulk material transfer
- Temperature Range (°F) -10° to 400°
- Wall thickness .016 to .020

**Applications:**

- Surface grinding
- Welding exhaust
- Heavy wood chips
- Pallets, moulding machines

Standard length(s) 5 ft, 10 ft, 25 ft Increments. Larger diameters available . Special crating required on 10 ft or longer pieces, 5" diameter & up

**GS HIGH TEMP**

DIA	PART #	PRICE/FT
2"	HGS02	\$15.63
3"	HGS03	\$20.15
4"	HGS04	\$23.84
5"	HGS05	\$28.44
6"	HGS06	\$32.80
8"	HGS08	\$42.87
10"	HGS10	\$51.68
12"	HGS12	\$64.27
PRICED PER FOOT		

**GS**



ALL HOSE DIAMETER IS I.D.

- Iron Oxide Red, double-ply silicone coated fiberglass fabric hose with spring steel wire helix & external filament fiberglass cord
- Ideal for abrasive materials in grinding dusts, heavy wood chips
- Good for high temperature air handling applications, such as higher temperature engine exhaust.
- Good for dry bulk material transfer
- Resistant to many oils, solvents, ozone, water fungus, alkalis
- Temperature Range (°F) -65° to 550°, Intermittent 600°

**Applications:**

- Plastic molding, High temp injection molding
- Foundries, brick kilns
- Paper mills
- Oven venting, exhaust systems
- Hot fumes
- Transmission cooling

Standard length(s) 12 ft only

**HOSE TO GATE CONNECTOR**

DIA	PART #	PRICE
2.5"	HGC2.5	\$4.80
3"	HGC03	\$5.27
4"	HGC04	\$5.41
5"	HGC05	\$5.69
6"	HGC06	\$6.01
7"	HGC07	\$6.56
8"	HGC08	\$7.40
10"	HGC10	\$10.99
12"	HGC12	\$13.00

**Hose to Gate Connector**



- Used to provide an extended external lip for hose connection to a blast gate or ball joint

