

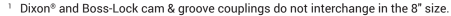
Type E Adapters

Adapter x Hose Shank

Feature

Pressure rating is based on the seal of the mating part, see ratings on page 20

Size	356T6 Aluminum Part #	Aluminum Hard Coat Part #	Brass Part #
1/2"	50-E-AL		50-E-BR
3/4" x 1/2"	7550-E-AL		
3/4"	75-E-AL		75-E-BR
1"	100-E-AL		100-E-BR
1-1/4"	125-E-AL		125-E-BR
1-1/2"	150-E-AL	150-E-ALH	150-E-BR
2"	200-E-AL	200-E-ALH	200-E-BR
2-1/2"	250-E-AL		250-E-BR
3"	300-E-AL	300-E-ALH	300-E-BR
4"	400-E-AL	400-E-ALH	400-E-BR
5"	500-E-AL		
6"	600-E-AL	600-E-ALH	600-E-BR
8" DIX	800-E-AL ¹		
8" BL	801-E-AL ¹		





Size	Unplated Malleable Iron	Plated Malleable Iron	316 Stainless Steel
	Part #	Part #	Part #
1/2"			50-E-SS
3/4" x 1/2"			7550-E-SS
3/4"		75-E-PM	75-E-SS
1"		100-E-PM	100-E-SS
1-1/4"		125-E-PM	125-E-SS
1-1/2"	150-E-MI	150-E-PM	150-E-SS
2"	200-E-MI ²	200-E-PM ²	200-E-SS
2-1/2"			250-E-SS
3"	300-E-MI ^{1, 2}	300-E-PM ^{1, 2}	300-E-SS
4"	400-E-MI ^{1, 2}	400-E-PM ^{1, 2}	400-E-SS
5"			500-E-SS
6"	600-E-MI ^{1, 2}	600-E-PM ^{1, 2}	600-E-SS



² Ductile iron



356T6 aluminum



aluminum hard coat



brass



unplated malleable iron



plated malleable iron



316 stainless steel

Type E Adapter with Phono Finish Shank

Application

 Shank design developed specifically for chemical transport hoses having crosslinked polyethylene (XLPE) or ultra high molecular weight polyethylene (UHMW) tubes, where shank retention can be a problem when using conventional band clamps.

Features

- When testing tank transport hoses from a wide variety of manufacturers, the Boss-Lock PF fitting showed significant improvement in hose coupling retention over the conventional cam & groove shank design
- For best results Dixon recommends the use of 3/4" wide band clamps found on page 469
- · Other sizes available, consult Dixon for pricing and availability

Size	316 Stainless Steel Part #	Optional Qty
2"	RE200PF	10

