

Accessory Selection Guide – PolyGuard (HG)

- Shield hose from abrasion and cuts
- Minimize kinking
- Cannot rust or corrode
- Resist water, oil, gasoline, hydraulic fluid, and most solvents
- Ideal for bundling plastic tubing or hose lines
- Easy to install without removing hose lines; no clamps needed

Heavy-duty polyethylene provides protection in rugged operating conditions. Great for bundling high-pressure hose lines.

Cut edges can be smoothed by applying heat.

CAUTION: This material will support combustion.

Color: Black

Temperature Range: 0°F to +200°F (-17°C to +93°C)



PolyGuard

Part Number	Inside Dia. inch	Box Qty. foot	201, 206	302	422, 421WC	601	701	P35, 781	731	801	811
			213, 221FR	301LT	424, 426		721, 721TC	782TC/ST		804	821
			225, 244	304	431, 436, AX		772TC/ST	791TC		821FR	881
			266, 285, 293	341	351TC/ST		774	792TC/ST		831, 836	811HT
HG-075	0.75	100	-8/-10	-6/-8	-8/-10	-6/-8	-4/-6			-8/-10	
HG-100	1.00	100	-12	-10/-12	-12	-10	-8/-10			-12	-12
HG-125	1.25	100	-16		-16	-12	-12	-12	-12	-16	
HG-150	1.50	100	-20/-24	-16/-20	-20	-16/-20	-16	-16	-16/-20		-16/-20
HG-200	2.00	100	-32/-40	-24/-32	-24/-32		-20/-24	-20/-24	-24/-32		-24/-32
HG-200	2.00	100					-32	-32			-40
HG-350	3.50	30	-48								-48

Accessory Selection Guide – ParKoil™ (PG)

Lower-cost protection for applications that call for a tighter bend radius and are less demanding.

Cut edges can be smoothed by applying heat.

CAUTION: This material will support combustion.

Color: Black

Temperature Range: 0°F to +200°F (-17°C to +93°C)



ParKoil™

Part Number	Inside Dia. inch	Box Qty. foot	201, 221FR	213	302	422, 424, 426	601	701	731	801	811
			206, 225	285	301LT	431, 436, AX		721	P35, 781	804	821
			244	293	304	351TC/ST		721TC	782TC/ST	821FR	881
			266	293	341	451TC/ST		772TC/ST	791TC	831, 836	811HT
					421WC	471TC/ST		774	792TC/ST		
					BXX	472TC					
						482TC/ST					
PG-038	0.38	50		-4		-3					
PG-050	0.50	50	-4/-5	-5	-3/-4	-4/-5	-4			-4	
PG-062	0.62	50	-6	-6/-8	-5	-6				-6	
PG-075	0.75	50	-8	-10	-6	-8	-6	-6		-8	
PG-088	0.88	50	-10	-12	-8	-10	-8	-8		-10	
PG-100	1.00	50	-12		-10/-12	-12		-10	-10	-12	
PG-119	1.19	25	-16	-16			-12	-12	-12		-12
PG-138	1.38	25	-20/-24	-20/-24	-16	-16/-20	-16	-16/-20	-16		-16/-20
PG-188	1.88	25	-32/-40	-32/-40	-20/-24	-24		-24	-20/-24		-24
PG-188	1.88	25	-48	-48	-32	-32		-32	-32		-32

Hose
A

Fittings
B

Equipment
C

Accessories
D

Technical
E