

## 240 Series Hose Assemblies

Titeflex standard hose assemblies designed to AS1339 standards.

Titeflex basic catalog part numbers provide available options beyond the AS1339 aerospace standards.

### Flared to Flared Examples

CONFIGURATION END A    END B	SIZE	ASSEMBLY BASE NO.
Straight to Straight (AS153)	-4 thru -16	82070
Straight to 45° (AS154)	-4 thru -16	82071
Straight to 90° (AS155)	-4 thru -16	82072
45° to 45° (AS156)	-4 thru -16	82073
45° to 90° (AS157)	-4 thru -16	82074
90° to 90° (AS158)	-4 thru -16	82075

CONFIGURATION END A    END B	SIZE	CATALOG ASSEMBLY BASE NO.
Straight to Straight	-4 thru -24	240000
Straight to 45°	-4 thru -24	240001
Straight to 90°	-4 thru -24	240002
45° to 45°	-4 thru -24	240101
45° to 90°	-4 thru -24	240102
90° to 90°	-4 thru -24	240202

### Flareless to Flareless Examples

CONFIGURATION END A    END B	SIZE	ASSEMBLY BASE NO.
Straight to Straight (AS115)	-4 thru -16	82064
Straight to 45° (AS116)	-4 thru -16	82065
Straight to 90° (AS117)	-4 thru -16	82066
45° to 45° (AS118)	-4 thru -16	82067
45° to 90° (AS119)	-4 thru -16	82068
90° to 90° (AS120)	-4 thru -16	82069

CONFIGURATION END A    END B	SIZE	CATALOG ASSEMBLY BASE NO.
Straight to Straight	-4 thru -24	240606
Straight to 45°	-4 thru -24	240614
Straight to 90°	-4 thru -24	240615
45° to 45°	-4 thru -24	241414
45° to 90°	-4 thru -24	241415
90° to 90°	-4 thru -24	241515

### DualSeal to DualSeal Examples

CONFIGURATION END A    END B	SIZE	ASSEMBLY BASE NO.
Straight to Straight (AS1909)	-4 thru -16	82086
Straight to 45° (AS1910)	-4 thru -16	82087
Straight to 90° (AS1911)	-4 thru -16	82088
45° to 45° (AS1912)	-4 thru -16	82089
45° to 90° (AS1913)	-4 thru -16	82090
90° to 90° (AS1914)	-4 thru -16	82091

CONFIGURATION END A    END B	SIZE	CATALOG ASSEMBLY BASE NO.
Straight to Straight	-4 thru -20	244040
Straight to 45°	-4 thru -20	244041
Straight to 90°	-4 thru -20	244042
45° to 45°	-4 thru -20	244141
45° to 90°	-4 thru -20	244142
90° to 90°	-4 thru -20	244242

Unless otherwise specified, all dimensions are in inches.