

**Tank Truck Fittings..... 1028-1060**

6200-Series side lever drop elbows .....	1028
6500-Series self-locking drop elbows.....	1028
Straight drop fuel delivery connectors .....	1029
Fuel delivery elbow inlets and tubes.....	1029
Side seal fuel delivery elbows .....	1029
Side seal - top seal adapter .....	1029
Elbow height extensions.....	1030
Tank cabinet weld-on adapters .....	1030
Dual point vapor recovery elbows - ball lever .....	1030
Single point coaxial drop elbow .....	1031
Coaxial elbow fuel inlets.....	1031
Tight fill drop elbows - complete unit.....	1032
Tight fill drop elbow coupler body .....	1032
Tight fill male adapter inlet end.....	1032
TTMA flange gaskets.....	1033
Sight flow indicators.....	1033
TTMA flanged short sight flow indicators.....	1033
TTMA flanged sight flow indicators.....	1033-1034
Sight flow indicator repair kits .....	1034
TTMA flange screen.....	1034
Reelcraft® static discharge reel.....	1035
TFA series fill pipe adapter .....	1036
Fuel delivery tank adapters .....	1036
Vapor recovery tank adapters .....	1036
API drop adapters .....	1037
API dust caps .....	1037
Gravity drop adapter dust caps.....	1038
Dixon® Bayco adapter with grounding tab.....	1038
Dixon Bayco coupler with grounding tab.....	1038
Fuel gaskets .....	1038
Tank truck flanged tee .....	1039
TTMA series flange adapters .....	1039
TTMA flange spacer with 1/2" port.....	1040
TTMA flange extensions.....	1040
Cam & groove adapter x TTMA flange .....	1040
Cam & groove coupler x TTMA flange .....	1040
Cam & groove 22-1/2° adapter x TTMA flange .....	1040
Cam & groove 22-1/2° coupler x TTMA flange .....	1040
Dixon vapor recovery couplers .....	1041
Dixon vapor recovery .....	1042
EZ Boss-lock® vapor recovery coupler x TTMA flange.....	1042
Vapor caps.....	1043
Automatic pressure / vacuum relief caps .....	1043
Standard vent caps for stationary tanks .....	1044
Fuel delivery adapter cap .....	1044
Tank transport equipment .....	1045
Intermodal tank transport .....	1046
Bayonet style dry disconnects .....	1047-1048