Elbow Anti-Spill Sleeves

Application:	When an anti spill sleeve is added to a Bayco fuel delivery elbow, the anti spill sleeve extends down through the in ground adapter, changing the actual fuel drop point from being on top of the adapter, to being inside the adapter. This change in the point of fuel drop reduces the possibility of fuel leaking due to a poor elbow seal with the in ground adapter. Poor elbow sealing can occur due to a damaged elbow main gasket, a worn or damaged in ground adapter, or possibly operator error.	
Standards:	Manufactured to fit into all Bayco 6000, 6200 and 6500 series fuel delivery elbows.	
Materials:	,	
Features & Benefits:		





6200-17

Part #	Description	Fuel Compatibility
6200-17	Anti-spill tube for 6200 and 6500	Gasoline and diesel, up to E100 and B20 biofuels
6200X-17	Tall Anti-Spill Tube for 6200 and 6500	Gasoline and diesel, up to E100 and B20 biofuels

Elbow Height Extensions

Application:	Elbow height extensions, are used in applications where a Bayco fuel elbow does not have the length to engage the in ground tank adapter. This can happen after re-paving of the fuel station has occurred.	
Standards:	Designed for all Bayco 6200, 6400, 6500, VR6200 and VR6500 elbows	
Materials:	Aluminum, stainless steel hardware, Buna O-ring	
Features & Benefits:	 3" Spacer kits are easily mounted between the base and top sections of Bayco elbows, giving elbows an additional 3" ground clearance. Biofuel Compatible, up to E100 (100% Ethanol) and B20 (20% Bio Diesel). 	







6000EXT

spacer kits shown assembled to elbows

Part #	Description	Fuel Compatibility
6000EXT	3" height extension kit for 6200, 6500, VR6000 and VR6500 elbows. Kit includes: body and stem extensions, 4 stainless steel nuts and bolts, and stem pin.	Gasoline and diesel, up to E100 and B20 biofuels
6400EXT	3" height extension kit for 6400 co-axial elbows. Kit includes: body and stem extensions, 4 stainless steel nuts and bolts, stem pin and replacement vapor tube.	Gasoline and diesel, up to E100 and B20 biofuels

Product instruction sheets and technical data can be viewed on our website at dixongroupcanada.com by selecting the 'Resources' menu.



Biofuel Compatible, see fuel compatibility chart on page 956 for more information.