DROPS

Senninger Goosenecks & Truss Rod Hose Slings

125° Goosenecks

Use only in conjunction with Truss Rod Hose Slings.

- 125° arch to direct hose toward truss rod.
- Drop installation places sprinkler closer to the crop to help fight wind drift and save water.
- Easy drop alignment for precision irrigation applications.
- Lowers the instantaneous application rate by widening the area of application which reduces soil compaction, soil sealing, and runoff.
- Non-corrosive, UV-resistant thermoplastic construction for long life and reduced plugging.
- 3/4" F NPT inlet x 3/4" hose barb outlet(s) or 3/4" F NPT inlet x 3/4" M NPT outlet(s).
- Attaches to mainline using stainless steel or galvanized nipple (PVC not recommended).
- · Maximum recommended pressure 120 psi.
- Maximum recommended water temperature 110° F (43° C). Ambient temperatures to 150° F (65° C) will not damage Goosenecks.

Double 125° Goosenecks

- Maximum recommended flow 30 gpm (15 gpm per side).
- Converts wide spacing machines to closer drop spacings.

 Reduces or eliminates the need for welding extra outlets.

76516-B

Single 125° Goosenecks

- Maximum recommended flow 20 gpm.
- Used with truss rod hose sling creates a system that provides easy positioning of drops along a center pivot.



Truss Rod Hose Slings

- Supports flexible hose to prevent kinking and abrasive wear.
- · Easy to install.
- Securely fastens 3/4" flexible hose to truss rod.
- Maintains the drop / applicator position and allows for easy adjustments.

110142

Non-corrosive, UV-resistant thermoplastic construction for long life.

- Typically used with i-Wob or LDN -

125° Goosenecks w/ 3/4" F NPT Inlets			
NI Part #		Description	
Double	Single	Description	
76516-B	76513-B	w/ 3/4" Hose Barb Outlet(s)	
76516	76513	w/ 3/4" M NPT Outlet(s)	

Truss Rod Hose Slings			
NI Part #	Description		
110142	For 3/4" rod (black)		
110143	For 5/8" rod (rust)		
110144	For 7/8" rod (blue)		



The **Double Gooseneck** makes installation of additional outlets easier.



The **Truss Rod Hose Sling** holds drops in the desired position along the truss rod.