

DROPS

Low Pressure Drop Systems for Center Pivots

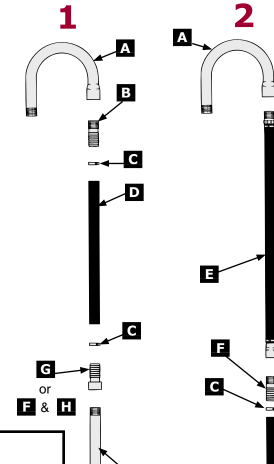
ave on pumping costs and keep more water where it's needed with drop tubes made by Nebraska Irrigation, Inc.

Placement of sprinklers below the truss avoids evaporation loss, wind drift, and distortion of water pattern. Many low pressure drop configurations are available.

Please ask our sales department for suggestions concerning placement and available options for different soil, crop, and climate conditions.



Two of the Many Available Drop Configurations



Ι

or

Item	NI Part Number		* Dogo	
	Drop Assy 1	Drop Assy 2	* Page Ref.	Description
Α	76501-1	76501-1	p. 97	Gooseneck, Galvanized Loop, M x F
В	11031	N/A	p. 100	Steel Male Adapter
С	330107	330107	p. 100	Clamp
D	66022	66022	p. 100	Flex Hose, 3/4", 250' rolls
E	510XX	N/A	p. 98	Flex Drop, M x FM (specify length)
F	11093	11093	p. 100	Plastic Male Adapter
G	11025	N/A	p. 100	Plastic Female Adapter
Н	42505	N/A	p. 100	Plastic Coupler
I	51074	N/A		Metal Weight, approx. 30"
J	N/A	51054-XX	p. 100	Plastic Slip Weight
K	N/A	51092-XX	p. 100	Plastic Threaded Weight

^{*} Additional information is available on the page number listed.

For your convenience when ordering sprinkler packages, use the handy Sprinkler Chart Data Form on page 112 at the end of this section.

[&]quot;X" indicates a variety of part numbers are available. See listed page number for further details.