

Spears[®] Super Sourcebook

Understanding Column Header & Configuration Information

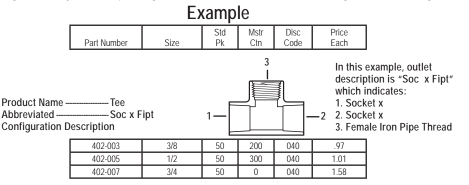
A variety of Column Header layouts are used to list product part numbers, options, discount codes, and list price. The following are the most typical used:

Typical Fitting Column Header label identifies the following product particulars:

JI II J II	51
Part Number	The number used to order the part.
Size	Nominal diameter of pipe with which the fitting is to be used. NOTE: Fittings may be same size (only one size
	designation) or reducing (multiple sizes designated).
Standard Pack (Std Pk)	The quantity of parts packaged in an individual box or bag.
Master Carton (Mstr Ctn)	The total quantity of parts contained in individual boxes or bags which are packaged together.
Discount Code (Disc Code)	Identification code for applicable discount to the list price of the product. NOTE: This is a Product Group code and
	is not a calculation of discount. Discount codes are not the same for all products contained in this price schedule.
Price Each	The designated list price of the product.

Price Each

Fitting Configuration Drawings are accompanied by the product's name and an abbreviated configuration description of the fitting outlet connections. Line drawing illustrations are general representations of the fittings in the group, but may not be an exact depiction of all configurations listed. Line drawings are correlated to the configuration description. The drawing is read left to right for Elbow and Adapter configurations. Tees have an additional outlet branch and are read left to right (run) then top (branch). Drawings for Wyes and Crosses are read top to bottom then left to right and bushings drawings are read as outside x inside configuration. The configuration description also correlates to the size designation. As with the nominal size designations, only one description is given when all outlets are the same. Reducing sizes list run configuration x branch configuration.



Typical Valve Column Header label identifies the following product particulars. Headers are generally preceded by identification of material type and configuration descriptions. Again, variations exist according to product type and configurations.

0 1	
Size	The nominal diameter of the pipe with which the valve is to be used.
Seal Type	Designated elastomer seal (Ö-ring, Seat, Diaphragm, etc.)
(i.e., EPDM, Viton [®])	NOTE: Part Number and List Price are typically specified under the seal type columns.
	Certain products may have other column header designations under which part number and pricing are speci-
	fied in a similar manner.
Standard Pack (Std Pk)	The quantity of parts packaged in an individual box or bag.
Master Pack (Mstr Pk)	The total quantity of parts contained in a single packaging of multiple Standard Packs.
Discount Code (Disc Code)	Identification code for applicable discount to the list price of the product. NOTE: This is a Product Group code and
. , ,	is not a calculation of discount. Discount codes are not the same for all products contained in this price schedule.

Valve Illustrations may be as photos or line drawings. Illustrations are general representations of the valve or product specified, but may not depict all configurations listed.

