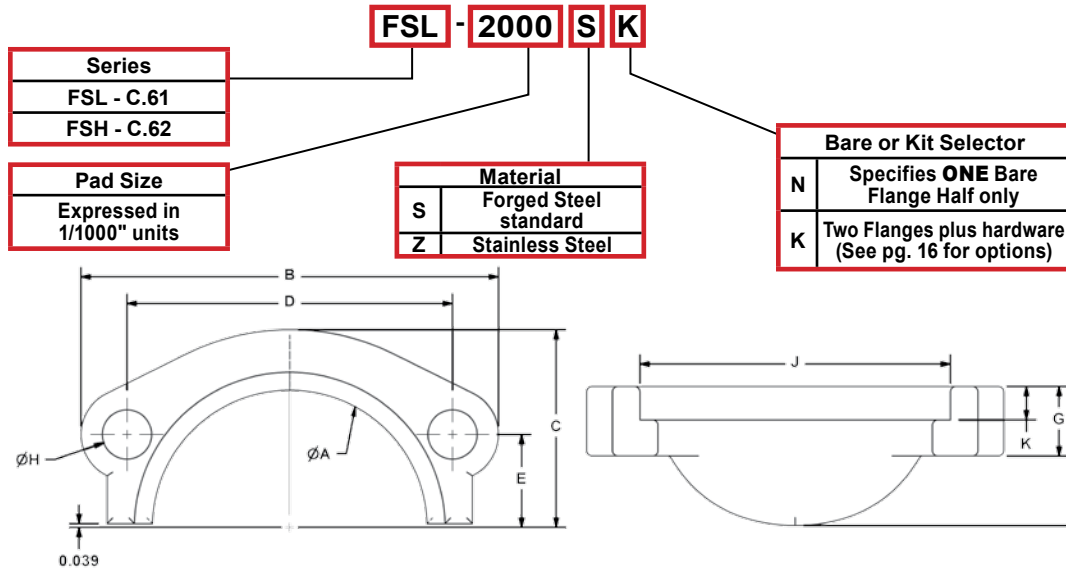


# Ordering Codes Summary



## Stepper Flanges

Flanges with one side “standard, the other “companion”  
Adapts dissimilar flange genders/codes/standards

DMIC’s FLST flanges are indispensable for stepping one type of flanged connection to another. DMIC’s Engineering Dept. is able to furnish any step-size flange desired, if it is possible to construct.



- Sizes from ½" through 5", from any size to any size that’s possible to make; also allows possibility of Code 62/Code 61 interconnection
- One-side “metric” bolts, and one-side DIN available (if possible to make)
- Stock of frequently ordered units in UNC Code 61 & 62 for rapid shipment
- Available in Stainless Steel; production leadtime may apply

## How to Specify & Order your DMIC Step-Size Flange Requirement

Almost every DMIC Stepper Flange order solves a new, different problem. Moreover, there is no simple way to catalog the huge array of flanges which are available under DMIC’s Stepper Flange program. Therefore, DMIC will manufacture your Stepper Flange requirements more or less to order from our large CAD library of SAE 4-Bolt, Metric Pump, DIN, and CETOP Flange designs. **Order codes are unified with DMIC Valves.**

Note that while DMIC can construct ANY stepper flange request, certain types are not feasible as one-piece flanges and will incur consummately higher costs, especially for single-unit quantities.

