



**DOUBLE E**  
G R O U P

# FLANGE SHAFT QUOTE FORM

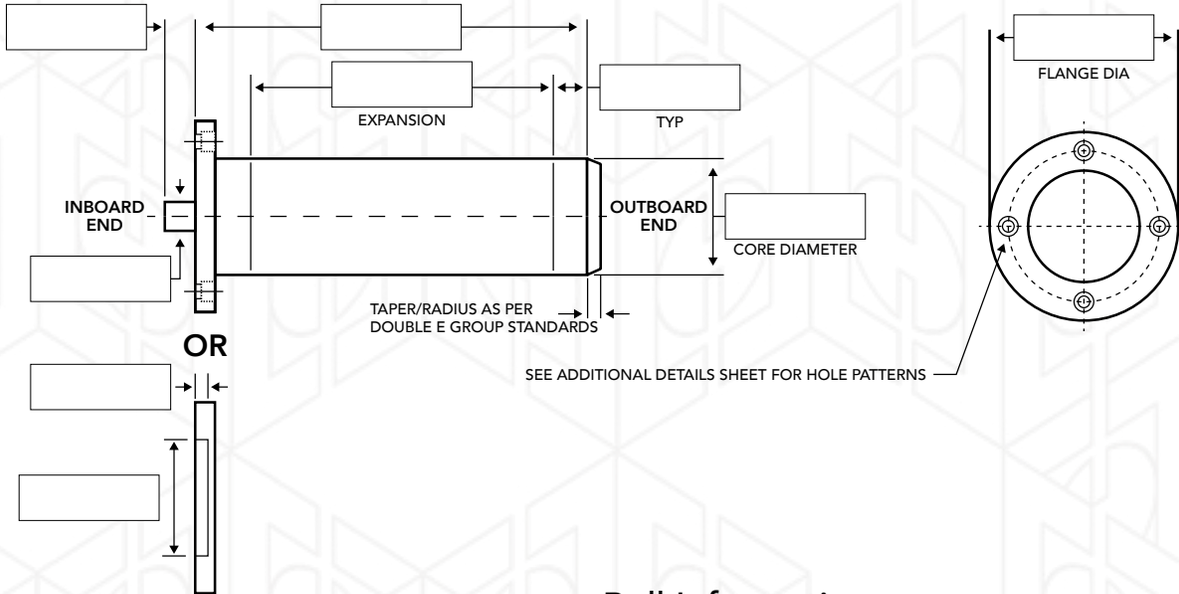
Company Name: \_\_\_\_\_ Date: \_\_\_\_\_

Name: \_\_\_\_\_ Title: \_\_\_\_\_

Address: \_\_\_\_\_

City: \_\_\_\_\_ State: \_\_\_\_\_ Postal Code: \_\_\_\_\_ Country: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_ E-mail: \_\_\_\_\_



Leaf      Continuous Lug      Differential  
Other \_\_\_\_\_

### Air Valve Style

Inboard      Outboard      Other  
Tire      Tank      Thread/Hole

Thread/Hole Size: \_\_\_\_\_

Quantity: \_\_\_\_\_

Additional Comments: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Machine Manufacturer: \_\_\_\_\_

Model Number: \_\_\_\_\_

### Roll Information

Unwind      Rewind

Core ID: \_\_\_\_\_ Core OD: \_\_\_\_\_

Core Material: \_\_\_\_\_

Max Roll Width/Max Weight: \_\_\_\_\_

Min Roll Width/Min Weight: \_\_\_\_\_

Roll Material: \_\_\_\_\_

Max Roll Diameter: \_\_\_\_\_

Number of Slits: \_\_\_\_\_

Min Slit Width: \_\_\_\_\_

Max Web Speed: \_\_\_\_\_

Max Web Tension: \_\_\_\_\_

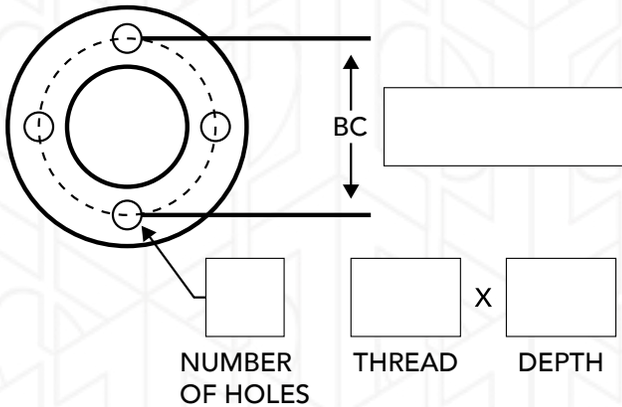
SCAN ME!



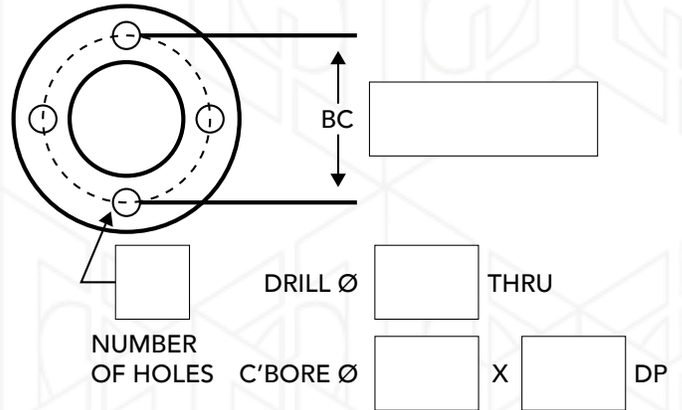
**ee-co.com**

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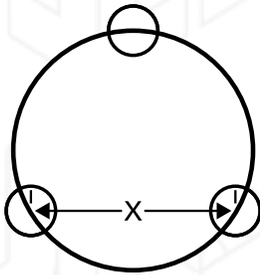
## TAPPED HOLE PATTERN



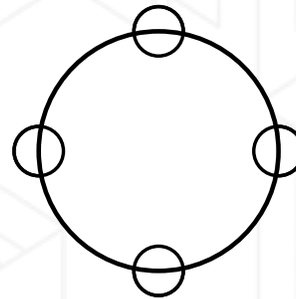
## THRU HOLE PATTERN



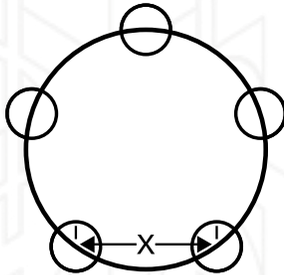
## BOLT CIRCLE MEASUREMENT



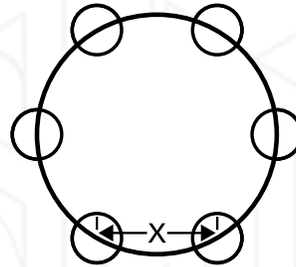
Measure the distance "X" between the centers of the two holes and then multiply by 1.154



Measure the distance between the centers of two opposite holes  
OR  
Measure the distance between the centers of two adjacent holes then multiply by 1.414



Measure the distance "X" between the centers of two adjacent holes then multiply by 1.7012



Measure the distance between the centers of two opposite holes  
OR  
Measure the distance "X" between the centers of two adjacent holes then multiply by 2