

Special Order Information Sheet Finless Steel Cylinders

91-4011 for 3.625" & 3.812" Bore. 91-4013 for 4.00" Bore.

91-4014 for 4.250" & 4.375" Bore.

91-4015 for 4.500" Bore. 91-4016 for 4.600" Bore.

91-4017 for 4.800" Bore.

Please fax this form to 608-627-0766 when completed



Date _____

Dealer # _____

Dealer Name: _____ Ordered by: _____

E mail address: _____

Phone # _____ Fax # _____

Please complete this form and return it to S&S Cycle Inc. so your special order parts can be processed. This form will ensure that your order will be placed correctly and the cylinders produced to your specifications. Items ordered per this form must be paid in full before production. Any specifications other than those listed will require a drawing or blueprint, and will only be able to be ordered from November 1st through March 1st.

Check the box in each area that describes your specific application

Quantity: _____ (sold in pairs)

Application: Nitro Gasoline

Bore Size: Specify _____

Head Bolt Pattern:

3.625H

3.812H

4.000H

4.375H

4.600H

4.800H

No Head Bolt Pattern

Cylinder Base Bolt Pattern:

3.625B

3.812B S&S Expanded

4.000B

4.250B-D 41/4 Delkron

4.375B

4600B

4800B

No Base Pattern

Cylinder Length: *Note: This measurement is gasket to gasket length, not including the fire ring.*

Specify: _____



Case Deck Height:

Specify: _____

Spigot Outside Diameter:

Specify: _____

Spigot Length:

Specify _____

Fire Ring Dimensions:

Height _____

O.D. _____

No Fire Ring

O-Ring Dimensions:

Groove Depth: _____

Groove Width: _____

Groove O.D.: _____

No O-Ring Groove

Pistons:

Purchasing pistons from S&S? Specify S&S part number here. _____

Not purchasing S&S pistons

Cylinder Finishing: *Note: Cylinder finishing is only available when S&S pistons are specified. Cylinders that are to be used with other than S&S pistons must be finish honed by the customer.*

S&S to fit cylinders to S&S specifications.

Customer to finish hone. NOTE: Customer must specify rough bore size here.

Comments: _____

