



102 Performance Drive

4-Link bracket ctr-ctr

Type of Rear End_

ends above left.

(9" Ford, 12 Bolt Chevy etc.)

Type of Housing End _ (9" Ford, 12 Bolt Chevy etc.)

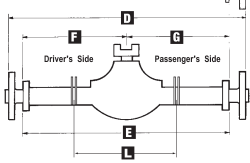
You must choose one of the housing

Cibei Foiiii	Fortland, IN 47371 Phone 260-726-6689 Fax 260-726-4159
BILLING ADDRESS	SHIPPING ADDRESS (if different than billing address)
Name	Name
Address	Address
City, State, Zip	City, State, Zip
Phone No	Phone No.
Cashier's Check/Money Order enclosed (payable to Mose	er Engineering)
Credit Card Number	Exp. Date 3 or 4 digit security code
- "A" dimension. - The type of rear end. - Spline count. - The type of housing end being used. - The type of brakes being used. - Bolt pattern.	Type of Rear End (9" Ford, 12 Bolt Chevy, etc.) You must choose one of the housing ends below left. Driver Side Dimensions: C Passenger Side Dimensions:
If you are ordering axles and you do not have a housing to measure, we n information. If this information is not provided your order cannot be pro	eed the required
2.835 DIA 3.150 DIA 4.10 3.150 DIA 5.8410 6	
3.188 — 2.875 DIA — 3.150 DIA — 3.182 — 2.530 DIA — 3.150 DIA — 3.	B
Dana 60 Mopar Symmetrical	(Impala & Truck) Axle flange to axle flange width
MEASURING FOR REAR END WIDTH Required Information - "F" and "G" dimensions. - or "E" dimension and your pinion offset. - or "D" dimension and your pinion offset. - "A" dimension. - The type of rear end. - Spline count.	Housing flange to housing flange F Driver side housing flange to pinion center G Passenger side housing flange to pinion center D E Passenger's Side F G G G G G G G G G G G G

ME

Re

- "F
- 01
- 01
- "A
- Th
- Sp
- The type of housing end being used.
- The type of brakes being used.



If you are ordering axles and you do not have a axles to measure, we need the required information. If this information is not provided your order cannot be processed.

ITEMS YOU ARE ORDERING

Item No.	Quantity	Page No.	Product Name	Description