

SWAY BAR CUSTOM ORDER SHEET

We can create any sway bar specific for your application. Spline patterns, custom lengths, and larger/smaller diameters are all easily changed to your exact specifications.



NAME _____

COMPANY NAME _____

ADDRESS _____

ADDRESS _____

CITY _____ STATE _____ ZIP CODE _____

COUNTRY _____

PHONE NUMBER _____

FAX NUMBER _____

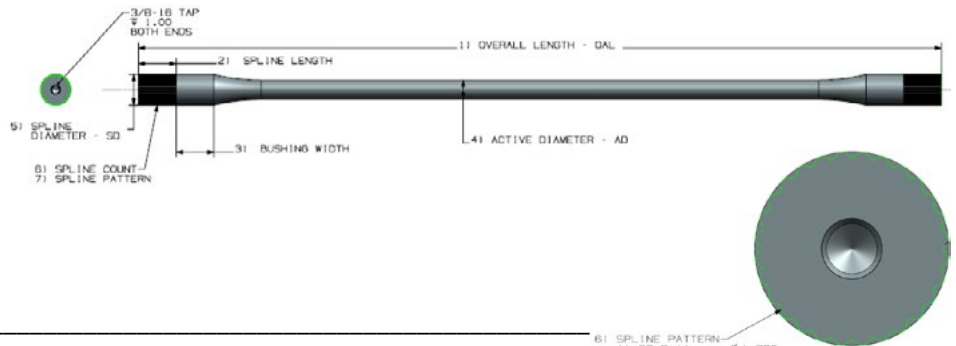
EMAIL ADDRESS _____

WEBSITE _____

Fax to: (248) 350-3206

PAC Racing Springs
 21200 Telegraph Road
 Southfield, MI 48033
 1-866-799-9417

| | | |
|---|-----------------|--|
| 1 | Overall Length | |
| 2 | Spline Length | |
| 3 | Bushing Width | |
| 4 | Active Diameter | |
| 5 | Spline Diameter | |
| 6 | Spline Pattern | |



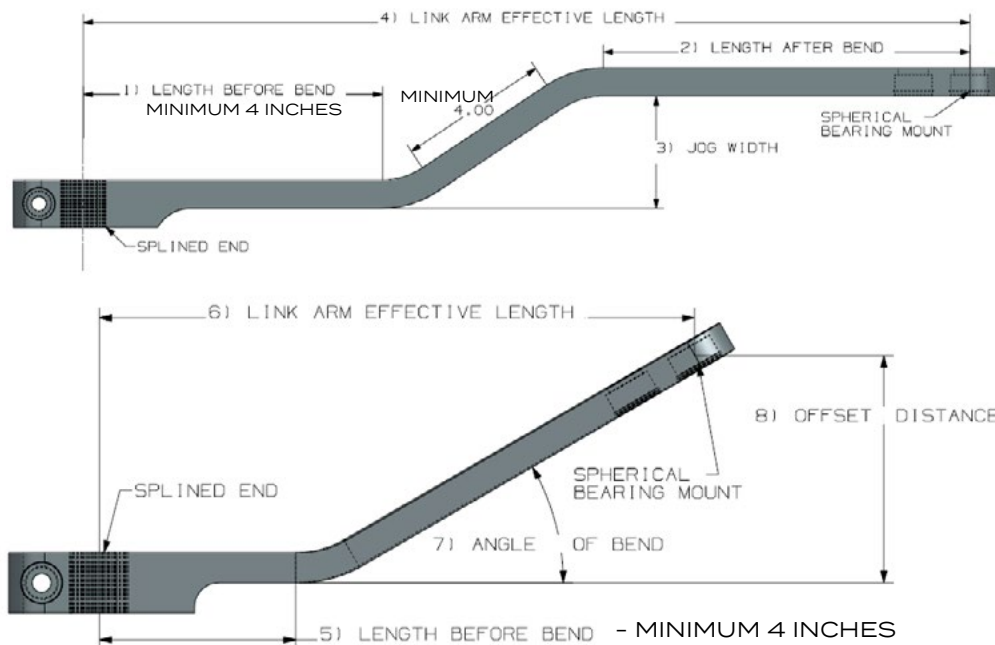
Additional Notes/ Comments: _____

6) SPLINE PATTERN

| | |
|--------------|---------|
| A) 28 Spline | Ø 1.220 |
| B) 35 Spline | Ø 1.500 |
| C) 37 Spline | Ø 1.500 |
| D) 40 Spline | Ø 1.708 |
| E) 45 Spline | Ø 1.900 |

Bent Link Arm Custom Order Sheet

We can bend any of our standard aluminum or steel link arms to your specifications. Please enter your application information, as we need to validate your sizing to ensure that materials are not overstressed.



| Your Application Information* | |
|---|--|
| Wheel Travel | |
| Radius Rod Length | |
| Sway Bar Active Diameter | |
| Sway Bar Material | |
| *Needed to determine forces experienced due to link arm lengths and suspension travel | |

| For Jog in Link Arm (2 Bends) | |
|-------------------------------|---------------------------|
| 1 | Length Before Bend |
| 2 | Length After Bend |
| 3 | Jog Width |
| 4 | Link Arm Effective Length |

| For Single Bend In Link Arm | |
|-----------------------------|---------------------------|
| 5 | Length Before Bend |
| 6 | Link Arm Effective Length |
| 7 | Angle of Bend |
| 8 | Offset Distance |