

Roll Bar & Cage Kits

You will find that Morrison roll bar and cage kits are the class of the industry. Easy installation is assured for two important reasons. The bars and cages are computer-designed for the specific applications using contemporary CAD technology, while the tubing is precision mandrel-formed on Morrison's sophisticated bending equipment. Instructions are furnished with each kit. Final fitting is necessary.

Because each kit is custom made for the application it must be prepaid. All bars and cages are shipped via motor carrier.



**8-Point
Roll Cage Kit**
\$345



**8-Point
Roll Bar Kit**
\$240

**Meets NHRA & IHRA
Safety Requirements**

8-Point Roll Cage Kit

For faster race cars our CAD-engineered 8-point cage is the answer. It comes standard with precision mandrel-bent 1-5/8"x.134" wall mild steel tubing (sure to pass "sonic" testing) and is also available in 4130 chrome moly tubing (1-5/8"x.083") for those applications where weight considerations are of primary importance.

20206000 8-Point Roll Cage.....	\$345.00
20206500 8-Pt. Roll Cage Constructed Out of 4130 Chrome Moly.....	640.00

8-Point Roll Bar Kit

Our 8-point roll bar and cage kits are specifically designed to strengthen unibody cars by reducing unwanted chassis flex. This has an added benefit in enhancing performance through improved traction and down-track stability. Substantial driver protection is also afforded with these fitted assemblies. The roll bar is made of 1-3/4"x.134" steel tubing. Please specify make, model, and year of car when ordering.

20203000 8-Point Roll Bar.....	\$240.00
20203500 8-Point Roll Bar Constructed Out of 4130 Chrome Moly.....	460.00



Custom Round & Rectangular Tube Bending

One of the things we do best at Art Morrison Enterprises is bend tubing. Our shop is equipped with computer-controlled equipment that can accurately form tubing up to 2"x4" in size with the quality work that comes from using special mandrels. Our engineering staff can transform your ideas into working drawings and AME's production team can bring them into reality. Through extensive experience we know what can be done with various size round and rectangular tube and can deliver what you need. Please call for custom quotes.

ROLL CAGE TECH TIP:

Tube Notching

You may have heard the old adage, "measure once, then measure again before cutting." This certainly applies to roll cage/bar assembly, where tube notching plays a vital role in ensuring that everything fits! See page 69 for a nifty tube notcher.