All parts will need to be sandblasted for coating.

• 1/2 Frame and transmission mount

Total Pieces (2)

## Suspension (left and right) [L:W:H] inches

- Lower control arms (2)
- Upper control arm (2)
- Steering knuckle with spindle (2)
- Back plates (2)
- Sway bar (1) or {2}
- Strut arm (2) or (4)
- Center link (1) or (2)
- Hood torsion rods (2)

No less than 12 pieces, Maximum of 16)



Unibody or ½ Frame:

~75" Long 43.5" Wide in Front 60" Wide in Rear Central overall height of ~16"

Transmission mount:

20.75" x 11" x 3.75" { Threaded rod and various ports will be covered for protection }





2 lower control arms --- ~19" x 4.5" x 5"



2 upper control arms --- 12" x 12" x ~3"



2 Steering knuckles with spindles that must be protected --  $^{\sim}$  10" x 6" x 10"



2 backing plates --- 12" Dia x 3"



2 Sway bars --- ~45" -1" bar (Bent depth of 11") (At least 1 Rods Possibly 2)



3 or 4 Strut rods --- ~29" long – ¾" bar (At least 2 Rods Possibly 3 or 4 if they are good enough)



2 – Center link bars --- ~25.5" long – 1" bar (Tapered holes will have to be protected) (At least 1 Rods Possibly 2)



2 Torsion rods --- ~64" long – ½" rod (Bent depth of 11") One end of the rod will be booted for protection.