First, set the middle part of the frame parallel to the ground or floor being worked on. Then mark on the frame where the Front Axle CL and the Rear Axle CL will end up being on the new chassis. Measure and record the wheelbase, length from the Front CL to the front edge of the frame, from the Rear CL to the rear edge, front edge height, rear edge height, height/width at Front CL, and height/width at Rear CL. Then, starting from the FRONT axle CL, measure the frame height every 6" to the front edge, then every 6" to the rear edge of the frame. DON'T SKIP INCREMENTS. (For 24" front length, we need 4 measurements, for 26" we need 5 measurements). Next, follow the same procedure to measure the widths at the same 6" increments as the height measurements.

BE AS ACCURATE AS POSSIBLE. Insert as many lines as necessary, but DO NOT fill in lines that are not needed.

Any Questions? Please contact AME Tech Dept. (800)929-7188