



12 CEMENT ANCHOR BOLTS NEEDED. 3/8"X3" IS THE SIZE COMMONLY USED.

1. Attach the bar to the height adjustment collars on the uprights. Next lower the bar to a very low setting in order to mark exact drill spots on the cement floor through the floor plate holes.
2. The diagram above shows suggested floor plate layout measurements. These measurements may be changed if necessary due to floor space requirements. For example if the unit is to be as close to a wall as possible, the braces on the wall side can be moved into a straight line with the upright as long as the other side has the braces angled outward from the upright in two directions as shown in the diagram.
3. Please note that the telescopic feature of the floor braces allow adjustments of the two uprights to an exact vertical position as well as allowing a pivotal movement of the uprights, inward or outward, to facilitate non-binding height adjustments of the performing bar.