## Vehicle Requirements Form

| Lift Weight | Part \# | Platform Size | Weight Cap |
| :---: | :--- | :---: | :---: |
| 440 Lbs | Type 3 | $30 " \times 76^{\prime \prime}$ | 1350 lb |


| Vehicle Dimensions | Measure vehicle at running height: Air bag inflated if applicable | Your Dimensions |
| :---: | :---: | :---: |
| $21^{\prime \prime}$ (min). | A. | Dept-cross frame to skirt |
| $28-1 / 2^{\prime \prime}$ | B. |  |
| $32-1 / 4^{\prime \prime}$ | C. |  |
|  | D. Floar space under frame height to ground |  |
|  | E. |  |
|  | Frame width (OD) (To accommodate bolt in application) |  |
|  |  |  |



Note: Measurement "A" and "B" depict that this space must be void of any obstructions, horizontally and vertically.

