$\qquad$

| Wheel Base: | 252 |
| :--- | ---: |
| Tire Size: | 425 |
| Bumper Extension: | 21 |
|  |  |
| OUTSIDE CURB TO CURB TURNING RADIUS | 252 |
| Input wheelbase? | 44 |
| Input front wheel INSIDE turn angle? | 16 |

Turn radius is 39.80 ft .

WALL TO WALL TURNING RADIUS
Input wheelbase? 252
Input length of extension? 21
Input width of extension? 101
Input front wheel INSIDE turn angle? 44
Input radius at front corner? 12
Turn radius is $\quad 43.68 \mathrm{ft}$.


