

CARON[®]

COMPACTOR COMPANY

Who can *really* show you - by using your actual landfill values - what increased landfill compaction density can mean to your bottom line?

CARON CAN!

CONFIGURATOR BUILD YOUR OWN

Design your own compaction system. Maximize your landfill efficiency by designing a wheel that fits your specific needs and see your design before you order. Our manufacturing process allows extended life on all our wheels and components, which means better long-term value for you.

Configure Your Machine

What Size Group is Your Machine?
 120,000 LB Class Compactor 85,000 LB Class Compactor 50,000 LB Class Compactor

What is more important at your landfill?
 Wear Airspace Compaction

Results:

[Download Product Guide](#)

Landfill Efficiency Calculator

Required:
1. Select a desired increase in compaction*

2. Site capacity or remaining capacity (cubic yards)*
ex. 1,675,000.00

3. Average daily tonnage*
ex. 755.00

4. Tip height*
ex. 61.50

5. Operating days per year**
ex. 306.00

6. Current compaction rate (lbs/cubic yard)*
ex. 3,300.00

Increased compaction rate:

Results:

| | |
|-----------------------------------|-------------------------|
| • Current expectancy (years) | <input type="text"/> |
| • Increased expectancy (years) | <input type="text"/> |
| • Total value of difference | \$ <input type="text"/> |
| • Annual savings | \$ <input type="text"/> |
| • Current revenue per cubic yard | \$ <input type="text"/> |
| • Increase revenue per cubic yard | \$ <input type="text"/> |

[Contact Us](#) [Calculate](#)



Our on-line Landfill Efficiency Calculator answers your density questions quickly, easily and confidentially.

www.caroncompactor.com/build

CLICK AND GO!