 ELEPHANTSTRUCTURES
QUALITY, CUSTOMER SERVICE \& BEST PRICES!
Free Pricing Estimator Online at: WWW.CARPORT.COM

# SINGLE WIDE CARPORT 

## CALL NOW: (855) 227-7678

Monday - Thursday, 8:30 to 9:00 Eastern, Friday 8:30 to 7:00, and Saturday 10:00 to 3:00.


BUY NOW
GET INSTANT PRICING ONLINE. PRICE MAY VARY BYZIP CODE

| WIDTH | LENGTH | HEIGHT | GARAGE DOOR | WAIK-N DOOR | WINDOWS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 14 | 2 | 7 | 0 | 0 | 0 |



WALL STYLE ........................... CLOSED
WALL ORIENTATION............. HORIZONTAL
WALL COLOR.......................... CLAY
END STYLE .............................. OPEN
END ORIENTATION................ N/A
END COLOR............................. N/A
GARAGE DOORS .................... OPTIONAL
ACCESS DOORS..................... OPTIONAL
WINDOWS ............................... OPTIONAL

## 14' WIDE x 21' LONG x 7' TALL

AVALLABLE PAINT COLOR CHOICES

## SINGLE WIDE METAL CARPORT

## CALL NOW TO ORDER!

This single wide metal carport from Elephant Structures is perfect for anyone looking for a metal building at a great price. Building specifications include dimensions of $14^{\prime}$ wide $\times 21^{\prime}$ long $\times 7^{\prime}$ tall, a 14 gauge galvanized steel frame, and a regular roof with 29 gauge panels. The carport is designed with closed side walls for increased protection from inclement weather and other hazards. Versatile structure is great for vehicle and equipment storage, but can also double as an autorepair shelter, workshop area, and much more!

If you are looking for a single wide carport at a great price, contact the experts at Elephant Structures. We custom manufacture clearspan buildings up to $60^{\prime}$ wide, at any length you need. Heavy duty commercial framing available. Give us a call today!

## LAND/GEMENT FOUNDATION MUST BE LEVEL



- Gement should be 1 ft . shorter than roof length.
- Gement must be level and square from corner to corner.
- Return trip fees will apply if building is not installed.

In order to get the highest quality installation, we ask to have the site prepared and ready to go on the day of installation. There should be no electrical wires less than 15 feet above the peak height and confirm no underground utilities will be impacted by the installation process (must be $4^{\prime}$ or more beneath the impacted areas for ground installation). Remember, all of our structures come with free installation and free delivery.

## SCAN TO VIEW ONLINE




