

ELEPHANTSTRUCTURES

QUALITY, CUSTOMER SERVICE & BEST PRICES!

Free Pricing Estimator Online at: WWW.CARPORT.COM



20' X 26' STEEL GARAGE

CALL NOW: **(855) 227-7678**

#31347

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



DOUBLE WIDE METAL GARAGE

CALL NOW TO ORDER!

Our 20 x 26 steel garage is a premium quality metal building at a great price. The steel garage comes standard with one 8 feet wide by 7 feet tall garage door on the front wall. You can customize the building by adding walk-in doors, windows, and much more. With total dimensions are 20 wide by 26 long by 9 tall, the garage offers 520 square feet of storage space. The boxed eave roof has a strong design and a traditional look that fits right in with other buildings on your property. You can also choose from our wide selection of colors to find one that matches your personal style.

We only use the highest quality materials when manufacturing our durable metal buildings. The frame is constructed with American-made galvanized steel. The roof and walls are furnished with heavy duty 29 gauge steel sheets.

BUY NOW

GET INSTANT PRICING ONLINE. PRICE MAY VARY BY ZIP CODE					
WIDTH	LENGTH	HEIGHT	GARAGE DOOR	WALK-IN DOOR	WINDOWS
20	26	8	1	1	2
ROOF STYLEBOXED EAVE					
ROOF COLORBROWN					
METAL TRIM BROWN					
CERTIFICATIONAVAILABLE UPGRADE					
FRAME GAUGE 14 GAUGE					

.....CLOSED WALL STYLE WALL ORIENTATION HORIZONTAL WALL COLOR......CLAY END STYLECLOSED END ORIENTATION..... HORIZONTAL END COLOR......CLAY **GARAGE DOORS** 8' X 7' ACCESS DOORS.....ONE WINDOWSTWO

20' WIDE x 26' LONG x 8' TALL

AVAILABLE PAINT COLOR CHOICES NOTE: ACTUAL COLORS MAY VARY

















CONCRETE















LAND/CEMENT FOUNDATION MUST BE LEVEL





• Cement should be 1 ft. shorter than roof length.

• Cement 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' or more beneath the impacted areas for ground installation). Remember, all of our structures come with free installation and free delivery.

INSTALLATION SURFACES







SCAN TO VIEW ONLINE



PRICES VARY ON LOCATION • FREE DELIVERY & FREE INSTALLATION!

