## Eagle Carports

## Eagle Barn Packages

## STANDARD FEATURES Rated for 35PSF-140MPH (3 second gusts, not sustained)

Standard Eagle Barn features include the following: 14 gauge galvanized steel framing, 29 gauge metal roofing with 20 year Beckers paint system, framing spaced 5 ' on center. Eagle Barn packages include both peak and leg bracing for additional strength and stability. Packages also include gable ends on both front and back of barn, on both center section and lean-tos. Concrete Anchors or Rebar Anchors, and Earth Auger Anchors are included in base price. Eagle Carports, Inc. is not responsible for stopping, or repairing leaks under base rails. Base leg heights are $11^{\prime} \& 8^{\prime}$ tall. Please note: Eagle Carports, Inc. does not provide site work. Customers are required to contact local building/zoning departments about codes for permitting purposes before order finalization.

## Beckers

 20 YEAR paintwarranty On roofing materials.*Warranty covers paint fade Warranty covers paint fac



| SIDE CONNECTION FEES Per Side |  |  |  |  |  |  | LEAN TO CONNECTION FEES On End |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20'L | 25'L | 30'L | 35'L | 40' L | 45' | $50^{\prime}$ L | 18'- $22^{\prime}$ Wide |  | 24'-30' Wide |  |
| \$120 | \$140 | \$160 | \$180 | \$200 | \$220 | \$240 | \$300 |  | \$400 |  |
| INSULATION |  |  |  |  |  |  |  |  |  |  |
| DOUBLE BUBBLE TYPE (MOISTURE BARRIER) |  |  |  |  |  |  | R5 |  | \$1.50 SF |  |
| 2" FIBERGLASS |  |  |  |  |  |  |  | R7 | \$2.25 SF |  |
| ROOF (Vertical Only): Add 2'to width and multiply by length. Ex. $24^{\prime}$ wide $\times 26^{\prime}$ long $26 \times 26=676 \mathrm{SF} \times \$ / \mathrm{per} \mathrm{SF}$ |  |  |  |  |  |  |  |  |  |  |
| SIDES: Multiply leg height by length by 2. Ex. $26^{\prime}$ long $\times 10^{\prime}$ tall $10 \times 26=260 \times 2=520 \mathrm{sf} \times \$ / \mathrm{per} \mathrm{SF}$ |  |  |  |  |  |  |  |  |  |  |
| ENDS: Add 1.5 to leg height, multiply by building width. Ex. 24 ' wide $\times 10^{\prime}$ tall $11.5 \times 24=276 \times 2=552 \mathrm{sf} \times \$ / \mathrm{per} \mathrm{SF}$ |  |  |  |  |  |  |  |  |  |  |
| ADDITIONAL LABOR FEES |  |  | 20'L |  | 25'L | 30'L | 35' ${ }^{\text {L }}$ | 40' L | 45' | L 50'L |
| BUILD OVER FEE |  |  | \$150 |  | \$175 | \$200 | \$250 | \$275 | \$325 | \$ ${ }^{\text {2 }}$ |
| CUT LEGS ON SITE* |  |  | \$100 |  | \$125 | \$150 | \$175 | \$200 | \$225 | 5 \$250 |

