

### IF YOU NEED A POLE BARN OR DIY KIT CALL NOW AND LETS MAKE A DEAL

Check out our Affordable Selection of DIY Pole Barn kit sizes and prices below. We offer a complete DIY pole barn kit plus independent experienced pole barn installation crews on any of the sizes. Many options available and sizes offered 12'-to-40' wide & any length.

Our Pole Barns can as an option be built with our heavy duty welded steel connectors. Check out at our web site showing how our steel connectors work when building a barn, cabin, storage shed, shop, machine shed, hay barn, etc.

WE CAN CUSTOM DESIGN, MAKE DRAWINGS & PROVIDE ENGINEERING FOR PERMITTING PURPOSES ON BIGGER BUILDINGS USING OUR BIG BOY CONNECTORS FOR A REASONABLE FEE.

OR CALL RON AT: 480 343 9571

OR EMAIL RON AT: ALLSTEELSHEDFRAMES@HOTMAIL.COM

## **ASSF's Affordable DIY Pole Barn Building Kits**

These pole building kits are built the conventional way a pole barn is built, with all wood and no concrete. These prices do not include any steel Big Boy Connectors. All connections at the eve & peak are conventional pole barn wood construction. In ground treated timbers to be 4x4, 4x6 or 6x6 depending on the size of the building chosen.

Installation Available On Units Below By Independent Experienced Barn Builders – Site Visit Or Good Pictures Required For Install Price

Inexpensive Larger DIY Flat Roof Machine Shed Kits Available Using Big Boy Connectors -Call For Pricing - WE SHIP KITS NATIONWIDE

24'x24'x8' \$4,320 for DIY pole barn kit \$5,220 for DIY pole barn kit 24'x30'x8' 24'x32'x10' \$5,420 for DIY pole barn kit 24'x40'x10' \$6,176 for DIY pole barn kit 24'x48'x10' \$7,407 for DIY pole barn kit 30'x40'x10' \$7,069 for DIY pole barn kit 30'x48'x10' \$7,946 for DIY pole barn kit \$8,823 for DIY pole barn kit 30'x56'x10' - \$9,699 for DIY pole barn kit 30'x64'x10'



**30'x40'x10'** - \$7,069 for DIY pole barn kit

**30'x48'x10'** - \$7,946 for DIY pole barn kit

30'x56'x10' - \$8,823 for DIY pole barn kit

**30'x64'x10'** - **\$9,699** for DIY pole barn kit

**30'x64'x10'** - **\$9,699** for DIY pole barn kit

**30'x40'x12'** - \$7,556 for DIY pole barn kit

**30'x48'x12'** - **\$8,475** for DIY pole barn kit





**30'x56'x12'** - **\$9,401** for DIY pole barn kit

**30'x64'x12'** - \$10,326 for DIY pole barn kit

**36'x48'x10'** - \$9,726 for DIY pole barn kit



**36'x64'x10'** - \$11,793 for DIY pole barn kit

**36'x48'x12'** - **\$10,412** for DIY pole barn kit

**36'x64'x12'** - \$12,585 for DIY pole barn kit



40'x64'x12' - \$13,747 for DIY pole barn kit

40'x72'x12' - \$14,952 for DIY pole barn kit

40'x80'x12' - \$16,099 for DIY pole barn kit

Az residents have to add tax

# NO EXPENSIVE CONCRETE IS EVER NEEDED WHEN BUILDING ANY OF OUR AFFORDABLE POLE BARNS

Options available on all units call for pricing

CALL RON AT ALL STEEL SHED FRAMES FOR INFORMATION ON POLE BARN KITS – 480 343 9571







Delivery of DIY kits free up to 50 miles of shop in Phoenix Az - After 50 miles it's @ \$3.00 per loaded mile in Az – Out of state delivery or installs please call for the charge.

Must be built on level land if we install - All extra work, leveling landscaping, digging etc billed at \$65 per hr.

# ASK US ABOUT HOW TO INSTALL A SUSPENDED FLOOR IN YOUR POLE BARN USING OUR WELDED BIG BOY STEEL CONNECTORS.

### **Material Provided in ASSF Pole Barn Kit:**

2x6's for Wood Trusses with (3/12 Pitch)

Treated Outside Eave Posts / timbers of 4x4 or 4x6 or 6x6 depends on size of bldg

Treated Gable Posts / center line timber s

2 x 8 Treated Skirt Boards (1 Row) all around the bottom of building

2 x 4 Wall Girts (24" O/C)

2 x 4 Roof Purlins (24" O/C)

Heavy Duty Top Girt Side Wall Truss Carrier is double 2x6 attached to vertical treated posts

Concrete Mix for bottom of Post Holes as pads for vertical posts

26 Gauge Galvalume Plus Roofing, Siding & Trim The siding & roofing we use is not 29 gage which is lighter in weight.

Metal Trim, ridge trim & rake & corner trim

One 8x7 Roll up Garage Door

One 3' x 6' 8 " pre-hung steel Entry Door

**Fasteners** 

1-1/2" Matching Roofing & Siding Neoprene wood Screws

2-1/2" Matching Screws for Ridge Cap

16D galvanized screw shank Nails

#### TOOLS NEEDED FOR BUILDING AN ASSF STEEL FRAME OR POLE BARN

Below is a list of tools & equipment needed To erect one of our pole barn packages, steel frames or to apply wood or steel siding, steel roofing, shingles & Trims.

Equipment & tool requirements will vary from job to job due to differences in building sizes, types of material used, build complexities, job site conditions and erection personnel. Therefore, this list should be used as a guide only and may not be all inclusive for all building applications.

If you are building one of our pole barns some of the below items will not apply to you as we design & fabricate a large part of our products from steel. This list is a list to cover tools needed for erecting a steel framed building or a pole barn. Pick out the tools you will need for the appropriate application.

Some buildings will be of such a size that you may need a lift to set the trusses safely.

1. Wrenches, for 1/2", 5/8", ¾", 7/8" or 1" bolts.

To secure lag bolt, anchors & all thru & thru bolts on our Big Boy Connectors. 2. Set of ratchet drivers 20" or 24"; ½" – 1" drive sockets. Need for Big Boy Connectors 3. Crow bar, 8# sledge hammer. 4. Cutting torche, gauges, hose, and tips. 5. Measuring tapes 12', 25', 100'. 6. Come along & several cut to length 5' to 6' long x ¾" re-bar - drive re-bars in ground to use as an anchor for repositioning if needed. 7. Some cable and turnbuckles for temporary anchoring. 8. Heavy duty belt slings, ¾ wire cable chokers, spreader bars. 9. 8' & 12' step ladders & saw horses plus a 20' extension ladder. 10. Assortment of crescent wrenches, a level, a square. 11. Heavy duty, high speed screw guns or impact guns with magnetic socket heads. 12. Electric sheet metal nibblers. 13. Heavy duty electric drill and bits with an assortment of self tapping fasteners & wood screws. 14. Hack saw and blades. 15. Welding machine. 16. Extension cords. 17. A couple of 100' Heavy duty electrical cable or a generator. 18. Nylon string line. 19. Chalk line. 20. Vise grips & various sizes of screw clamps for holding pieces in place while attaching 21. Ramset for setting rails to concrete 22. Scaffolding, saw horses, scissor lift or end loader for lifting trusses. 23. Levels, plumb bobs, drift pins. 24. Hard Hats and gloves & safety glasses 25. Chop Saw 26. Grinder 27. Generator