

DARE TO COMPARE

Proudly Manufacturing Buildings Since 1970



Quality Features of Robin Buildings

ROBIN USES:

All pressure treated sub-floor

Steel straps to tie header to skids to make floor header more resistant to pull-out

3/4" Underlayment grade plywood flooring

Treated plywood flooring

Tongue and groove edge plywood is used for stronger seams in the floor

Sidewall metal extends down to cover as much of the rim joists as possible, reducing exposure to the elements

Wall studs and roof rafters on 24" minimum spacing

Hydraulically-pressed steel truss plates used to join studs to rafters

2x4 Bottom truss cord on 10' and 12' trusses

2x4 Bottom wall plates

#1 Grade pine studs and rafters parts

Double perimeter frame on endwalls

4x4 Header over door openings in load-bearing walls

12 Gauge copper wiring

Full-length piano hinge on door

Double layer door panel that has a structural liner board under the aluminum exterior

Stainless steel siding screws are used to prevent rust and corrosion long-term

Standard height sidewall is 78"

1x4 Beltline dadoed into studs to connect all studs together to reduce bowing of studs

Butyl putty tape used to seal corners of buildings

Box rib corrugated aluminum roofing

Special high-torque roofing screws to provide superior leak-resistance

Foam closure around roof perimeter to seal off areas where air and insects can infiltrate

Steel straps used to connect each stud to the floor to increase wind uplift resistance

Engineered to withstand 160 MPH wind loading (properly anchored)

Written warranty

Six standard siding colors and eighteen standard trim colors available free of charge

Wood frame or steel frame construction

Robin rent to own financing is the best program available in the market today

The Competition Uses:

Some manufacturers use untreated wood in their sub-floor

Most manufacturers do not use as much steel as Robin in their floor systems

Some manufacturers use 5/8" plywood and others use lower grades of plywood

Most manufacturers use untreated plywood and some even use OSB flooring

Some manufacturers use square edge plywood because it's cheaper and easier to lay

Some manufacturers paint the floor perimeter instead of using the sidewall metal to cover exposed wood

Some manufacturers will space studs and rafters much further apart, weakening the structure

Some manufacturers use only staples or thin gusset strips to join studs to rafters

Some manufacturers put no bottom cords on wide span rafters

Some manufacturers use 1x4 bottom plates

Some manufacturers use #2 grade material for studs and rafters

Most manufacturers do not use double studs or double rafters at endwalls

Most manufacturers do not use such a large header

Some manufacturers put no wiring in their buildings, some use 14 gauge wire

Some manufacturers use two small hinges on their door, which are not as strong as our piano hinge

Some manufacturers use a door that has no support under the aluminum exterior panel

Most manufacturers do not use stainless steel siding screws due to the expense

Some manufacturers use a 72" sidewall

Some manufacturers have nothing to tie the individual studs to one another

Most manufacturers do not seal the corners as well as Robin

Some manufacturers use a steel roofing that is more likely to rust over time

Most manufacturers do not use this type of screw due to the expense

Some manufacturers leave open gaps that air and insects can infiltrate

Some manufacturers do not use straps to connect studs to floor, which weakens the structure

Some manufacturers do not have engineered construction

Most manufacturers do not offer a written warranty

Most manufacturers do not offer such a wide variety of standard colors

Most manufacturers do not offer steel studs as a framing choice

Many manufacturers do not offer rent to own financing