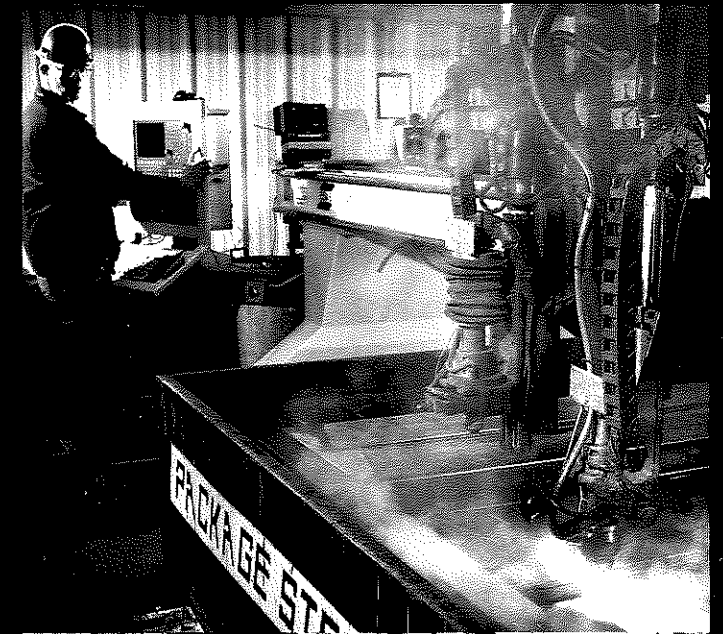


Made In the Northeast for the Northeast

Today steel buildings are being advertised from the Internet, to radio, to television by large sales organizations using famous celebrities.

These companies are brokers buying from other manufacturers looking for better margins, not a better building.



At Package, we engineer and manufacture steel buildings in our own facility, using the highest quality materials.

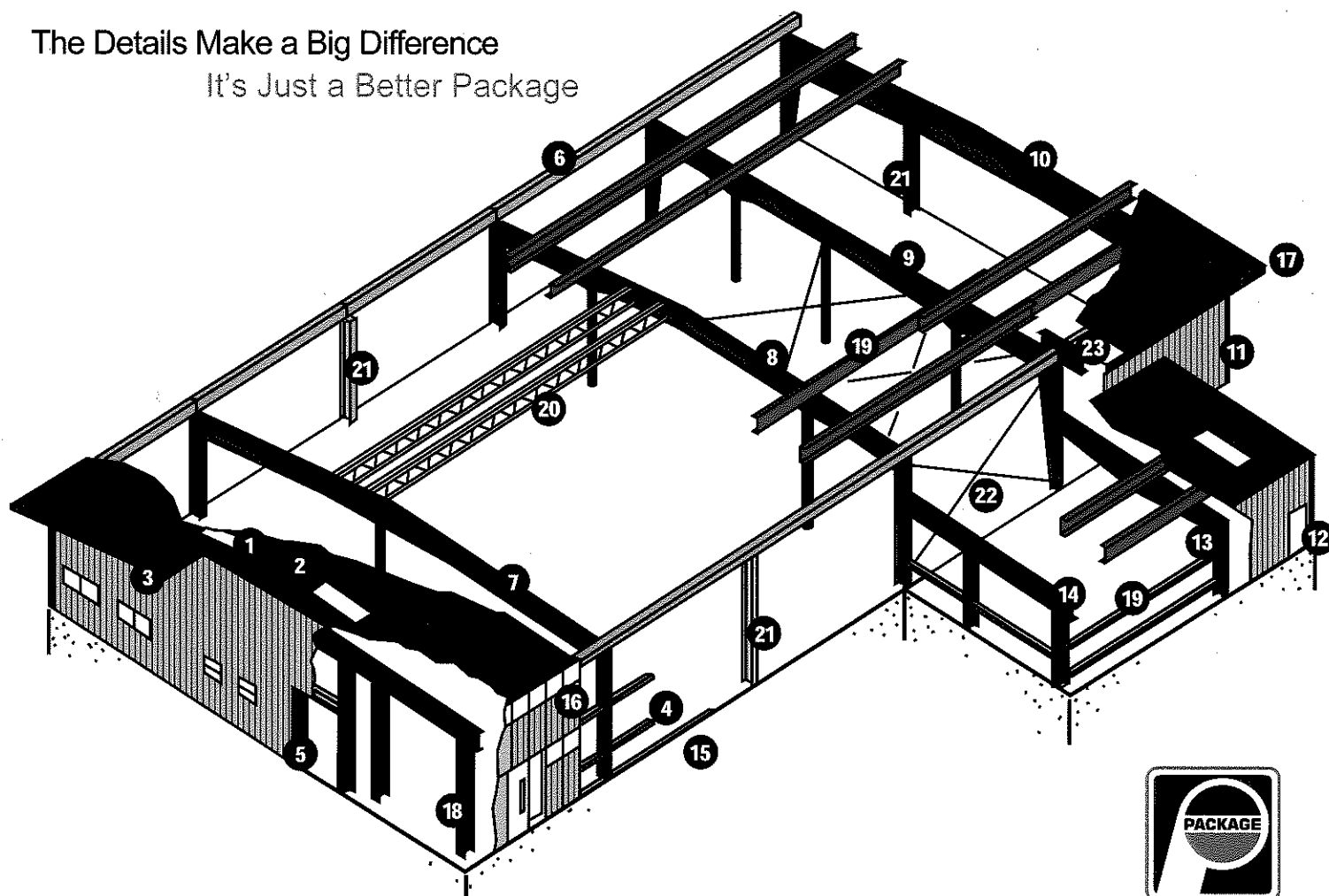
Do yourself a favor and discuss your project with an Authorized Package Builder.

In the end, you'll get more for your money and most importantly the building that meets your needs.



Package Steel Building Systems

The Details Make a Big Difference
It's Just a Better Package



- | | |
|---|--|
| 1. Roof Lite Panels | 14. Lean-to End Wall Frame |
| 2. Ridge Cap | 15. Base Angle |
| 3. 1' through 6' Overhangs at Eave and/or Gable | 16. Side Wall Lite Panels |
| 4. Snow Girt™ | 17. Deep Profile Rolled Fascia Trim at Eave and Gable (Standard) |
| 5. Standard Fully Covered Jamb Trim | 18. Hot Rolled Post & Beam End Wall |
| 6. Cold-formed Eave Strut | 19. Roll-formed Purlins & Girts for up to 30' Bays |
| 7. Rigid Beam C-1 Frame | 20. Bar Joist for greater than 30' Bays |
| 8. Rigid Beam C-2 Frame | 21. Wall Wind Columns |
| 9. Rigid Frame C-3 Frame | 22. Typical Wall and Roof Bracing |
| 10. Rigid Frame Clear Span | 23. Canopy Beam |
| 11. Deep Profile Outside Corner Trim | |
| 12. Pass Doors | |
| 13. Lean-to Frame | |

It's Just a Better Package

What is IAS Certified?

IAS AC472 Accredited Inspection Program for Manufacturers of Metal Building Systems.

IAS

ACCREDITED
Metal Building Systems
AC 472

(Source www.iasonline.org)

1. Why require an accredited manufacturer?

IAS is a subsidiary of the International Code Council. Requiring an IAS manufacturer provides an extra level of assurance that the building supplier's engineering/order/design/ fabrication processes all conform to very high standards and are evaluated by a respected independent third party.

2. Did the IAS AC472 Accreditation Program replace the AISC-MB certification?

Yes, the IAS replaced the AISC-MB certification in 2009. The AISC and MBMA jointly decided to end AISC's sponsorship of the Metal Building Certification Program. MBMA and IAS collaborated to develop the metal building accreditation program. The IAS program was developed through open public hearing process under code officials that comprise the IAS Accreditation Committee. The effort culminated in unanimous approval of AC472 on April 8, 2008.

3. How often are the fabricators assessed under AC472?

We are evaluated annually by IAS in addition through two unannounced on-site inspections of the firm's design and manufacturing facilities to confirm that the appropriate standards are in place and being applied. This assures building officials that we are continually implementing comprehensive quality assurance processes in place that provide high-quality, reliable buildings that are built to code.

MBMA
METAL BUILDING MANUFACTURERS ASSOCIATION

MEMBER

The Metal Building Manufacturers Association (MBMA) serves as the voice of the metal building systems industry, providing leadership, research, and education to increase the prominence and usage of metal building systems. MBMA plays a lead role in research and engineering, and influences codes and standards. (Source www.mbma.com)

Product Standards:

- 6", 8", 10", 12" Zee & Cees available
- Bar joists for long bay construction
- Primary structural gray oxide
- Hot dip galvanized
- Secondary framing G-90 galvanized
- Optional primed

Accessories Include:

- Gutters
- Skylights
- Pass doors
- Windows
- Roof curbs
- Snow guards
- Slide doors
- Louvers
- Insulation
- Roof Hatches

Options include:

- Canopies
- Facades
- Eave / Gable Overhangs
- Partitions
- Mezzanines
- Crane support

When you choose Package you'll work with an Authorized Builder; together we'll ensure you get more for your money, and most importantly, the building that meets your needs.

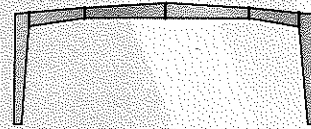
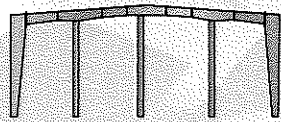
Our commitment is to make every building - our #1 priority.

That's why we're #1 in New England.

Framing Systems

Rigid Frame Multi-Span (RFM) 50' and wider

Interior columns shorten the spans of the rafters, reducing the overall cost of the frame. Ideal for manufacturing and warehouse facilities.

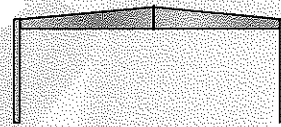
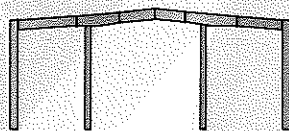


Rigid Frame Clear Span (RFC) 40' and wider

Provides column-free interior space. Ideal for auditoriums, gymnasiums, aircraft hangers, or any situation where larger open spaces are required.

Tapered Beam Multi-Span (TBM) 50' and wider

Uniform depth exterior columns with interior columns that reduce span lengths, reducing cost. Ideal for uses where interior sidewalls are to be finished for office areas. Other uses include warehouses and distribution centers, where racking is utilized.

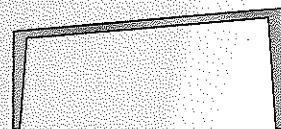
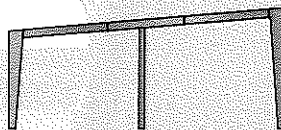


Tapered Beam Clear Span (TBC) 20' to 70'

Offers column-free interior, floor space and uniform minimum depth columns. End uses include retail stores, branch banks and office facilities.

Single Slope Multi-Span (SSM) 50' and wider

Available with straight or tapered columns. Single slope design helps control rain water runoff. Used in facilities where interior columns do not impair building use. Ideal for manufacturing, warehousing, distribution centers, retail shopping centers and office complexes.

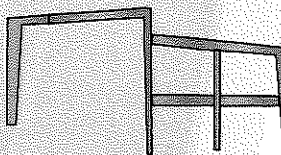


Single Slope Clear Span (SSC) 20' and wider

Available with straight or tapered columns. Provides single direction roof slope for rain water runoff control. Often used for shopping centers and office complexes.

Special Frame Design (SFD) 10' and wider

Your building requirements dictate frame design. Whatever the shape, use or span, there is an answer to your challenge.



Lean-To (LTC) 10' and wider

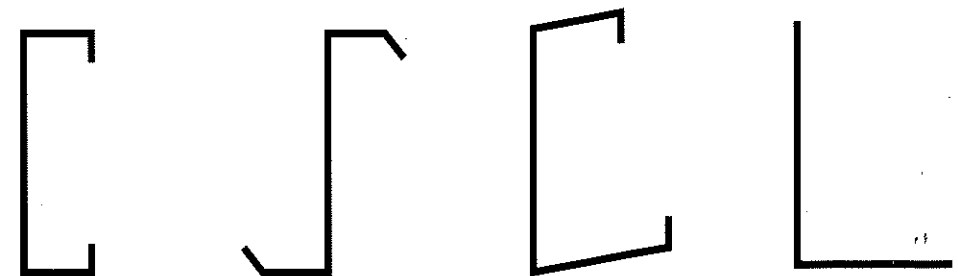
Used primarily for wing units and additions to existing facilities. Can be used with any of the above framing types.



Components

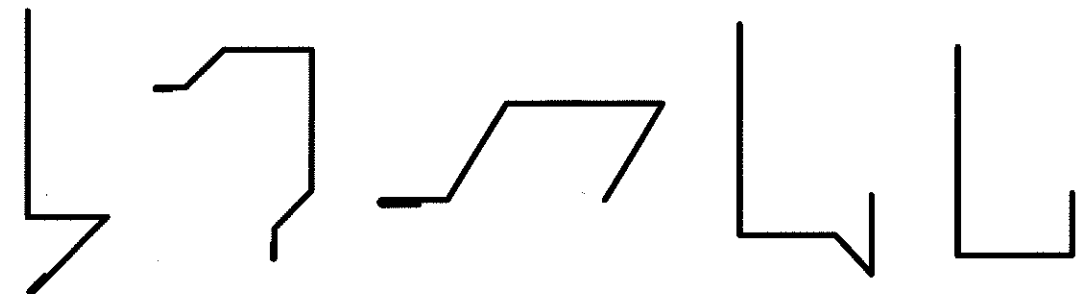
Package Steel roll forms all of our Cees and Zees at our facility. We provide a G90 galvanized finish as our standard product. We offer three gauges (12, 14, 16), standard depths (6", 8", 10", 12") and three options (2.5", 3", 3.5") for lengths of the flanges.

Secondary Framing

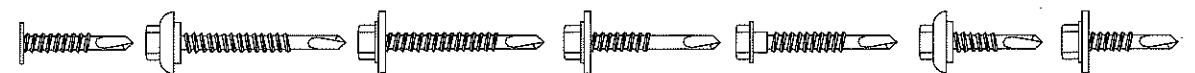


Additional sizes, gauges and configurations available upon request.

Standard and Custom, Trims 26 gauge



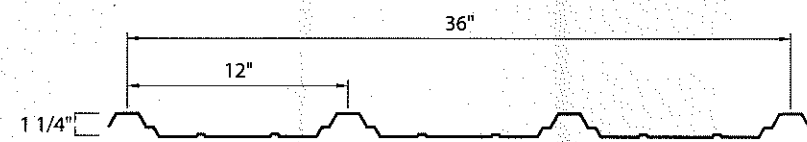
Fasteners



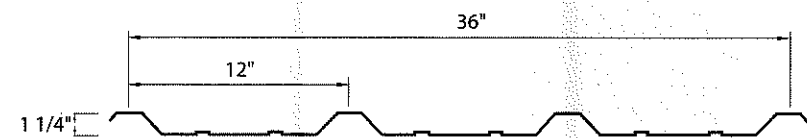
Please call your customer service rep for help with all your building components needs.

1-800-225-7242

Panels



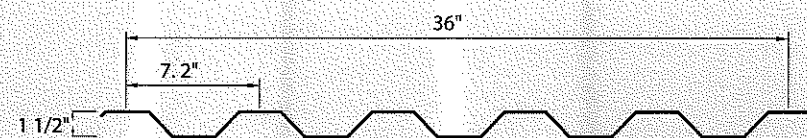
- Application: Roof and Wall
- Standard 26 gauge
- Available in Reverse Roll



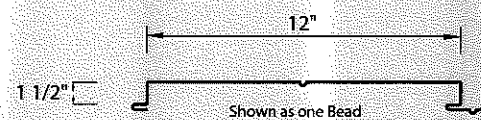
- Application: Roof and Wall
- Standard 24 and 26 gauge
- Available in Reverse Roll



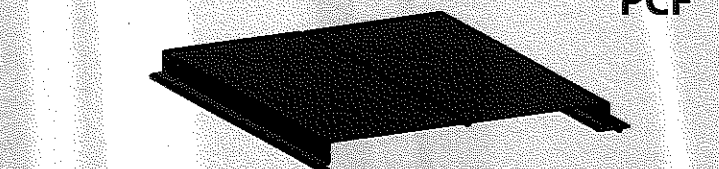
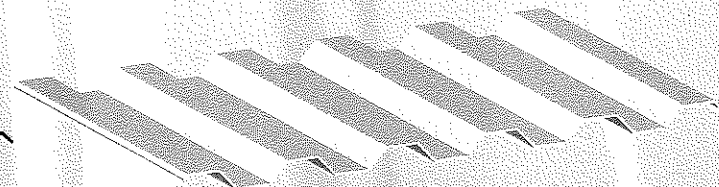
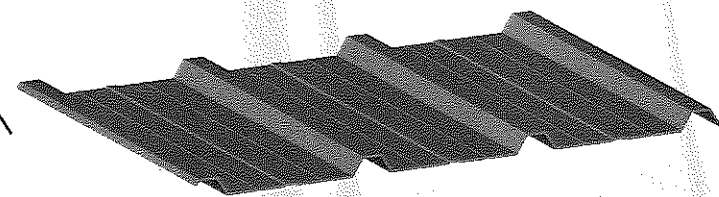
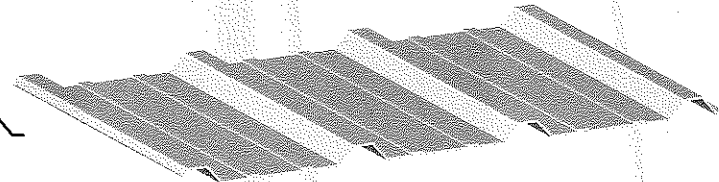
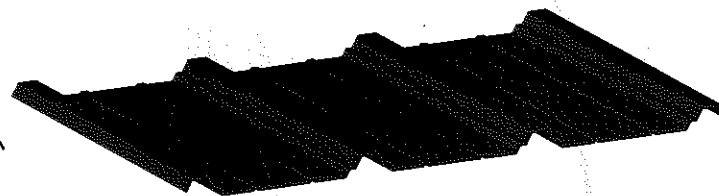
- Application: Roof and Wall
- Standard 24 and 26 gauge
- Available in Reverse Roll



- Application: Roof and Wall
- Standard 24 gauge



- Application: Wall
- Standard 24 gauge
- Concealed Fastener
- Available with 0, 1 or 2 beads



PSR

PBR

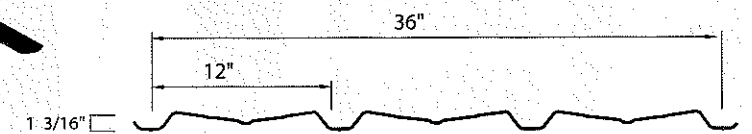
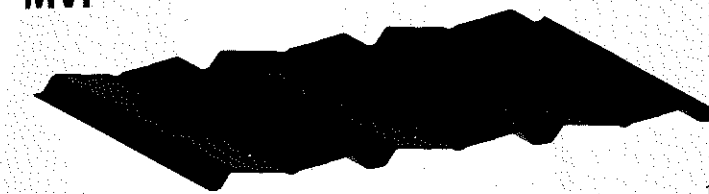
PMR

MR 7.2

PCF

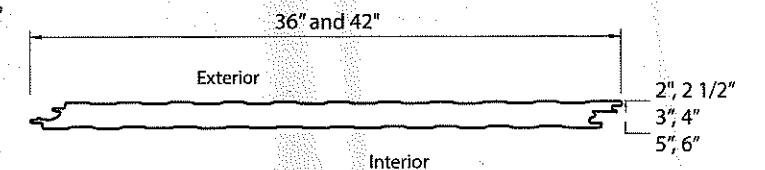
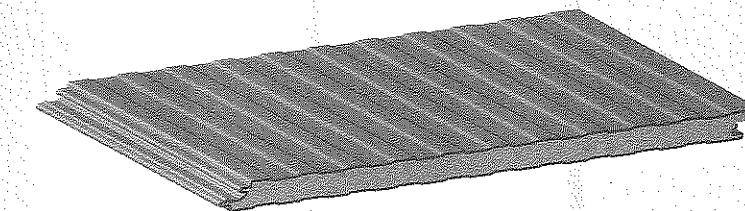
The actual colors may vary than what is shown here.

MVP



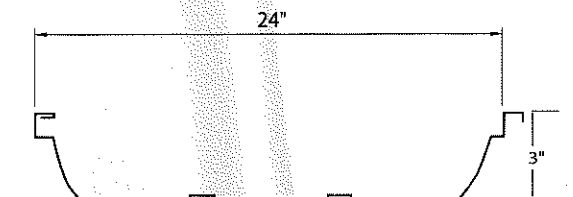
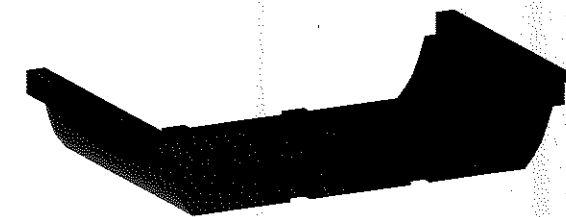
- Application: Wall
- Standard 24 and 26 gauge

Insulated Wall Panel



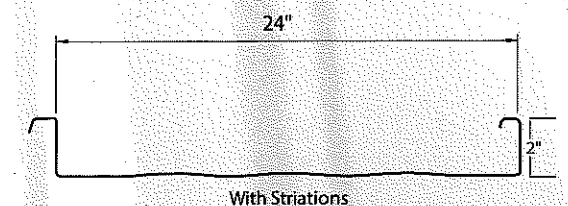
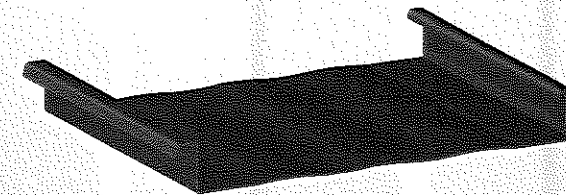
- Application: Wall
- Standard exterior gauge 26, 24, 22
- Standard interior gauge 26, 24, 22

SS24 Standing Seam



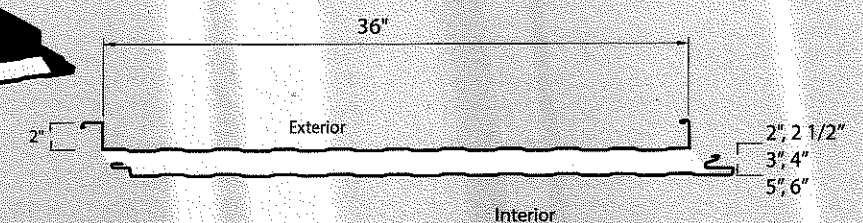
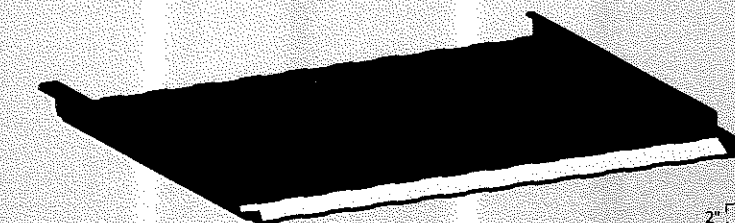
- Application: Roof
- Standard 24 gauge

Package Lok



- Application: Roof
- Standard 24 gauge

Insulated Roof Panel



- Application: Roof
- Standard exterior gauge 24, 22
- Standard interior gauge 26, 24, 22