LS-36™ Insulated Metal Roof and Wall Panel
INSTALLATION GUIDE
PIONEERING INSULATED METAL PANEL TECHNOLOGY
IMPORTANT NOTICE

READ THIS MANUAL COMPLETELY PRIOR TO BEGINNING THE INSTALLATION OF THE LS-36™ INSULATED METAL PANEL SYSTEM. METL-SPAN DETAILS MUST BE FOLLOWED AS A MINIMUM TO ENSURE APPROPRIATE WARRANTIES WILL BE ISSUED.

IF THERE IS CONFLICT BETWEEN PROJECT ERECTION DRAWINGS PROVIDED OR APPROVED BY METL-SPAN AND DETAILS IN THIS MANUAL, PROJECT ERECTION DRAWINGS WILL TAKE PRECEDENCE.

THIS MANUAL IS NOT TO BE USED FOR COOLER/FREEZER APPLICATIONS.

IT IS THE RESPONSIBILITY OF THE ERECTOR TO INSTALL THE LS-36™ INSULATED METAL PANEL USING SAFE CONSTRUCTION PRACTICES THAT ARE IN COMPLIANCE WITH OSHA REGULATIONS. THE MANUFACTURER IS NOT RESPONSIBLE FOR THE PERFORMANCE OF THIS ROOF/WALL SYSTEM IF IT IS NOT INSTALLED IN ACCORDANCE WITH THE INSTRUCTIONS SHOWN IN THIS MANUAL. DEVIATIONS FROM THESE INSTRUCTIONS AND DETAILS MUST BE APPROVED IN WRITING BY THE MANUFACTURER.

ALWAYS INSPECT EACH AND EVERY PANEL AND ALL ACCESSORIES BEFORE INSTALLATION. NEVER INSTALL ANY PRODUCT IF ITS QUALITY IS IN QUESTION. NOTIFY METL-SPAN IMMEDIATELY IF ANY PRODUCT IS BELIEVED TO BE OUT OF TOLERANCE, SPECIFICATION OR HAS BEEN DAMAGED DURING SHIPMENT.

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Diaphragm capabilities and purlin stability are not provided by Metl-Span’s LS-36™ Insulated Metal Panel roof system. Therefore, other bracing may be required.

Descriptions and specifications contained herein were in effect at the time this publication was approved for printing. In a continuing effort to refine and improve products, Metl-Span reserves the right to discontinue products at any time or change specifications and/or designs without incurring obligation. To insure you have the latest information available, please inquire or visit our website at www.metlspan.com. Application details are for illustration purposes only and may not be appropriate for all environmental conditions, building designs, or panel profiles. Projects should be engineered to conform to applicable building codes, regulations, and accepted industry practices.

For complete performance specifications, product limitations and disclaimers, please consult Metl-Span’s Paint warranties. Upon receipt of payment in full, these warranties are available upon request for all painted, prime products. Contact your local Metl-Span Sales Representative for sample copies.
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INSTALLATION GUIDELINES

I. Pre-Order
   A. Prior to ordering panels, all dimensions should be confirmed by field measurement.

II. Job Site Storage and Handling
   A. Check the shipment against the shipping list.
   B. Damaged material must be noted on bill of lading.
   C. Panels should be handled carefully. A spreader bar of appropriate length is recommended for hoisting.
   D. Check to see that moisture has not formed inside the bundles during shipment. If moisture is present, panels should be wiped dry, then restacked and loosely covered so that air can circulate between the panels.

III. Application Checklist
   A. Check substructure for proper alignment and uniformity to avoid panel distortion. See pages 29 and 68 for further information.
   B. Periodic check of panel alignment is crucial to proper LS-36™ Panel installation.
   C. For proper appearance, ribs should line up at hips, valleys and ridges.
   D. Panels should be cut on ground to minimize cut filings on roof. Keep panels clean during installation. Do not allow panels to come into contact with water runoff from lead, copper or graphite.
GENERAL DESCRIPTION
LS-36™ INSULATED ROOF OR WALL PANEL

Coverage Width – 36"
Panel Attachment – Through Fastened
Panel Substrate – G-90 galvanized and/or AZ-50 aluminum-zinc coated steel
Exterior LS-36™ Panel Finishes – Stucco embossed as standard
Interior LS-36™ Panel Finishes – Stucco embossed
Exterior Gauge – 26, 24, 22
Interior Gauge – 26, 24, 22
Exterior Coatings – Full-strength 70% PVDF Fluoropolymer Coating
Interior Coatings – USDA-Compliant Polyester, Igloo White
Panel Thicknesses – 1 ½", 2", 2 ½", 3", 4", 5", 6"
Lengths – Recommended maximum is 40' Panel
Minimum Slope – ½":12
R-Value – Up to 7.69 per inch

*See Architectural color chart for available colors. Minimum quantities may be required.

NOTICE
Contact Metl-Span for Positive and Negative Wind Load information.
ARCHITECT/ENGINEER INFORMATION

Metl-Span's LS-36™ Insulated Metal Panel is available in a 36" panel width and panel thicknesses of 1½", 2", 2½", 3", 4", 5" and 6". The LS-36™ Insulated Metal Panel offers you unparalleled energy efficiency that can be custom tailored to your project's specific needs. The LS-36™ Insulated Metal Panel can be used as either a wall panel or roof panel.

The LS-36™ Insulated Metal Panel is recommended for roof slopes of ½:12 or greater.

LS-36™ Insulated Metal Panels are attached to the substructure with through fasteners.

The roof must be erected left to right when viewed from the eave looking towards the ridge. Single run wall panels and stack joint wall panels with trim may be erected from either direction. Stack joining wall panels without trim requires installation to proceed left to right when viewed from ground facing building.

Metl-Span provides full test data for the LS-36™ Insulated Metal Panel Roof System for each panel thickness including positive and negative loading, as well as R-values. See current load tables at www.metlspan.com.

LS-36™ Insulated Metal Panels are available in custom lengths up to 40'. For lengths over 40' please inquire.

Substructure must be on an even plane from ridge to eave or base angle to eave strut. Extreme difficulty may be encountered in engaging panels (tolerance: ¼" in 20' or ¾" in 40'). See pages 29 and 68 for further information.

LS-36™ Insulated Metal Panels are heavier and bulkier than single skin panels and therefore may require different equipment to unload and install, as well as different handling techniques. Review this manual carefully to ensure that you have a thorough understanding of these requirements before receiving material.

All material should be checked against the shipping list as it is being unloaded. Any shortages or damages must be noted on the Bill of Lading.

To provide consistent thermal values at cavities such as at corners, rake parapets or high eave parapets, filler insulation must be installed. Fiberglass insulation (not supplied by Metl-Span) is typically used and must be field cut to size and installed within the cavities. Failure to install insulation with these cavities will result in decreased thermal efficiency and may result in condensation and ice formation both within the cavity and the building's interior surfaces.

Because of the thermal efficiency of LS-36™ Insulated Metal Panels, the potential exists for a strong vapor drive between the interior and exterior of the walls and/or roof. This requires greater attention to the design and application of weather and vapor seals to prevent condensation in the wall or roof cavity or the interior surface of the wall or roof panels.

Depending upon a given project's environmental conditions and the use of the building, the vapor drive may be to the interior or exterior. It is the designer's responsibility to understand the project's environmental and operating conditions and to specify the appropriate vapor control measures.

Panels are subject to oil canning due to improper handling, substructure misalignment, overdriving clip fasteners and thermal issues related to panel color and orientation to sun exposure. Since many uncontrollable factors are causes for oil canning, no manufacturer can realistically assure the total elimination of the phenomenon. With careful attention to material selection, panel design and installation, oil canning can be minimized. Oil canning is not a cause for rejection.

As with all insulated foam panels, careful attention should be given to the attachment of the panels to the building's structural framing. Because foam panels do not float but expand when heated, causing "thermal bow", long panel lengths, dark colors and attachment to members that may deflect under load, can cause excessive oil canning or stress buckling of the exterior LS-36™ Panel skin. Please contact Metl-Span for further information when designing structures that may incorporate these design elements.

NOTE
When vapor seal is required at exterior side of panel, apply ½" x ¾" tape sealer to panel side lap.

CAUTION
Diaphragm capabilities and purlin stability are not provided by Metl-Span's LS-36™ Insulated Metal Panels. Therefore, other bracing may be required to conform to A.I.S.C. or A.I.S.I specifications.
PRODUCT CHECKLIST

LS-36™ Panel

- 40’ length
- 3/32” thickness
- ½” width

Tri-Bead Tape Sealer
- 1” x 3/32”
- For use at trim conditions

Tape Sealer
- 45’-0” length
- ½” thickness
- 1” width
- Use at trim conditions

Side Lap Tape Sealer
- 40’-0” length
- ½” thickness
- ½” width

Cee Clip
- 2½” length
- 16 gauge Galvanized

Urethane Sealant
- Urethane
- HW-540 - (White)
- HW-541 - (Gray)
- HW-542 - (Bronze)
- HW-544 - (Almond)
- Non-Skinning Butyl
- For use at vapor groove
- HW-549 - (White)

Fastener #14
- Trim to trim connection
- Stainless Steel
- ¼” Diameter
- ¾” Grip Range

Fastener #14
- ½” x ¾” Pop Rivet
### Product Checklist

#### Wall Fasteners - Face Fasten-Panel Flat

- ¼" Washer Head w/ ½" O.D. Washer
- **Fastener #202**
  - ¼"-14 x 3" TEK 3
  - Panel Thickness: ½ to 2"
- **Fastener #90**
  - ¼"-14 x 4" TEK 3
  - Panel Thickness: 2½ to 3"
- **Fastener #292**
  - ¼"-14 x 5" TEK 3
  - Panel Thickness: 4"

**Requires a 0.201" Pilot Hole**

#### Roof Fasteners - Face Fasten-Panel Rib

- ¾" Hex Washer Head w/ 1" O.D. Washer
- **Fastener #363A**
  - ¼"-14 x 4" Type B 304 Stainless
  - Panel Thickness: ½ and 2"
- **Fastener #363B**
  - ¼"-14 x 5" Type B 304 Stainless
  - Panel Thickness: 2½ and 3"
- **Fastener #363C**
  - ¼"-14 x 6" Type B 304 Stainless
  - Panel Thickness: 4"
- **Fastener #363D**
  - ¼"-14 x 7" Type B 304 Stainless
  - Panel Thickness: 5"
- **Fastener #363E**
  - ¼"-14 x 8" Type B 304 Stainless
  - Panel Thickness: 6"

#### Through Panel Fastener

- For fastening Wall Panel to ¼"-½" Steel
- For fastening Rake Zee to 16-12 Ga. Steel
- ¾" O.D. Washer
- **Fastener #202**
  - ¼"-14 x 3" TEK 3
  - Panel Thickness: 1½ or 2"
- **Fastener #90**
  - ¼"-14 x 4" TEK 3
  - Panel Thickness: 2½ or 3"
- **Fastener #292**
  - ¼"-14 x 5" TEK 3
  - Panel Thickness: 4"
- **Fastener #294**
  - ¼"-20 x 8" TEK 5
  - Panel Thickness: 6"

#### Fab-Lok Fasteners

- ¾" Hex Washer Head w/ ½" O.D. Washer
- **Fastener #23**
  - Fab-Lok® Compression Fastener - 10-4
  - Grip Range: ¼"
- **Fastener #131**
  - Fab-Lok® Compression Fastener - 10-8
  - Grip Range: ¼-½"
- **Fastener #274**
  - Fab-Lok® Compression Fastener - 10-12
  - Grip Range: ½-¾"

#### Through Panel Fastener

- For fastening Wall Panel to ¾"-½" Steel
- For fastening Rake Zee to ¾"-½" Steel
- ¾"-20 x "A" TEK 5
- ¾" Washer Head w/ ¾" O.D. Washer
- **Fastener #290**
  - Fastener Length "A": 4"
  - Panel Thickness: 2½ or 3"
- **Fastener #275**
  - Fastener Length "A": 6"
  - Panel Thickness: 4"
- **Fastener #291**
  - Fastener Length "A": 5"
  - Panel Thickness: 2½ or 3"
- **Fastener #294**
  - Fastener Length "A": 8"
  - Panel Thickness: 5" or 6"

#### Fastener #4

- Use to attach trim to panels
- Use at end laps and attaching outside closure to panel
- ¾" Hex Washer Head w/ ½" O.D. Washer
- **Fastener #4**
  - ¼"-14 x ½ LapTEK Long Life

#### Fastener #12A

- Use at Rake Angle attachment
- **Fastener #12A**
  - 12 x 1" Pancake Head Driller
  - #2 Quadrex Drive Pancake Head
## PRODUCT CHECKLIST

### Inside Corner Trim - Flat
- Interior surface only
- Trim is embossed as standard
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

![Diagram of Inside Corner Trim - Flat](image)

**F-3210**
Panel Thickness: 1½" or 2" or 3" or 4" or 5" or 6"

### Inside Corner Trim - Offset
- Exterior surface only
- Trim is embossed as standard
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

[more diagrams]

**F-3219**
Panel Thickness: 1½", 2", 2½", 3", 4", 5" and 6"
# PRODUCT CHECKLIST

## Jamb Trim
- Trim is embossed as standard
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

<table>
<thead>
<tr>
<th>Code</th>
<th>Dim. &quot;A:&quot;</th>
<th>Panel Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-72681</td>
<td>2 7/8&quot;</td>
<td>1 1/2&quot;</td>
</tr>
<tr>
<td>F-72686</td>
<td>3 3/8&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>F-72691</td>
<td>3 3/8&quot;</td>
<td>2 1/2&quot;</td>
</tr>
<tr>
<td>F-72696</td>
<td>4 3/8&quot;</td>
<td>3&quot;</td>
</tr>
</tbody>
</table>

## Base Trim
- Trim is embossed as standard
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

<table>
<thead>
<tr>
<th>Code</th>
<th>Dim. &quot;A:&quot;</th>
<th>Panel Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-3261</td>
<td>3&quot;</td>
<td>1 1/2&quot;</td>
</tr>
<tr>
<td>F-3265</td>
<td>3 1/2&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>F-3266</td>
<td>4&quot;</td>
<td>2 1/2&quot;</td>
</tr>
<tr>
<td>F-3267</td>
<td>4 1/2&quot;</td>
<td>3&quot;</td>
</tr>
</tbody>
</table>

## Stack Joint Trim
- Trim is embossed as standard
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

<table>
<thead>
<tr>
<th>Code</th>
<th>Dim. &quot;A:&quot;</th>
<th>Panel Thickness</th>
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<tr>
<td>F-3273</td>
<td>3 3/8&quot;</td>
<td>1 1/2&quot;</td>
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<tr>
<td>F-3274</td>
<td>3 3/8&quot;</td>
<td>2&quot;</td>
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<tr>
<td>F-3275</td>
<td>4 3/8&quot;</td>
<td>2 1/2&quot;</td>
</tr>
<tr>
<td>F-3276</td>
<td>4 3/8&quot;</td>
<td>3&quot;</td>
</tr>
</tbody>
</table>

## Drip Trim
- Trim is embossed as standard
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

<table>
<thead>
<tr>
<th>Code</th>
<th>Dim. &quot;A:&quot;</th>
<th>Panel Thickness</th>
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</thead>
<tbody>
<tr>
<td>F-3277</td>
<td>5 1/2&quot;</td>
<td>4&quot;</td>
</tr>
<tr>
<td>F-3278</td>
<td>6 1/4&quot;</td>
<td>5&quot;</td>
</tr>
<tr>
<td>F-3279</td>
<td>7 1/4&quot;</td>
<td>6&quot;</td>
</tr>
<tr>
<td>F-3290</td>
<td>3&quot;</td>
<td>1 1/2&quot;</td>
</tr>
<tr>
<td>F-3291</td>
<td>3 1/2&quot;</td>
<td>2&quot;</td>
</tr>
<tr>
<td>F-3292</td>
<td>4&quot;</td>
<td>2 1/2&quot;</td>
</tr>
<tr>
<td>F-3293</td>
<td>4 1/2&quot;</td>
<td>3&quot;</td>
</tr>
</tbody>
</table>

Trims are embossed as standard. Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim.
PRODUCT CHECKLIST

Outside Corner Trim-Offset
- Exterior surface only
- Trim is embossed as standard
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

Low Eave Trim
- Trim is embossed as standard
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

Outside Corner Trim-Flat
- Interior Surface Only
- Trim is embossed as standard
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

Parapet Rake Trim
- Trim is embossed as standard
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

Low Eave Trim

Outside Corner Trim-Flat

Parapet Rake Trim
PRODUCT CHECKLIST

**Parapet High Eave Trim**
- Trim is embossed as standard
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

<table>
<thead>
<tr>
<th>Product</th>
<th>Spec.</th>
<th>Angle</th>
<th>Panel Thickness</th>
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<tbody>
<tr>
<td>F-3490</td>
<td></td>
<td></td>
<td>1½&quot;</td>
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<tr>
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<td></td>
<td>2&quot;</td>
</tr>
<tr>
<td>F-3492</td>
<td></td>
<td></td>
<td>2½&quot;</td>
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<tr>
<td>F-3493</td>
<td></td>
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<td>3&quot;</td>
</tr>
</tbody>
</table>

**Sculptured Rake**
- Trim is embossed as standard
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim
- Make not to match proper mating trims

<table>
<thead>
<tr>
<th>Product</th>
<th>Spec.</th>
<th>Angle</th>
<th>Panel Thickness</th>
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<td>4&quot;</td>
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<td>5&quot;</td>
</tr>
<tr>
<td>F-3496</td>
<td></td>
<td></td>
<td>6&quot;</td>
</tr>
</tbody>
</table>

**Sculptured High Side Eave**
- Specify roof slope
- Trim is embossed as standard
- Use with FL-16 Sculptured Rake
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

<table>
<thead>
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<tbody>
<tr>
<td>F-3490</td>
<td></td>
<td></td>
<td>1½&quot;</td>
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<td>F-3491</td>
<td></td>
<td></td>
<td>2&quot;</td>
</tr>
<tr>
<td>F-3492</td>
<td></td>
<td></td>
<td>2½&quot;</td>
</tr>
<tr>
<td>F-3493</td>
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<td>3&quot;</td>
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</tbody>
</table>

**Sculptured Hang-on Gutter**
- Specify roof slope
- Trim is embossed as standard
- Use with F-3415, F-3416 and F-3417 eave trim
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

<table>
<thead>
<tr>
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<th>Angle</th>
<th>Panel Thickness</th>
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<tbody>
<tr>
<td>F-3490</td>
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<td></td>
<td>1½&quot;</td>
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<td>2½&quot;</td>
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**FL-3480**
- Panel Thickness: 4"

**FL-3460**
- Dim. "A": 6½"
- Slope: ½ - 4:12
PRODUCT CHECKLIST

**LS-36™ Panel Rake Zee**
- Trim is embossed as standard
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

**Valley Liner**
- Trim is embossed as standard
- 24-gauge material
- Specify roof slope or angle indicated on drawing
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

**Gutter Ends (Left or Right)**
- Use with sculptured gutters
- Endcaps will be made to fit gutter ordered
- Specify left or right
- Specify gutter part number

**Exterior Ridge/Hip Trim**
- Trim is embossed as standard
- 24-gauge material
- Specify roof slope or angle indicated on drawing
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

**Gutter Strap**
- 12" Long

**Valley Trim**
- Trim is embossed as standard
- 24-gauge material
- Specify roof slope or angle
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

**Interior Ridge Trim**
- Trim is embossed as standard
- 24-gauge material
- Specify roof slope or angle
- Order trim length as required - Maximum trim length is 20'-2" - Allow 2" for lapping trim

**Rake Ends**

**Peak Box**
UNLOADING

Before materials arrive at the job site, the contractor should determine how the trucks are to be unloaded and where the material will be staged. The contractor must determine the proper equipment and number of personnel required to safely unload and move the material.

Upon receiving material, check shipment against packing list for shortages and/or damages. Metl-Span will not be responsible for shortages or damages unless they are noted on the shipping list.

The maximum weight of any one bundle will not exceed 7,500 lbs. Do not attempt to lift stacked bundles. Lift only one bundle at a time. Each bundle should be lifted at its center point or at lift points evenly spaced along length of bundle. Bundles feature bearing pads with sufficient elevation to allow a forklift or insertion of nylon slings when using a crane for easy unloading from the truck.

PACKING LIST

201 APACHE DRIVE
PO BOX 729720
JACSON, MS 39272

SOLD TO: JACSON CONSTRUCTION CO. INC.


1000: EMS GRV36 2.0" EMES 16 S230: *10": 22: T-SHWHT: 24": 6-1/2": 4: 4: 0


3000: EMS GRV36 2.0" EMES 16 S230: *10": 22: T-SHWHT: 7": 6-1/2": 2: 2: 0

4000: EMS GRV36 2.0" EMES 16 S230: *10": 22: T-SHWHT: 3": 11": 0: 0: 0

5000: EMS GRV36 2.0" EMES 16 S230: *10": 22: T-SHWHT: 3": 1": 2: 2: 0

6000: EMS GRV36 2.0" EMES 16 S230: *2A": 22: T-SHWHT: 24": 6-1/2": 2: 2: 0

7000: EMS GRV36 2.0" EMES 16 S230: *2A": 22: T-SHWHT: 5": 11-1/2": 1: 1: 0

8000: EMS GRV36 2.0" EMES 16 S230: *3": 22: T-SHWHT: 24": 6-1/2": 2: 2: 0
UNLOADING
(continued)

Unloading With A Forklift

Ensure that forks are spread apart as far as possible. Forks should be a minimum of 5' apart. Care should be taken to prevent fork damage to bundles on the opposite side of the truck. Avoid getting too far under the bundles and causing damage to the panel side laps with the mast of the forklift. Use care when moving panels. Drive slowly when traveling on rough terrain to prevent panel damage due to the bundles bouncing on the forks.

Shorter bundles can be moved with a single forklift. When two forklifts are required, this operation must be coordinated between the two forklift operators to ensure that each end of the bundle is raised and moved together.

Guidelines for bundles requiring two forklifts:

1½", 2" & 2½" thick panels – 32' and longer
3", 4", 5" or 6" thick panels – 40' and longer

CAUTION

Improper unloading and handling of panel bundles may cause bodily injury or material damage. Metl-Span is not responsible for bodily injuries or material damages during unloading and staging.
UNLOADING
(continued)

Unloading With A Crane

When lifting bundles with a crane, a spreader bar and slings should be used. Lifting slings must be minimum 6"-wide nylon straps. NEVER USE WIRE OR ROPE OR CHAIN SLINGS. THEY WILL DAMAGE THE PANELS. At each sling location, use boards at the top and bottom of the bundle to prevent the slings from crushing the edges of the panels. The boards should be 2"x12". Board length should equal the bundle width plus 4". At each side of the bundle, insert 2" thick foam blocks between the sling and the panel bundle. LIFT ONLY ONE BUNDLE AT A TIME.

The following is suggested rigging for various bundle lengths and weights. The final determination as to the best and safest rigging to use, based on equipment and job site conditions, is up to the contractor and crane operator.

Bundles under 4000 lbs. and under 44' in length

A single spreader bar with two slings may be used. Position slings at quarter points from each end of the bundle.
UNLOADING (continued)

Bundles over 4000 lbs. and under 44’ in length

A single spreader bar with four slings should be used. Position two sets of slings at each end of the spreader bar at quarter points from each end of the bundle.

Bundles over 4000 lbs. and/or over 44’ in length

Ganged spreader bars with four slings should be used. The slings should be placed at even spaces along the length of the bundle.

CAUTION

Too few or too many lift points can cause damage to the panels. Improper unloading and handling of panel bundles may cause bodily injury or material damage. Metl-Span is not responsible for bodily injuries or material damages during unloading and staging.
STORAGE

The panels are shipped in stretch-wrapped bundles consisting of a single stack of panels in the flat position. The bundles must be protected against impact damage, water exposure and chemical contamination.

Store bundles off the ground sufficiently high enough to allow for air circulation beneath the bundle and to prevent water, mud or snow from entering. Slightly elevate one end of the bundle. Slit the stretch wrap at intervals along each side at the bottom of the bundles to allow for ventilation and evaporation of any moisture within the bundles.

Bundles that are opened but still have panels that have not been installed should be protected with a tarp or other waterproof cover to prevent exposure to water or contamination from construction residue. Opened bundles should be secured with banding or some other method to prevent damage by sudden high winds. Be sure not to over tighten and damage the panels. **MOVING BUNDLES AFTER THEY ARE OPENED MAY RESULT IN PANEL DAMAGE.**

CAUTION

Improper and/or prolonged storage of panels may cause damage to the panel finish. Metl-Span is not responsible for LS-36™ Panel damage caused by improper or prolonged storage of panels.
STORAGE
(continued)

Thermal Bowing

When the top panel in a bundle is exposed to the hot sun, it may bow up, causing difficulty in engaging it to the previous panel during installation.

If this occurs, turn the panel over to allow the backside to warm equally, which will relieve the bow and allow for proper LS-36™ Panel sidelap engagement during installation.

CAUTION
Improper and/or prolonged storage of panels may cause damage to the panel finish. Metl-Span is not responsible for LS-36™ Panel damage caused by improper or prolonged storage of panels.
**Exterior Wall Panels and Interior Partition Panels**

**Panel Staging (Walls)**

Each bundle of panels is shrink wrapped and marked with a bundle number at the factory. A bundle report and shipping list are included with each panel shipment. These documents provide the quantity and length of the panels within each bundle. They also provide a description of the panels such as color and gauge of the interior and exterior skins, as well as panel thickness.

These reports, in conjunction with the installation drawings, will allow the contractor to determine where each bundle of panels should be pre-positioned around the building to minimize additional bundle movement and maximize efficiencies during panel installation.

Bundles should be close to the area of the building that they will be installed on, but still allow clearance for lifting equipment and workmen during the installation process. Be sure to allow adequate space for layout and cutting of panels at corners and wall openings.

For tall walls that require stacked panels, special considerations should be made when staging panel bundles to allow room for the bottom run of panels to be completely installed before beginning installation of the next course of panels.

When present, interior partition walls may need to be installed first to allow for lifting equipment access to the interior of the building. Other options may include leaving an exterior wall partially open until the interior partition is sheeted.
Each bundle of panels is shrink wrapped and marked with a bundle number at the factory. A packing list is included with each panel shipment.

The list provides the quantity and length of the panels. It also provides a description of the panels such as color and gauge of the interior and exterior skins, as well as panel thickness.

The bundle tags and packing list, in conjunction with the installation drawings, will allow the contractor to determine where each bundle of panels should be pre-positioned around or on the building to minimize additional bundle movement and maximize efficiencies during panel installation.

Bundles should be close to the area of the building that they will be installed on, but still allow clearance for lifting equipment and workmen during the installation process.

If bundles are to be set onto the roof, care must be taken not to overload the primary or secondary structurals. Bundles should be laced over the rafters. If the secondary structurals are purlins, they should be temporarily braced to prevent them from rolling. On steep slopes, provision must be made to prevent panels from sliding off of roof.

Make sure panels are oriented for proper installation direction. Always consult the engineer of record to determine safe load capacities of the structural framework.
HANDLING PANELS DURING INSTALLATION

It is important to protect the panels during the installation process. Because of their weight, the panels have considerable inertia, which makes them susceptible to impact damage while moving them.

Always protect exposed panel surfaces from damage caused by temporary supports, lifting slings or clamps.

Do not slide panels across rough or abrasive surfaces. Do not set panels on sharp or irregular surfaces as this may dent the bottom face of the panel.

Lift panels from the bottom face only. Do not lift panels by the edge of the top face; this will cause the metal face to separate from the foam core.

It is the contractor’s responsibility to ensure that the lifting equipment is sufficient for the job and that the methods employed are safe.

Panels may be lifted with nylon slings or with vacuum equipment. When using slings, spacer blocks must be installed along edges to prevent damage during lifting. Note that foam spacer blocks must be placed under female leg and be wide enough to where strap will not crush panel. The slings or vacuum equipment must be properly spaced to prevent panel buckling.

CAUTION

While lifting equipment may safely lift a panel under static conditions, wind forces or inertia forces caused by jerky boom operation or transit across rough terrain, may exceed the equipment’s capacity, causing injury to workers and/or material damage.
Improper handling of the panels can be hazardous to the workers and can cause damage to the panels and adjacent materials. It is the contractor’s responsibility to provide an adequate work force to safely carry and raise panels into place.

When panels are to be turned over or tilted up on edge, place a cushioning material under the panel edge to prevent crushing or damage to the panel finish. Roll onto male leg of panel only.

Before raising a panel into place, make sure the interior face is turned upward and the male sidelap is on the side of the panel coinciding with the installation direction. Move the panel to the building and set the bottom end of the panel at the base.
HANDLING PANELS
DURING INSTALLATION
(continued)

It is important to protect the panels during the installation process. Because of their weight, the panels have considerable inertia, which makes them susceptible to impact damage while moving them.

Setting Panels With A Crane

It is the contractor's responsibility to ensure that the lifting equipment is sufficient for the job and that safe methods are employed. This includes ensuring that the clamp referred to below is of suitable design and condition to safely lift the panels without a failure of the lifting connection or damage to the panel.

When flat lifting panels with a crane, a clamp or hook is attached to the top end of the panel. The panel is then lifted to the vertical position and moved into place at the wall. The clamp or hook is removed and the panel secured to the structure. To prevent damage to other LS-36™ Panels in the bundle, place a bearing pad (rigid foam works well) between the bottom end of the panel being lifted and the next panel in the bundle.

Before attempting to flat lift panels, make sure the panels can be lifted without causing excessive bending or buckling. Longer LS-36™ Panels may require edge lifting.
HANDLING PANELS DURING INSTALLATION (continued)

Setting Panels With A Crane

Edge lifting involves clamping or hooking the panels as before, but requires that the panel be rolled up on its edge before being lifted into the vertical position. This technique will require a bearing pad to protect the panel edge as it is rolled onto the male edge. It will also require that a sufficient number of workers stabilize the panel as it is being lifted into the vertical position to prevent it from twisting. The panel is then raised vertically and set into place as before.

CAUTION

While lifting equipment and lifting clamps may safely lift a panel under static conditions, wind forces and inertia forces caused by jerky boom operation or transit across rough terrain may exceed the equipment’s and/or clamp’s capacity, causing injury to workers and/or material damage.
Improper handling of the panels can be hazardous to the workers and can cause damage to the panels and adjacent materials. It is the contractor’s responsibility to ensure a safe and secure method of lifting and setting the panels.

When using vacuum lift equipment, there should be no holes or clamps to damage the panels. There is also no equipment on the inside surface of the panel to foul on the structural framing during panel installation, allowing panels to be secured to the structure while the vacuum lift is holding them in place.

With a properly sized vacuum unit, the multiple vacuum heads provide uniformly spaced pick-up points to minimize potential bending or buckling of panels as they are lifted from the bundle and set into place.

The contractor must verify that the lifting equipment is of sufficient capacity for the panel weight and length and is of sufficient mobility and reach for site conditions. The contractor must also verify that the vacuum heads are of suitable design and condition to safely lift the profiled and embossed surfaces of the panels. Special vacuum heads will be required for the minor ribs in the LS-36™ Insulated Metal panel.

**CAUTION**

While the vacuum heads may safely lift a panel under static conditions, wind forces and inertia forces caused by jerky boom operation or transit across rough terrain, may exceed the equipment’s capacity, causing injury to workers and/or material damage.
LS-36™ Panel
WALL PANEL ORIENTATION

Single Run Wall Panels
Panels May Be Erected From Either Direction

Blank Panel
One Panel From Base To Eave

Blank Panel Is
Square Cut Both Ends
LS-36™ Panel
WALL PANEL ORIENTATION

Blank Panel
One Panel From Base To Stack Joint Trim And From Stack Joint Trim To Eave

Blank Panel Is Square Cut Both Ends

Lap Panel
Multiple Panels From Stack Joint To Stack Joint Or To Eave

3" Cutback

Blank Panel
One Panel From Base To Stack Joint

Blank Panel Is Square Cut Both Ends

Stack Joint Wall Panels With Trim
Panels May Be Erected From Either Direction

Stack Joint Wall Panels Without Trim
Panels Must Be Erected From Left To Right
WALL PANEL - FASTENER PATTERNS

NOTES:

1. The above are typical fastener spacings. However, they may not be appropriate for all applications. Consult a professional engineer for use on any specific application.

2. Minimum \( \frac{1}{2}'' \times \frac{3}{32}'' \) tape sealer required at panel side laps when exterior vapor seal is required.

3. Side lap fasteners are required. Typical spacing is 20" O.C. However, this spacing may not be appropriate for all applications. Consult a professional engineer for use on any specific application.

4. Panels should be lapped against prevailing wind when possible.
PREPARATORY REQUIREMENTS

Before beginning installation of wall panels, verify that all structural framing and bracing has been installed and that all connection bolts have been installed and tightened.

Check each wall to ensure that the steel framing is plumb and that it is "in plane" from top to bottom. Check substructure at each column location and at mid-span of each bay. An out-of-plane substructure will force the panels to bend when the panel clips are installed causing oil canning and difficulty engaging the next panel. Tolerances for substructure alignment are as follows:

- General tolerance is L/300, though the substructure must not allow installed panels to bow inward of the steel line.
- 10' girt spacing – ¼" out-of-plane tolerance (Outward Only)
- Less than 10' girt spacing – ⅛" out-of-plane tolerance (Outward Only)

CAUTION
Diaphragm capabilities and girt stability are not provided by Metl-Span’s LS-36™ Insulated Wall Panels. Therefore, other bracing may be required to conform to A.I.S.C. or A.I.S.I specifications.
When installing the base angle, do not allow it to be inset from the concrete edge. Where the concrete sheeting is notched incorrectly, it is better to allow the base angle to overlap the concrete edge than to have the concrete finished floor extend outward of the base angle. Allowing this condition will cause the panels to bow inward at these locations, which could result in oil canning.

When panels are not supported by the foundation, such as at large door or window openings, the girts above these openings must be temporarily braced to prevent sagging while panels are being attached to the structure.
Seal base flashing to sheeting notch and attach to the foundation at the specified spacing.

Seal base flashing joints with urethane sealant. At corners, miter the base flashing, seal with urethane sealant and rivet together.
PREPARATORY REQUIREMENTS (continued)

When there is no sheeting notch, a galvanized angle will be required to support the panels in addition to the base angle installed to the finished floor. Attach the support angle to the base angle with the specified fasteners at the specified spacing.

Seal the support angle to the concrete with a continuous run of non-skinning butyl sealant.

Install a continuous run of urethane sealant between the horizontal leg of the support angle and the base trim.
Before wall panels are installed, ensure that all applicable interior trim that may be required at corners or door and window openings, is installed as shown on the project drawings.

Install non-skinning butyl sealant where corner trim overlaps base trim or head structural.

Any areas that require a sealant bead for a vapor seal must be continuous. If the seal is made to the structure and not to trim, make sure there are no gaps in the structural framing. Cover any gaps with a piece of joint flashing.
Panels can be cut with a circular saw using a metal cutting blade. Do not use an abrasive blade. An abrasive blade will melt the G-90 galvanized and/or AZ-50 aluminum-zinc coated steel coating causing rust problems. It may be necessary to cut thicker LS-36™ Panels on both sides. Properly support the panel during cutting. Protect against scuffing the panel finish from the shoe of the saw or from sliding the panel on the supports. **Blade must cut cool and not melt coating or finish.**

Inspect each panel for damage before installing. Replacement of installed damaged panels is difficult and costly. Remove all metal filings immediately after cutting panel to prevent surface rust.

When panel joints are fully engaged, the coverage may vary \(-\frac{1}{4}''\) to \(\frac{1}{8}''\) due to panel tolerances.

Panel module should be checked at the eave ridge and each endlap. Checking and adjusting the module often will help keep the roof straight. Never adjust the module of any panel more than \(\frac{1}{16}''\) as this could prevent adjacent panels from sealing to each other, which may allow condensation to form in the panel joint.

**NOTE**

When vapor seal is required at exterior side of panel, apply \(\frac{1}{2}''\) x \(\frac{3}{32}''\) tape sealer to panel side lap.
It is recommended that the wall panels be installed so panels at each corner are the same dimension. This will provide a symmetrical wall and result in a more aesthetically pleasing appearance.

Measure the actual wall to account for any field tolerances. Divide the length of the wall by the panel width. Then divide the remainder by 2. If this dimension is less than half of the panel width, add one panel width to the remainder and then divide by 2. For example, if a wall is 100'-6" long, convert to inches (1206) and divide by the panel width, 36" for example (1206/36), which equals 33 full width panels with 18" left. Divide 18" by 2, which equals 9". Since 9" is less than \( \frac{1}{2} \) of the panel width (36"), add 36" to 18" and divide by 2, which equals 27". In this example, the corner LS-36™ Panels would be cut to 27" wide, which results in the use of 33 full width panels. If beveled corner is to be used, add the panel thickness for the final cut width.

**CAUTION**

TO ALLOW FOR FIELD INSTALLATION TOLERANCES, DO NOT CUT THE ENDING CORNER LS-36™ PANEL UNTIL THE REST OF THE WALL PANELS HAVE BEEN INSTALLED. AT THAT TIME, MAKE A FINAL MEASUREMENT TO ENSURE THAT THE ENDING PANEL IS CUT TO THE RIGHT WIDTH.
There are several ways in which the panels at the corners can be cut:

**Beveled Corners**

The edges of the corner LS-36™ Panels are cut on a 45-degree angle and are butted together at the corner.

**Lapped Corners**

The edges of the corner LS-36™ Panels are square cut with the panel on one wall extending past the end of the other LS-36™ Panel, forming the lap joint.

**Interlocking Corners**

One panel at the corner is full width and stops at the steel line. The other LS-36™ Panel is cut to extend past the full width panel to complete lap joint.

**NOTE**

Install expanding foam or blanket insulation in all voids.
Depending upon project requirements and how the panels were ordered, field-applied sealant may be required in the vapor seal cavity of the panel. If the panels were ordered with factory mastic, then field-applied side joint sealant will not be required. However, factory-applied mastic must be inspected to ensure it is undamaged and continuous. Repair with field-applied sealant as necessary. If the panels were ordered without factory mastic, a non-skinning butyl sealant must be field applied if required. Consult the project drawings to determine if the vapor seal cavity or the panel side lap is to receive the sealant. On some projects, different walls may have different requirements.

When required, the field-applied sealant must be applied continuously into the vapor seal cavity. The bead size should be approximately ¼” to ⅜”. However, adjust the bead size to provide full contact with the tongue of the next panel without extruding sealant onto the panel face.

It is critical to ensure continuity of the sealant line at intersections between panel side joints and exterior and interior perimeter flashing assemblies. As each panel is installed, apply sealant pigtails around the panel’s interior tongue to provide a continuous seal between the interior side joint groove and the perimeter sealant.

At the exterior face of the panel, determine where the exterior flashing sealants will be located. Apply a sealant pigtail around the panel’s exterior tongue to provide a continuous seal between the exterior side joint groove and the exterior flashing.

**Panel Sealant Requirements**

Failure to provide a continuous seal at the panel side joint and all perimeter trim conditions may lead to condensation inside the building and/or inside the panel joints.
Proper LS-36™ Panel engagement is critical to the performance and appearance of the wall panels. When the panels are fully engaged to one another, the actual panel width may vary by up to 1/8" due to manufacturing and field tolerances.

Consult the project drawings for the proper type and number of fasteners to be used at each framing member.

**CAUTION**  
Do not overtighten fasteners to a point that damages or deforms the panel.

If panels were not ordered with factory applied mastic, ensure that field applied mastic is installed as required before installing the next panel.

**NOTE**  
When tape sealer is required at panel side lap, a thin bead of non-skinning butyl applied on top of the tape sealer will allow for easier LS-36™ Panel engagement.

**NOTE**  
Vapor sealant locations must be determined by the appropriate engineer for proper application of panel system.
BASE

At the base, make sure the base trim has been installed and fully sealed to the concrete. Also, confirm that the perimeter sealant (non-skinning butyl sealant) has been installed along the vertical leg of the base trim at least 6" beyond the panel width to provide a seal between the panel and base trim.

Once the panel is in place on the base and has been plumbed, attach the panel to the base structural member. As specified in the construction drawings, install the proper number of self-drilling or self-tapping fasteners through the face of the panel and into the base member.

INTERMEDIATE SUPPORTS

The wall panel will be attached to the intermediate structural supports with through-panel fasteners. As specified in the construction drawings, install the proper number of self-drilling or self-tapping fasteners through the face of the panel and into the intermediate member.

CAUTION

Do not overtighten fasteners to a point that damages or deforms the panel.
The wall panel will be attached to the structural supports at the eave and rake with through-panel fasteners. As specified in the construction drawings, install the proper number of self-drilling or self-tapping fasteners through the face of the panel and into the structural supports at the eave and rake.
The wall panels at both outside and inside corners will typically be field cut to provide a visually symmetrical wall as outlined on the “Wall Layout” page 35. Before installing a corner LS-36™ Panel, make sure the interior corner flashing has been installed and the perimeter sealant has been applied to the trim. Attach the interior corner flashing with pop rivets at each structural location.

It is best to sheet away from an inside corner on both walls. When necessary to sheet into an inside corner, the panel must be cut 1" short of the steel line (if the other LS-36™ Panel at the inside corner has not been installed) or 1" short of the opposite panel face. Fill any cavity at the inside corner with expanding foam or blanket insulation.
The cut edge of the panel can be face fastened at the base, intermediate and eave/rake structural supports with either self-drilling or self-tapping fasteners. This method will require the use of offset corner trim to hide these fasteners. Apply 1" x 3/32" tape sealer to the back side of the outside closure at each hem. The corner trim may be installed with lap teks or pop rivets at 12" on center.

NOTE
Install expanding foam or blanket insulation in all voids.
FRAMED OPENINGS

All openings, including walk doors, will require a structural framed opening. Before attaching wall panels at framed openings, make sure that the perimeter sealants have been installed. Openings may be trimmed with either offset jamb/sill trim or flat jamb/sill trim.
FRAMED OPENINGS (continued)

Cut the head trim to length to fit the framed opening width plus the width of the jamb trim on each side of the opening. Notch and bend tabs at each end of the head trim to allow the panels at each end of the framed opening to slide into it.

Attach the panels at the jamb with self-drilling or self-tapping flat head thru-panel fasteners installed approximately 1" from the cut edge at a maximum spacing of 24" on center. Attach panels at the head or sill with thru-panel fasteners as at a normal intermediate structural location.

Cut the first panel to fit the framed opening and slide into place. Apply urethane sealant to front side of the vertical leg and ends of the base of the head trim as shown. This will seal the head trim to the back of the wall panel. Slightly pull panel out, rotate and slide head trim into place.

Push wall panel with head trim back into place and secure opposite end of head trim with pancake head fastener.
FRAMED OPENINGS (continued)

Face fasten the wall panel to the jambs of the framed opening with self-drilling or self-tapping flat head fasteners at 12" maximum on center. Install all remaining panels around the framed opening.

**Head Trim Installation (Continued)**

*LS-36™ Panel*

- ⅛" x ⅞" Side-Lap Tape Sealer (as Required)
- ¼ - ⅝" Lap-Tek S.D. @ 20" O.C. or as Specified

**Hex Head Through-Panel Fastener At 12" O.C.**

**Non-skinning Butyl Sealant**

**Foundation**

**Urethane Sealant**

**Base Trim**  
(Non-skinning Butyl)

**Pre-drill Jamb Framing with ⅛" Drill Bit at 12" O.C. for Jamb Trim and Panel Attachment from Back Side**

**Interior Sealant Pigtail**  
(Non-skinning Butyl)

**Eave Strut**

**Non-skinning Butyl Sealant Around Perimeter of Framed Opening**

**Pancake Head Fastener S.D.**

**Notched Head Trim**

**Girt**

**Interior Sealant Pigtail**  
(Non-skinning Butyl)

**Urethane Sealant**

**Foundation**

**Urethane Sealant**
FRAMED OPENINGS
(continued)

LS-36™ Panel

1/2" x 3/32" Side-Lap Tape Sealer (as Required)

Interior Sealant Pigtails
(Non-skinning Butyl)

Non-skinning Butyl Sealant
(Continuous)

Urethane Sealant

Field Cut Panel Around Framed Opening

Eave Strut

Head Trim

Girt

Non-skinning Butyl Sealant Around Perimeter of Framed Opening

Pre-drill Jamb Framing with 1/4" Drill Bit at 12" O.C. for Jamb Trim and Panel Attachment from Back Side

1/4 - 14 x 3/8" Lap-Tek S.D. @ 20" O.C. or as Specified

Interior Sealant Pigtails
(Non-skinning Butyl)

Non-skinning Butyl Sealant

Base Angle

Foundation

Urethane Sealant

Base Trim

Last Panel Installation
FRAMED OPENINGS
(continued)

- LS-36™ Panel
- ⅛" x ⅛" Side-Lap Tape Sealer (as Required)
- Non-skinning Butyl Sealant (Continuous)
- Non-skinning Butyl Sealant (as Required)
- Interior Sealant Pigtail (Non-skimming Butyl)
- Interior Sealant Pigtail (Non-skimming Butyl)
- Eave Strut
- Head Trim
- Girt
- Base Trim
- ¼ - 14 x ⅛" Lap-Tek S.D. @ 20" O.C. or as Specified
- Base Angle
- Foundation
- Urethane Sealant

Last Panel Installation
(continued)
Cut sill trim to length, notch and bend tabs as was done with the head trim. Apply tape sealant around perimeter of framed opening and fasten the sill trim to the wall panels with pop rivets or lap teks at 12” on center.
Cut jamb trim to fit between the head trim and sill trim. The jamb trim will fit under the head trim and will be mitered to the sill trim. Apply tape sealant around perimeter of framed opening and fasten the sill trim to the wall panels with pop rivets or lap teks at 12" on center.
Use of flat jamb trim at door openings requires the panels to be attached from the back side. At the door head, Cee clips with Fab-Lok® fasteners are used to attach the panel to the wall girt. The door jambs will be predrilled to allow for fastening the panel from the back side with lap tek self drilling fasteners.

Pre-drill ⅝" holes at 12" O.C. along jambs of framed opening. Apply perimeter sealants around framed openings.
DOOR OPENINGS
(continued)

Cut the head trim to length to fit the framed opening width plus the width of the jamb trim on each side of the opening. Notch and bend tabs at each end of the head trim to allow the panels at each end of the framed opening to slide into it.

Cut the first panel to fit the door opening and slide into place. Apply urethane sealant to front side of the vertical leg and ends of the base of the head trim as shown. This will seal the head trim to the back of the wall panel. Slightly pull panel out, rotate and slide head trim into place.

Push wall panel with head trim back into place and secure opposite end of head trim with pancake head fastener.
Apply non-skinning butyl sealant to inside back leg of flat door jamb trim. Slightly pull panel out, rotate and slide jamb trim into place.
DOOR OPENINGS
(continued)

Push wall panel tightly to the structure and hold in place.

Fasten the panel to the door jamb with lap tek self-drilling fasteners at 12" on center. Fasteners will be installed through the 5/16" predrilled holes in the door jamb, into the interior skin of the panel.

Attach the panel to the door header with Cee clips at 12" on center. Fasten Cee clips to the interior skin of the panel with Fab-Lok® fasteners.
Before installing the first panel, make sure you have thoroughly reviewed the previous pages of this manual and are familiar with all requirements to ensure proper installation.

Set the first panel on the base trim and confirm that it is properly aligned with the steel line of the building and is plumb. Use a 6' level and set it against the uncut edge of the panel to check plumb.

Visually check to see that the panel touches all structural members at the base, intermediate girts and the eave/rake. Forcing the panel to conform to out-of-plane structurals will cause the panel to oil can. Attach the panel to the building structurals with thru-panel fasteners as previously outlined.

If offset corner trim is to be used, face fasten the panel with hex head fasteners at the base, intermediate structurals and eave/rake. If flat corner trim is to be used, attach the panel at the corner to the interior skin of the panel with Fab-Lok® fasteners or face fasten with flat head self-drilling fasteners.
INTERMEDIATE PANELS

If panels were not ordered with factory installed vapor cavity sealant, field apply sealant when shown on the construction drawings. Apply pigtail sealant to previous panel as outlined on Panel Sealant Requirements page 37. If required, also install $\frac{1}{2}'' \times \frac{3}{8}''$ tape sealer to panel side lap.

Position the panel on the base assembly so that its edge will just clear the side lap of the previously installed panel and raise it into place. To prevent sealant displacement during panel engagement, a 1” gap must be maintained when installing intermediate panels.

Push the panel toward the previously installed panel to engage the tongue-and-groove side lap. Make sure the panel joint is fully engaged and uniform along the entire length of the panel. If difficulty in fully engaging the panel is encountered, there may be damage to the side lap of one of the panels. If the panel is disengaged for any reason, make sure that any dislodged mastic in the panel side lap or at the base and/or head is reapplied.

Once the panel is fully engaged to the previously installed panel, check for plumb and attach the panel to the building structural with through-panel fasteners as previously outlined.
QUALITY CONTROL

It is critical to check each panel before installation to ensure that it is not damaged. After each panel has been installed, check for the following:

**Panels**
- Check for ripples in the panels caused by misaligned structural framing members or overtightened fasteners.
- Check for dents and scratches.
- Check the full length of the exposed tongue-and-groove side lap for damage before trying to engage the next panel.

**Panel Joint**
- Check side laps for complete engagement.
- Check that the tongue is fully embedded in the sealant within the tongue-and-groove side lap.
- Check that the full length of the side lap joint has a uniform gap width up to \(\frac{1}{8}\)".

The above inspections are aided by having the installer attaching the top of the panels to the structure look down the length of the panels as they are installed.
WALL BASE-With Recess

LS-36™ Panel

THROUGH-PANEL FASTENER
WITH WASHER @ 12" O.C.
OR AS SPECIFIED

BASE TRIM

URETHANE SEALANT

FASTENER #12A
@ 5'-0" O.C.

NON-SKINNING
BUTYL SEALANT

BASE ANGLE

CONCRETE
WALL BASE-Without Recess

LS-36™ Panel

THROUGH-PANEL FASTENER WITH WASHER @ 12" O.C. OR AS SPECIFIED

BASE TRIM ATTACH WITH FASTENER #12A @ 5'-0" O.C.

GALVANIZED ANGLE ATTACH TO BASE ANGLE WITH FASTENER #12A @ 12" O.C.

BASE ANGLE

CONCRETE

NON-SKINNING BUTYL SEALANT

URETHANE SEALANT
OUTSIDE CORNER

- **LS-36™ Panel**
  - Tape Sealer: 1" x 3/32"
  - Side Lap Tape Sealer: ½" x 3/32"
- **1/16" x ¾" Long Life S.D. Fastener @ 20" O.C. OR AS SPECIFIED**
- **Through-Panel Fastener With Washer @ 12" O.C. OR AS SPECIFIED**
- **Outside Corner Trim Attach With ¼-14 x ⅞" Long Life Lap Tek S.D. Fastener @ 12" O.C.**
- **Non-Skimming Butyl Sealant**
- **Vapor Seal Cavity With Non-Skimming Butyl Sealant (AS REQUIRED)**
- **Interior Corner Trim Attach With Pop Rivets @ 12" O.C.**

1" x 3/32" TAPE SEALER

1/16" x ¾" SIDE LAP TAPE SEALER (AS REQUIRED)
INSIDE CORNER

GIRT

INTERIOR CORNER TRIM ATTACH WITH POP RIVETS @ 12" O.C.

NON-SKINNING BUTYL SEALANT

1" x 3/32" TAPE SEALER

THROUGH-PANEL FASTENER WITH WASHER @ 12" O.C. OR AS SPECIFIED

1/4" x 3/32" SIDE LAP TAPE SEALER (AS REQUIRED)

1/4"-14 X 1/4" LONG LIFE LAP TEK S.D. FASTENER @ 20" O.C. OR AS SPECIFIED

VAPOR SEAL CAVITY WITH NON-SKINNING BUTYL SEALANT (AS REQUIRED)

INSIDE CORNER TRIM [F-3219]

LS-36™ Panel

LS-36™ Panel

1/4"-14 X 1/4" S.D. FASTENER @ 12" O.C.
WINDOW HEAD

- **LS-36™ Panel**
- **Through-panel fastener with washer @ 12" O.C. or as specified**
- **Head trim attach with pop rivet @ 5'-0" O.C.**
- **Urethane sealant**
- **Pop rivet @ 12" O.C.**
- **Galvanized angle attach to header with fastener #12A @ 12" O.C.**
- **Non-skimming butyl sealant**
- **Channel header**
- **Window (not by Metl-Span)**
- **Perimeter sealant (not by Metl-Span)**
WINDOW SILL

- LS-36™ Panel
- ¼-14 x ⅞” LONG LIFE LAP TEK S.D. @ 12” O.C.
- 1” x 3/32” TAPE SEALER
- 1” x ¾” TAPE SEALER
- SILL TRIM
- PERIMETER SEALANT (NOT BY METL-SPAN)
- CHANNEL
- NON-SKINNING BUTYL SEALANT
- WINDOW (NOT BY METL-SPAN)
- THROUGH-PANEL FASTENER WITH WASHER @ 12” O.C. OR AS SPECIFIED
- OUTSIDE CLOSURE
- LS-36™ Panel
WINDOW JAMB

CEE CLIP (HW2322) @ 24" O.C. ATTACH WITH 3/8" X 1 ¾" FAB-LOK FASTENERS

VAPOR SEAL CAVITY WITH NON-SKINNING BUTYL SEALANT (AS REQUIRED)

1/2" x 3/32" TAPE SEALER (AS REQUIRED)

1" x 3/12" TAPE SEALER

1/2"-14 X 3/4" S.D. FASTENER @ 20" O.C.

LS-36™ Panel

JAMB

WINDOW (NOT BY METL-SPAN)

JAMB TRIM
WALL STACK JOINT

- **LS-36™ Panel**
- **Stack Joint Trim**: Attach with Pop Rivet @ 5'-0" O.C.
- **Through-Panel Fastener** with washer @ 12" O.C. or as specified
- **Galvanized Angle**: Attach to girt with fastener #12A @ 12" O.C.
- **Stack Joint Tape Sealer**: 1" x 3/32" TAPE SEALER
- **Outside Closure**: Angle attach to girt with 1/4-14 x 1" S.D. fastener @ 12" O.C. or as specified
- **Non-Skimming Butyl Sealant**
- **Non-Skimming Butyl Sealant**
WALL LAP

LS-36™ Panel

THROUGH-PANEL FASTENER WITH WASHER @ 12" O.C. OR AS SPECIFIED

1" x 3/32" TAPE SEALER

GALVANIZED ANGLE ATTACH TO GIRT WITH ¼-14 X 1" S.D. @ 12" O.C.

NON-SKINNING BUTYL SEALANT

GIRT
LS-36™ Panel
ROOF PANEL ORIENTATION

EAVE / BLANK

MALE
DOWN SLOPE
FEMALE

ONE PANEL FROM EAVE TO PEAK

SINGLE PANEL RUN

MULTIPLE PANEL RUN

Specify Cutback of 2" - 11"

Direction of Installation

MID / PEAK

FEMALE
DOWN SLOPE
MALE

THREE OR MORE PANELS FROM EAVE TO PEAK

MID / PEAK

FEMALE
DOWN SLOPE
MALE

MORE THAN ONE PANEL FROM EAVE TO PEAK

Specify Cutback of 2" - 11"

Direction of Installation

3" Cutback
NOTES:

1. The above are typical fastener spacings. However, they may not be appropriate for all applications. Consult a professional engineer for use on any specific application.

2. Minimum $\frac{1}{2}\" \times \frac{3}{32}\"$ tape sealer required at panel side laps.

3. Side lap fasteners are required. Typical spacing is 20" O.C. However, this spacing may not be appropriate for all applications. Consult a professional engineer for use on any specific application.
PREPARATORY REQUIREMENTS

Before beginning installation of Metl-Span’s LS-36™ Insulated Metal Panels, verify that all structural framing and bracing has been installed and that all connection bolts have been installed and tightened. Purlins must be properly braced to prevent rolling.

A rake angle must be installed on top of the secondary structuralss to provide a seal line along the rake of the roof.

If the roof has endlaps, an additional structural support must be installed at all endlap locations. It is critical that these endlap supports are installed at the exact location specified on the drawings.

Check to ensure that the steel framing is plumb and that it is "in plane" from eave to ridge. An out-of-plane substructure will force the panels to bend when the panels are fastened, causing oil-canning and difficulty engaging the next panel. Tolerances for substrate alignment are as follows: ¼" in 20' or ⅜" in 40', with no more than ¼" between any two consecutive structural members.
Before panels can be installed, ensure that all applicable interior trim that may be required at ridge, eave or rake are installed as shown on the project drawing. Any areas that require a sealant bead for a vapor sealant must be contiguous.

**Interior Ridge Trim Vapor Sealant**

The interior ridge trim must be installed before the vapor sealant and roof panels are installed.

Position the trim so that it is centered over the ridge structural.

Align the end of the trim flush with the outer edge of the rake structural.

Fasten the trim to the structural with $\frac{1}{8}$" diameter pop rivets as necessary to secure the trim until the roof panels are installed.

At trim splices, apply vapor seal caulk, lap trim 2" and secure lap with pop rivets at 3" o.c. and centered over vapor sealant.
At the eave or rake, if any gaps in the structural framing are present, install a piece of joint flashing to provide a continuous surface to allow for a complete seal along the roof's perimeter. (Not by Metl-Span)

Apply continuous beads of vapor seal caulk along the rake and eave structurals and along the ridge flashing.

To avoid damage or contamination of the caulk, do not apply until immediately before installation of the next roof panel and apply only as much caulk as needed for that panel.

Apply the caulking bead large enough to assure filling the roof panel's interior face mesa ribs.
PREPARATORY REQUIREMENTS

(continued)

Endlap Vapor Sealant

Apply triple bead tape sealer along the joint between the purlin and the endlap support angle. Apply continuous beads of non-skinning butyl sealant upslope and downslope of the center of the endlap support angle on top of the triple bead tape sealer.

To avoid damage or contamination of the caulk, do not apply until immediately before installation of the next roof panel and apply only as much caulk as needed for that panel.

Apply the caulking bead large enough to assure filling the roof panel's interior face mesa ribs.

Assure that the support structural joints have been vapor sealed. Note: These seals are not specified or provided by Metl-Span.

NOTE

It is the responsibility of the erector to install this roof using safe construction practices that are in compliance with OSHA regulations. The manufacturer is not responsible for the performance of this roof system if it is not installed in accordance with the instructions shown in this manual. Deviations from these instructions and details must be approved in writing by the manufacturer.

CAUTION

Diaphragm capabilities are not provided by the LS-36™ Panel roof system. Therefore other bracing maybe required.
ROOF PANEL LAYOUT
STEP 1

PREPARATION FOR FIRST PANEL RUN

Ensure that rake angle, interior ridge flashing, structural joint flashing and endlap structural supports have been installed as shown on the construction drawings. (See Preparatory Requirements on page 68–71).

If your roof does not require endlaps, omit the steps required for endlaps.

Refer to the construction drawings to determine the width of the first panel run. Cut all panels for the first run to this dimension, measuring from the center of the female leg. Panels will be installed from left to right when standing at the eave and looking upslope.

Measuring from the outside edge of the rake angle, mark the start dimension at the eave and the ridge and snap a chalk line between them. Check this line to ensure that it is square with the eave. Panels must be square to the eave to prevent "saw toothing" as you progress with the roof installation.
Apply non-skinning butyl sealant along the length of the rake angle, beginning at the eave and moving upslope to approximately 3" longer than the length of the first panel. Apply non-skinning butyl sealant along the eave for a distance equal to the starting panel width plus 3". At the end lap, apply triple bead tape sealer along the joint between the end lap purlin and the end lap support angle. Then apply non-skinning butyl sealant on top of the triple bead tape sealer just down slope from the center of the triple bead tape sealer.
Set the first panel at the eave in place with the leading edge of the panel aligned with the chalk mark. The cut edge of the panel should be approximately 1" short of the face of the end wall panel. Field cut endwall panel to match the slope of the roof. Fill any voids between wall and roof with blanket insulation or field applied foam (not by Metl-Span). Consult the construction drawings for the overhang at the eave. This dimension is typically 2" (3" panel cutback) but special conditions may dictate another dimension.
Temorarily fasten the cut edge of the panel to the rake angle. Install fasteners through the panel high ribs at each structural support. Do not install fasteners at the end lap structural at this time. These fasteners will be installed after the end lap has been made.
SUBSEQUENT RUNS-EAVE

Apply non-skinning butyl sealant along the eave structural and at the end lap structural. Apply additional triple bead tape sealant and additional non-skinning butyl sealant to allow for the next panel installation at the eave. At the eave and end lap structural, apply a non-skinning butyl sealant pigtail from the top of the male rib of the previously installed panel, down to the sealant in the panel groove and on down to the sealant on the eave strut or end lap structural.

Subsequent Runs Eave Panel Sealant

Subsequent Runs Pigtail Sealant
Turn the next panel to be installed upside down. Apply $\frac{1}{2}'' \times \frac{3}{32}''$ tape sealant to the bottom side of the female rib along the full length of the panel. Turn the panel back over and align the eave end of this panel with the end of the previous panel. Tilt the panel to engage its female leg over the male leg of the previous panel.

Lower the male side of the panel and push to fully engage the tongue into the groove of the previous panel.
Check the overhang at the eave to ensure that it is 2" beyond the face of the wall (or the dimension specified in the construction drawings). If there is any vertical misalignment, due to the roof structural or thermal bow, it may be necessary to stand on the panel's trailing edge while the leading edge is lifted approximately 12" to force its tongue to fully engage the groove of the previous panel.

Install fasteners at all structural except the end lap structural as previously described.
Endlap Panel Installation

Apply non-skinning butyl sealant to the rake angle to extend 3" past the next panel upslope. Also apply non-skinning butyl sealant to the upslope half of the triple bead tape sealant. At the next endlap, apply triple bead tape sealer along the joint between the endlap purlin and the endlap support angle. Then apply non-skinning butyl sealant on top of the triple bead tape sealer just down slope from the center of the triple bead tape sealer.

At the upslope end of the eave panel, apply triple bead tape sealer across the width of the panel, conforming tape sealer to the panel profile. For proper placement along the length of the panel, align the edge of the paper with the upper edge of the panel. Then apply a bead of non-skinning butyl sealant across the top of the triple bead tape sealer.

Position the upslope panel so that its interior skin and foam butts the interior skin and foam of the downslope panel and set down, into place. At the upslope end, make sure the panel is aligned with the chalk mark and install fasteners through the major ribs of the panels at each structural location, including a double row at the end lap location.
Install Fastener #4 between each rib and minor rib location. Endlap fasteners should penetrate through the triple bead tape sealant and the bottom panel.

To complete the seal between the panels and the structure, apply a vapor sealant pigtail, marrying the vapor sealant in the panel groove to the vapor sealant on the endlap purlin and to the endlap support angle.
At the upslope end of the eave panel, apply triple bead tape sealant and vapor sealants and pigtail sealants as previously described in Step 3.

Turn the next panel to be installed upside down. Apply \( \frac{\frac{1}{2}}{32} \) tape sealant to the bottom side of the female rib along the full length of the panel. Also apply a small bead of non-skinning butyl on top of the tape sealer. Turn the panel back over and position the upslope panel so that its interior skin and foam is approximately \( \frac{1}{4} \) upslope from the interior skin and foam of the downslope panel. Tilt the panel to engage its female leg over the male leg of the previous panel. Lower the male side of the panel and push to fully engage the tongue into the groove of the previous panel. Slide top panel downslope until the foam butts the foam of the downslope panel.

**NOTE**
Applying a small bead of non-skinning butyl sealant to the tape sealer at the panel sidelap and endlap will allow for easier final positioning of the panel.
Check to ensure that the panel tongue is fully engaged into the previous panel’s groove.

Install fasteners through the major ribs of the panels at each structural location. Install Fastener #4 at the end lap on both sides of the major ribs approximately 1½" upslope from the downslope edge of the upper LS-36™ Panel.

Repeat this step with all endlap panels until the ridge panel is reached.
Apply non-skinnning butyl sealant along the rake angle up to the interior ridge flashing and along the interior ridge trim to extend approximately 3" past the width of the panel run.

Install the ridge panel as described in Step 4. Be sure to install fasteners at the ridge purlin. The upslope of the ridge panel should stop approximately 2" from the centerline of the ridge of the building unless ridge vents are to be installed. If ridge vents are to be installed, the ridge panel should stop approximately 6½" from the centerline of the ridge for a 9" ridge vent or 8" from the centerline of the ridge for a 12" ridge vent.

To complete the seal between the panels and the structure, apply a vapor sealant pigtail, marrying the sealant in the panel groove to the sealant on the endlap purlin and to the endlap support angle.
Apply sealants at the endlap as described in Step 4.

Tilt the subsequent ridge panel to engage its female rib over the male rib of the previous panel. Position the panel so that it butts the downslope panel. Lower the male side of the panel and push to fully engage the tongue into the groove of the previous panel.

Check to ensure that the panel tongue is fully engaged into the previous panel's groove.

Install the endlap fasteners as previously described in Step 4.

Install panel fasteners at structural as previously described.

Continue the installation process as described until the last panel run is reached.
When the last panel run is reached, you will need to measure and cut the panel(s) for the proper width. Measure to the face of the end wall panel. Subtract one inch from this measurement to arrive at the width the last panel should be cut. Take this measurement at the eave, all endlaps and the ridge. If the measurements are different at each location, mark them on the appropriate end of each panel and taper cut the panel to provide proper coverage at each location.

Apply non-skinning butyl sealant along the rake angle and all pigtail sealants.
LAST PANEL RUN
(continued)

Install each panel as previously described. At the rake edge of this panel run, the panels will be fastened to the structure with temporary self-drilling fasteners installed through the panel and into the rake angle. Permanent fasteners will be installed with the rake zee.
At the rake, remove the temporary fasteners installed to hold the first and last panels to the substructure. Pop a chalk line from eave to ridge that centers over the holes left by the removal of these fasteners. Apply 1" x $\frac{3}{32}$" tape sealant along the rake centered over the chalk line and covering the fastener holes.
RAKE ZEE INSTALLATION
(continued)

Install rake zees beginning at the ridge and working toward the eave. Rake zee should start and finish at the panel ends. Fasten rake zee with through-panel fasteners of the proper length for the panel thickness. Fastener will fasten through the rake angle. Install fasteners a minimum of 12" on center.

Before installing the next rake zee, apply 1" x 3/32" tape sealant along the cross section of the previously installed rake zee and a 2" piece of tape sealant along the top flange. Install the next rake zee, lapping it 2" onto the previously installed rake zee. Install a through-panel fastener at this lap through the bottom flange of the rake zees and into the rake angle. From the weather side of the rake zee, install Fastener #4 through the rake zee lap to hold the vertical legs tightly together. Continue this process until the last rake zee has been installed at the eave. Cut the last rake zee to fit flush with the eave end of the panel.
At the ridge, place 1" x 3/32" tape sealant across full width of panels, conforming tape sealant into panel profile. Center of tape sealant should be 1½ inches from end of panels.
Outside Closure Installation

Install and attach the outside closure to the panel with Fastener #4 at each pre-punched hole in the closure.

After all outside closures have been installed, apply 1" x 3/32" tape sealant to the top flange. Seal any voids between the closures and the panel seams by applying urethane sealant from the upslope side of the closures.
RIDGE THROUGH-PANEL FASTENER WITH 1" O.D. WASHER @ 12" O.C.

INTERIOR RIDGE TRIM

1" x 3/32" TAPE SEALER TOP AND BOTTOM OF CLOSURE

THROUGH-PANEL FASTENER WITH 1" O.D. WASHER @ 12" O.C.

BATT INSULATION (NOT BY METL-SPAN)

EXTERIOR RIDGE TRIM

OUTSIDE CLOSURE (HW4041)

(3) PER PANEL

¾-14 X ¾" LAP TEK S.D. @ 6" O.C.

NON-SKINNING BUTYL SEALANT

PURLIN

LS-36™ ROOF PANEL

¾-14 X ¾" LAP TEK S.D. @ 12" O.C.
RIDGE CAP

- RIDGE TRIM
- URETHANE SEALANT
- METAL OUTSIDE CLOSURE (HW4041)
- INTERIOR RIDGE TRIM
- LS-36™ ROOF PANEL

1/4-14 x 7/8" LONG LIFE LAP TEK S.D. @ 6" O.C.

1" x 3/32" TAPE SEALER TOP AND BOTTOM OF CLOSURE

1" x 3/32" TAPE SEALER

RAKE TRIM
PANEL ENDLAP

1/4-14 x 3/4" LONG LIFE LAP TEK
S.D. BETWEEN EACH RIB AND
MINOR RIB LOCATIONS
(3 PER FOOT)

3"

TRIPLE BEAD TAPE SEALER
WITH NON-SKINNING BUTYL ON TOP

LS-36™
ROOF PANEL

TRIPLE BEAD TAPE SEALER
WITH NON-SKINNING BUTYL ON TOP

THROUGH-PANEL FASTENER
WITH 1" O.D. WASHER @ 12" O.C.

4" X 2" X 14 GA.
ANGLE

NON-SKINNING
BUTYL SEALANT

PURLIN
HIGH EAVE

1/4-14 x 7/8" Long Life
Lap Tek S.D. @ 6" O.C.

Metal Outside
Closure
(3) Per Panel

LS-36™
ROOF PANEL

1" x 3/32" Tape Sealer
Top and Bottom of Closure

Through-panel Fastener
With 1" O.D. Washer @ 12" O.C.

1/4-14 x 7/8" Lap Tek S.D.
(3) Per Closure

Non-Skinning
Butyl Sealant

Eave Strut

1/4-14 x 7/8" Long Life
Lap Tek S.D. @ 12" O.C.

1" x 3/32" Tape Sealer

Outside Closure

LS-36™
WALL PANEL
EAVE
With Eave Trim

INSIDE CLOSURE
1" x 3/32" TAPE SEALER
TOP AND BOTTOM

1/4-14 X 7/8" LONG LIFE
LAP TEK S.D. @ 12" O.C.

1" x 3/32" TAPE SEALER

EAVE TRIM

BATT INSULATION
(NOT BY METL-SPAN)

1/4-14 X 7/8" LONG LIFE
LAP TEK S.D. @ 12" O.C.

1" x 3/32" TAPE SEALER

LS-36™ WALL PANEL

LS-36™ ROOF PANEL

THROUGH-PANEL FASTENER
WITH 1" O.D. WASHER @ 12" O.C.

NON-SKINNING
BUTYL SEALANT

OUTSIDE CLOSURE

EAVE STRUT

1" x 3/32" TAPE SEALER
TOP AND BOTTOM
EAVE
With Gutter

INSIDE CLOSURE
1" x 3/32" TAPE SEALER
TOP AND BOTTOM

1/4-14 X 3/4" LONG LIFE
LAP TEK S.D. @ 12" O.C.
1" x 3/32" TAPE SEALER

2"
1"

GUTTER STRAP
@ 36" O.C.

THROUGH-PANEL FASTENER
WITH 1" O.D. WASHER @ 12" O.C.

LS-36™ ROOF PANEL

1/4-14 X 3/4" LONG LIFE
LAP TEK S.D. (2) PER STRAP

BATT INSULATION
(NOT BY METL-SPAN)

NON-SKINNING
BUTYL SEALANT

EAVE TRIM

1" x 3/32" TAPE SEALER

EAVE STRUT

OUTSIDE CLOSURE
RAKE

RAKE ANGLE

PURLIN

THROUGH-PANEL FASTENER WITH 1" O.D. WASHER AT EACH PURLIN LOCATION

1/2" x 3/32" TAPE SEALER

LS-36™ ROOF PANEL

STEEL LINE

1" x 3/32" TAPE SEALER

RAKE TRIM

RAKE ZEE

1/4-14 X 1/2" LONG LIFE LAP TEK S.D. @ 12" O.C.

NON-SKINNING BUTYL SEALANT

OUTSIDE CLOSURE

LS-36™ WALL PANEL

3/4-14 X 1/2" LONG LIFE LAP TEK S.D. @ 12" O.C.

1" x 3/32" TAPE SEALER

RAKE TRIM

1" x 3/32" TAPE SEALER

THROUGH-PANEL FASTENER WITH WASHER AT 12" O.C.

1/4-14 X 3/8" LONG LIFE LAP TEK S.D. @ 12" O.C.

RAKE TRIM

1/2" x 3/32" TAPE SEALER

LS-36™ ROOF PANEL

STEEL LINE

1" x 3/32" TAPE SEALER

RAKE TRIM

RAKE ZEE

1/4-14 X 1/2" LONG LIFE LAP TEK S.D. @ 12" O.C.

NON-SKINNING BUTYL SEALANT

OUTSIDE CLOSURE

LS-36™ WALL PANEL

3/4-14 X 1/2" LONG LIFE LAP TEK S.D. @ 12" O.C.

1" x 3/32" TAPE SEALER

RAKE TRIM

RAKE ZEE

1/4-14 X 3/8" LONG LIFE LAP TEK S.D. @ 12" O.C.

RAKE ANGLE

PURLIN

THROUGH-PANEL FASTENER WITH WASHER AT 12" O.C.

1/4-14 X 3/8" LONG LIFE LAP TEK S.D. @ 12" O.C.

1/2" x 3/32" TAPE SEALER

LS-36™ ROOF PANEL

STEEL LINE

1" x 3/32" TAPE SEALER

RAKE TRIM

RAKE ZEE

1/4-14 X 1/2" LONG LIFE LAP TEK S.D. @ 12" O.C.

NON-SKINNING BUTYL SEALANT

OUTSIDE CLOSURE

LS-36™ WALL PANEL

3/4-14 X 1/2" LONG LIFE LAP TEK S.D. @ 12" O.C.

1" x 3/32" TAPE SEALER

RAKE TRIM

RAKE ZEE

1/4-14 X 3/8" LONG LIFE LAP TEK S.D. @ 12" O.C.

RAKE ANGLE

PURLIN

THROUGH-PANEL FASTENER WITH WASHER AT 12" O.C.

1/4-14 X 3/8" LONG LIFE LAP TEK S.D. @ 12" O.C.

1/2" x 3/32" TAPE SEALER

LS-36™ ROOF PANEL

STEEL LINE

1" x 3/32" TAPE SEALER

RAKE TRIM

RAKE ZEE

1/4-14 X 1/2" LONG LIFE LAP TEK S.D. @ 12" O.C.

NON-SKINNING BUTYL SEALANT

OUTSIDE CLOSURE

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RAKE ANGLE

PURLIN

THROUGH-PANEL FASTENER WITH WASHER AT 12" O.C.
PARAPET HIGH EAVE

STEEL LINE

NS-36™
WALL PANEL

NON-SKINNING BUTYL SEALANT

THROUGH-PANEL FASTENER WITH WASHER @ 12" O.C. OR AS SPECIFIED

GIRT

GALVANIZED ANGLE ATTACH TO GIRT WITH FASTENER #12A @ 12" O.C.

BATT INSULATION (NOT BY METL-SPAN)

PARAPET HIGH EAVE TRIM ATTACH W/POP RIVET @ 5'-0" O.C.

¼-14 X ¾" LONG LIFE LAP TEK S.D. @ 6" O.C.

1" x 3/32" TAPE SEALER TOP AND BOTTOM OF CLOSURE

LS-36™ ROOF PANEL

OUTSIDE CLOSURE ATTACH WITH ¼-14 X ¾" LAP TEK S.D. (3) PER CLOSURE

THROUGH-PANEL FASTENER WITH 1" O.D. WASHER @ 12" O.C.

PURLIN
PARAPET RAKE

100

LS-36™ WALL PANEL

PARAPET RAKE TRIM
ATTACH W/POP RIVET @ 5'-0" O.C.

LS-36™ ROOF PANEL

⅜-14 X ⅝" LONG LIFE LAP TEK S.D. @ 12" O.C.

1" x 3/32" TAPE SEALER TOP & BOTTOM

GALVANIZED ANGLE
ATTACH TO GIRL WITH FASTENER #12A @ 12" O.C.

THROUGH-PANEL FASTENER
WITH WASHER @ EACH PURLIN LOCATION

BATT INSULATION
(NOT BY METL-SPAN)

RAKE ANGLE ATTACH
WITH PANCAKE HEAD S.D. @ EACH SUPPORT

NON-SKINNING BUTYL SEALANT

PARAPET RAKE TRIM
ATTACH W/POP RIVET @ 5'-0" O.C.

⅜-14 X ⅝" LAP TEK S.D. @ 12" O.C.

1" x 3/32" TAPE SEALER TOP & BOTTOM

GIRT

THROUGH-PANEL FASTENER
WITH WASHER @ EACH PURLIN LOCATION

LS-36™ WALL PANEL

PANCAKE HEAD

THROUGH-PANEL FASTENER
WITH 1" O.D. WASHER @ 12" O.C.

NON-SKINNING BUTYL SEALANT

PANCAKE HEAD

THROUGH-PANEL FASTENER
WITH 1" O.D. WASHER @ 12" O.C.

THROUGH-PANEL FASTENER
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GIRT

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THROUGH-PANEL FASTENER
WITH WASHER @ EACH PURLIN LOCATION

LS-36™ WALL PANEL

PANCAKE HEAD

THROUGH-PANEL FASTENER
WITH 1" O.D. WASHER @ 12" O.C.

NON-SKINNING BUTYL SEALANT

PANCAKE HEAD

THROUGH-PANEL FASTENER
WITH 1" O.D. WASHER @ 12" O.C.

THROUGH-PANEL FASTENER
WITH WASHER @ EACH SUPPORT

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WITH WASHER @ EACH PURLIN LOCATION

LS-36™ WALL PANEL

PANCAKE HEAD

THROUGH-PANEL FASTENER
WITH 1" O.D. WASHER @ 12" O.C.

NON-SKINNING BUTYL SEALANT

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WITH WASHER @ EACH PURLIN LOCATION

LS-36™ WALL PANEL

PANCAKE HEAD

THROUGH-PANEL FASTENER
WITH 1" O.D. WASHER @ 12" O.C.

NON-SKINNING BUTYL SEALANT

PANCAKE HEAD

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WITH 1" O.D. WASHER @ 12" O.C.

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WITH WASHER @ EACH PURLIN LOCATION

LS-36™ WALL PANEL

PANCAKE HEAD

THROUGH-PANEL FASTENER
WITH 1" O.D. WASHER @ 12" O.C.

NON-SKINNING BUTYL SEALANT

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