ADP-1 ROOF PANEL
ERECITION GUIDE

NOTE: See back side of cover for latest changes to this manual.

TECHNICAL INFORMATION 55066
1-03-05
Rev. 12/1/17
NOTE: If pink sheets are included in this manual, refer to them for latest revisions.

<table>
<thead>
<tr>
<th>LATEST CHANGES</th>
<th>BY: SR</th>
<th>DATE: 12/1/17</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAGE</td>
<td>CHANGE</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Revised downspout information</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Revised screw call out on illustration 9.8</td>
<td></td>
</tr>
<tr>
<td>33,37</td>
<td>Revised the screw to attach the sign</td>
<td></td>
</tr>
</tbody>
</table>
# TABLE OF CONTENTS

1 GENERAL INFORMATION ........................................................................................................... 3
   1.A INTRODUCTION .................................................................................................................. 3
   1.B SAFETY AND OSHA REGULATIONS .................................................................................. 3
   1.C QUALITY .............................................................................................................................. 4
   1.D ERECTION DRAWINGS ....................................................................................................... 4
   1.E EQUIPMENT AND TOOLS .................................................................................................... 4
   1.F RECEIVING SHIPMENT ........................................................................................................ 5
   1.G UNLOADING MATERIALS ...................................................................................................... 6
   1.H STORAGE ............................................................................................................................ 7
   1.I LAYOUT OF COMPONENTS ................................................................................................... 8

2 FRAMING ................................................................................................................................... 8
   2.A ERECTION SEQUENCE ......................................................................................................... 8
   2.B GENERAL FRAMING ............................................................................................................ 8

3 TRIM COMPONENTS .................................................................................................................. 9
   3.A TRIM IDENTIFICATION .......................................................................................................... 9
   3.B HANDLING LONG TRIM ....................................................................................................... 13
   3.C PROTECTIVE FILM REMOVAL ............................................................................................ 13
   3.D TOUCH-UP PAINT .............................................................................................................. 14

4 FASTENERS ............................................................................................................................. 15
   4.A IDENTIFICATION AND USAGE .......................................................................................... 15
   4.B FASTENER PATTERNS ......................................................................................................... 16
   4.C SEATING OF FASTENERS .................................................................................................... 17
   4.D TROUBLESHOOTING GUIDE ............................................................................................ 17
   4.E ATLAS RECOMMENDATIONS ............................................................................................. 19

5 MASTICS .................................................................................................................................. 20
   5.A TAPE IDENTIFICATION AND USAGE .................................................................................. 20
   5.B GUN GRADE IDENTIFICATION AND USAGE ..................................................................... 20

6 BEGINNING ERECTION ............................................................................................................ 20
   6.A ALIGNING PURLINS ............................................................................................................ 20
   6.B BLANKET INSTALLATION .................................................................................................... 21
   6.C ERECTION SEQUENCE ....................................................................................................... 23

7 INSTALL EAVE TRIM (LOW EAVE) .......................................................................................... 24
   7.A POSITIONING AND STARTING AT CORNER ...................................................................... 24
   7.B SPLICING EAVE TRIM ......................................................................................................... 25

8 INSTALL EAVE FLASHING (USED BEHIND GUTTER) ............................................................... 26
   8.A POSITIONING AND STARTING AT CORNER ...................................................................... 26
   8.B SPLICING EAVE FLASHINGS ............................................................................................... 27

9 ROOF PANEL INSTALLATION ................................................................................................ 27
   9.A CLEANING METAL CHIPS FROM PANELS ....................................................................... 27
   9.B SHEETING DIRECTION, HOLDING MODULE AND ROOF TRAFFIC ............................... 27
   9.C LOCATING FIRST PANEL AT EAVE .................................................................................. 28
   9.D INSTALLING NEXT PANEL UPSLOPE ............................................................................... 29
   9.E INSTALLING SUBSEQUENT ROOF PANELS ..................................................................... 30
1 GENERAL INFORMATION

NOTE: INFORMATION CONTAINED IN THIS BOOK WILL NOT SUPERSEDE INFORMATION SHOWN ON ERECTION PLANS SUPPLIED WITH THE BUILDING.

1.A INTRODUCTION

The erection information presented herein is provided as a supplement to the erection drawings prepared for your specific job. The information, illustrations and procedures in this guide are typical for most Behlen buildings. Variations may occur because of special building requirements. Always refer to the erection drawings supplied with each job which will govern specific part and assembly arrangements and applicable installation details. By studying the erection drawings and this guide before arrival of the steel at the job site, these cost critical requirements can be predetermined.

1. Size and scheduling of the work crew.
2. Type, size and quantity of tools and hoisting equipment needed.
3. Proper scheduling of erection sequence.
4. Advance notations on erection drawings to call out items requiring field location or modification.
5. Identification and resolution of questions.

Because Behlen products are constantly being improved, the information contained herein is subject to change without notice.

1.B SAFETY AND OSHA REGULATIONS

Behlen Mfg. Co. strongly recommends that safe working conditions and accident prevention practices be the top priority on any job site.

Contractors should ensure compliance with all relevant local, state and federal safety and health standards, including, but not limited to 29 CFR 1926 Subpart R, Steel Erection Standards.

Make certain all employees know the safest and most productive way of erecting a building. Emergency telephone numbers, location of first aid stations and emergency procedures should be known to all employees.

Daily meetings highlighting safety procedures, the use of hard hats, rubber sole shoes for roof work, proper equipment for handling material and safety nets where possible are recommended erection practices.

OSHA REGULATIONS

The Occupational Safety and Health Act has promulgated many regulations applicable to the erection of this or any other building. These regulations, identified as Part 1926, Safety and Health Regulation for Construction, are available from any government book store.

Compliance with OSHA regulations should be recognized as a job site requirement. Failure to do so may result in substantial fines.

Identification of specific requirements for erection is beyond the scope of this documentation. The objective of the OSHA standards is to protect the worker from injury or illness. Past erection methods may not comply with current requirements.

Safe erection practices may be further defined and made mandatory by state or local ordinances. Maintenance of good housekeeping on the job site is recognized as being most important to both OSHA compliance and to successful job completion.
1.C QUALITY
The builder and/or erector is expected to be thoroughly familiar with the contents of this manual. If the erection crew is not experienced in the proper techniques in the erection of a BEHLEN frame building, technical field assistance is available. BEHLEN must charge for this service. Contact our Customer Service Dept. for current rates. Deviations from the instructions outlined in the manual may void any and all warranties.

1.D ERECTION DRAWINGS
Erection drawings fall into two categories: (1) Plan drawings which cover general framing, and (2) detail drawings which contain specific part and assembly information.

1. Plan drawings will include the following:
   A. Anchor Bolt Plan
   B. Roof Framing
   C. Wall Framing
   D. Main Frame Cross Section
   E. Endwall Panel
   F. Sidewall Panel

Each plan drawing will include necessary dimensions and part numbers for proper positioning of parts during erection. Each page will be identified by a sheet number in the title block.

2. Detail drawings may include the following:
   A. Structural Framing Details
   B. Covering and Trim Details
   C. Accessories, such as: Overhangs, Facades, etc.

Each page will be identified by a sheet number in the title block. Details will not be referenced from one page to another but will be clearly identified in the title.

1.E EQUIPMENT AND TOOLS
Proper tools of suitable size increase the production and decrease the possibility of rework.
A spreader bar used with a fork lift or crane is one piece of equipment that is essential in unloading sheeting. The spreader bar eliminates the possibility of buckling long sheets when they are being lifted from the bed of the truck. Unloading primary and secondary structural steel can also be facilitated by the use of a spreader bar. This technique is very simple and is recommended over the use of shakeout hooks. Be certain of lift and reach requirements for all crane work.
Self-drilling screws should be installed with a 1800 rpm (about 4 amp) screw gun.

SAFTEY PRECAUTION
Use of heavy-duty, grounded electrical extension cords is recommended.
The following is a list of tools and equipment that should be available on any job site:

1. Crane, Fork Lift or Boom Truck
2. A well organized Tool Truck
3. Storage Shed
4. Screw Gun (1800 r.p.m.)
5. Electric Cords w/Multiple Outlets
6. Spreader Bar
7. Slings
8. Acetylene Torch
9. Scaffolding
10. Ladders
11. Transit
12. Sawzall with Blades
13. Drills and Bits
14. Sockets from 1/4” to 1”
15. Extensions for Sockets
16. Spud Wrenches
17. Open-End Wrenches
18. Vise Grips
19. Crescent Wrench
20. Electric Welder
21. Impact Wrench
22. Tie-offs (Steel Cable)
23. Nibblers
24. Drift Pins
25. Caulking Gun

1.F RECEIVING SHIPMENT

Dealer should check the materials received against the shipping document during unloading and make note of any shortages, damage on the shipping document before signing it as receiver of the shipments. Some items are received in bundles or boxes (such as trim and panels) and are signed for as such. If damage or shortages are noted on shipping document and verified, replacement parts will be shipped.
1.G UNLOADING MATERIALS

The careful unloading of building components is recommended. Hoist or lift structural members, crates and bundles from the truck. Trim which is lighter than structural members require more care. Trim should be handled with web belting or by hand.

**SAFETY PRECAUTION:**

Stay well in the clear of loads being moved by any lifting device.

It is the BUYER’S responsibility to supply equipment for the safe unloading of the material. Behlen Mfg. Co. is not liable for any damage of material or injury to personnel occurring during or after unloading. Below are suggested methods of lifting materials. Improper unloading and handling of bundles and crates may cause damage to material, equipment or injury to personnel.

**STRUCTURAL FRAMING**

- Columns, rafters, girts, purlins and other like components should be lifted with a forklift or crane utilized two wire rope (steel chokers 12’ to 16’ in length) positioned at the center of gravity.

**PANEL BUNDLES**

- Panel bundles up to 20’ can be lifted with a forklift with a minimum of 32” between forks. The forks should be positioned under the panel bundle where the center of gravity has been indicated.
- Panel bundles greater than 20’ should be lifted with a crane or forklift utilizing a spreader bar with nylon straps spaced approximately at 1/3 points. Do not use steel chokers of chains.
- Banding on bundles should be left intact until all lifting of panels is complete.
- Do not let straps slide on panel edges as the sharp edges will cut straps.

**WOOD CRATES**

- Wood crates should be lifted with either a forklift at the “lift points” indicated on the crate or a crane utilizing a spreader bar with nylon straps. Straps should be located at the wood blocking on the bottom of crate.
- Lift one crate at a time.
1.H STORAGE
Outside job site storage of all building components should be limited to a short duration just prior to erection and when site conditions are favorable. Warehouse storage should be used when adverse field conditions or long-term storage is anticipated.

TRIM STORAGE CONSIDERATIONS
All trim components are shipped in a wooden crate with a covering of nylon reinforced paper. Trim components have a protective film on the colored surface that should not be exposed to rain and/or sunlight prior to installation. See Section 3.C for additional information concerning film on trim.

STORING COVERING
Short-term job site storage of roof and wall covering may be tolerated provided that care is taken to protect panel surfaces from trapped moisture.
Coated steel panels are subject to corrosion and discoloration if moisture becomes entrapped between panels. Inspect panels for entrapped moisture upon arrival at the job site and properly protect and store them in order to prevent accumulation of moisture between panels.

In addition to moisture due to rainfall, moisture can also form between panels due to condensation. When panels are not expected to be immediately installed, inside storage is recommended.

When outside storage is necessary, store in accordance with the following criteria:

a. Store panels in a protected area, out of standing water and drifting snow, etc.
b. When panels are stored on the ground, use a plastic ground cover to minimize condensation of moisture from the ground onto the panels.
c. Raise the bundles off the plastic ground cover to prevent contact with water puddles, and allow for air circulation over, under, and through the bundles to resist creation of and promote the evaporation of any condensed moisture.
d. Provide sufficient blocking to raise and support the bundles to prevent excessive bowing.
e. Slope panels for drainage of moisture from the panels.
f. Cover panels with a breathable waterproof cover, allowing for air circulation (do not wrap cover under panel bundles or restrict air movement).
g. Inspect panels daily for moisture accumulation.
h. If panel bundles contain moisture, the panels must be dried and restacked. Use care in restacking to not damage panels.
i. Secure opened or restacked panel bundles to prevent damage.

ILLUS. 1.5 PANEL STORAGE

STORING INSULATION
Insulation should not be delivered to the job site until panel erection is ready to begin. If insulation is to be stored at the job site, it should be set on blocks, off of the ground and covered for protection.
1.1 LAYOUT OF COMPONENTS

The careful unloading of building components and proper location around the building site will increase erection efficiency. By spot placement of components nearest their final use point, material handling time and labor will be reduced. The material layout shown below is a typical plan.

All frame parts should be stored for easy access and erection with parts needed first on top. Place columns, rafters and crated components on blocking to prevent contact with ground. Block one end of members or crates higher to permit drainage. Rafters and columns should be laid on their flange edges with web parallel to the ground.

2 FRAMING

2.A ERECTION SEQUENCE

For erection information on the primary and secondary framing members see ERECTION SET for part numbers and WALL ERECTION GUIDE for suggested erection sequence and wall covering information.

2.B GENERAL FRAMING

The illustration below is intended as an aid in the identification and location of structural members and components used in the construction of frame buildings. Variances will occur depending upon type of building. Some building components such as flange braces, clips, angles and brackets are not shown.
### 3 TRIM COMPONENTS
#### 3.A TRIM IDENTIFICATION
The standard trims shown below will be used with ADP-1 roof panels.

<table>
<thead>
<tr>
<th>TITLE</th>
<th>PART NO.</th>
<th>PROFILE</th>
<th>DESCRIPTION</th>
<th>WHERE USED</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Rake Trim</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TR1-20</td>
<td></td>
<td><img src="image" alt="TR1-20 Diagram" /></td>
<td>• 26 Ga. Material &lt;br&gt; • 20’-6” Length &lt;br&gt; • Bent two at a time</td>
<td>• Along endwall rake &lt;br&gt; • ADP-1 roof panel with Start Dimensions of 1” or less</td>
</tr>
<tr>
<td>TR54-20</td>
<td></td>
<td><img src="image" alt="TR54-20 Diagram" /></td>
<td>• 26 Ga. Material &lt;br&gt; • 20’-6” Length</td>
<td>• Along endwall rake &lt;br&gt; • ADP-1 roof panel with Start Dimensions greater than 1” but no more than 5 15/16”</td>
</tr>
<tr>
<td><strong>Peak Flashing</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TR3-1</td>
<td></td>
<td><img src="image" alt="TR3-1 Diagram" /></td>
<td>• 26 Ga. Material &lt;br&gt; • 2 1/2” wide &lt;br&gt; • For roof panel start dimensions of 1” or less</td>
<td>• At peak on roof slopes of 1 1/2” to 12” or less &lt;br&gt; • At peak on roof slopes greater than 1 1/2” to 12” but no more than 3” to 12”</td>
</tr>
<tr>
<td>TR6-1</td>
<td></td>
<td><img src="image" alt="TR6-1 Diagram" /></td>
<td>• 26 Ga. Material &lt;br&gt; • 2 1/2” wide &lt;br&gt; • For roof panel start dimensions greater than 1” but no more than 5 15/16”</td>
<td>• At peak on roof slopes of 1 1/2” to 12” or less &lt;br&gt; • At peak on roof slopes greater than 1 1/2” to 12” but no more than 3” to 12”</td>
</tr>
<tr>
<td>TR55</td>
<td></td>
<td><img src="image" alt="TR55 Diagram" /></td>
<td>• 26 Ga. Material &lt;br&gt; • 2 1/2” wide &lt;br&gt; • For roof panel start dimensions greater than 1” but no more than 5 15/16”</td>
<td>• At peak on roof slopes of 1 1/2” to 12” or less &lt;br&gt; • At peak on roof slopes greater than 1 1/2” to 12” but no more than 3” to 12”</td>
</tr>
<tr>
<td>TR56</td>
<td></td>
<td><img src="image" alt="TR56 Diagram" /></td>
<td>• 26 Ga. Material &lt;br&gt; • 2 1/2” wide &lt;br&gt; • For roof panel start dimensions greater than 1” but no more than 5 15/16”</td>
<td>• At peak on roof slopes of 1 1/2” to 12” or less &lt;br&gt; • At peak on roof slopes greater than 1 1/2” to 12” but no more than 3” to 12”</td>
</tr>
<tr>
<td><strong>Sign</strong></td>
<td>TR21</td>
<td><img src="image" alt="TR21 Diagram" /></td>
<td>• 26 Ga. Material &lt;br&gt; • For gabled buildings &lt;br&gt; • High eave on single slope buildings</td>
<td>• At peak on gabled buildings. &lt;br&gt; • High eave on single slope buildings.</td>
</tr>
<tr>
<td><strong>Eave Trim</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TE1-20</td>
<td></td>
<td><img src="image" alt="TE1-20 Diagram" /></td>
<td>• 26 Ga. Material &lt;br&gt; • 20’-6” Length &lt;br&gt; • Bent two at a time</td>
<td>• Along low eave &lt;br&gt; • Roof slopes of 1 1/2” to 12” or less</td>
</tr>
<tr>
<td>TE6-20</td>
<td></td>
<td><img src="image" alt="TE6-20 Diagram" /></td>
<td>• 26 Ga. Material &lt;br&gt; • 20’-6” Length &lt;br&gt; • Bent two at a time</td>
<td>• Along low eave &lt;br&gt; • Roof slopes greater than 1 1/2” to 12” but no more than 4” to 12”</td>
</tr>
<tr>
<td>Trim</td>
<td>TE17-20</td>
<td>Description</td>
<td>Along high eave of single slope building</td>
<td>Roof slopes of 4” to 12” or less</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
<td>------------------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>High Eave Trim</td>
<td></td>
<td>26 Ga. Material</td>
<td>20' - 6” Length</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Along high eave of single slope building</td>
<td>Roofs slopes of 4” to 12” or less</td>
<td></td>
</tr>
<tr>
<td>Eave Flashing</td>
<td>TE22-20</td>
<td>26 Ga. Material</td>
<td>20’ - 6” Length</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Along low eave with gutter</td>
<td>Roof slopes of 1 1/2” to 12” or less</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TE23-20</td>
<td>26 Ga. Material</td>
<td>20’ - 6” Length</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Along low eave with gutter</td>
<td>Roof slopes greater than 1 1/2” to 12”</td>
<td>but no more than 4” to 12”</td>
</tr>
<tr>
<td>Bird Stop RH</td>
<td>TE78</td>
<td>26 Ga. Material</td>
<td>Roof panel start dimensions of 1” or less</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TE82</td>
<td>Low eave with eave flashing, roof slopes of 3” to 12” or less</td>
<td>Low eave with eave flashing, roof slopes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Low eave with eave flashing, roof slopes greater than 3” to 12” but no more than 4” to 12”</td>
<td>greater than 3” to 12” but no more than</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TE80</td>
<td>26 Ga. Material</td>
<td>Roof panel start dimensions greater than 1”</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TE84</td>
<td>Low eave with eave flashing, roof slopes of 3” to 12” or less</td>
<td>Low eave with eave flashing, roof slopes</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Low eave with eave flashing, roof slopes greater than 3” to 12” but no more than 4” to 12”</td>
<td>greater than 3” to 12” but no more than</td>
<td></td>
</tr>
<tr>
<td>Bird Stop LH</td>
<td>TE79</td>
<td>26 Ga. Material</td>
<td>Low eave with eave flashing, roof slopes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TE83</td>
<td>Low eave with eave flashing, roof slopes of 3” to 12” or less</td>
<td>greater than 3” to 12” but no more than</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Low eave with eave flashing, roof slopes greater than 3” to 12” but no more than 4” to 12”</td>
<td>4” to 12”</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TE81</td>
<td>26 Ga. Material</td>
<td>Low eave with eave flashing, roof slopes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TE85</td>
<td>Low eave with eave flashing, roof slopes of 3” to 12” or less</td>
<td>greater than 3” to 12” but no more than</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Low eave with eave flashing, roof slopes greater than 3” to 12” but no more than 4” to 12”</td>
<td>4” to 12”</td>
<td></td>
</tr>
<tr>
<td>Gutter Type</td>
<td>Material Spec</td>
<td>Length of Use</td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------------</td>
<td>-------------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Gutter</td>
<td>TE11-20</td>
<td>• 26 Ga. Material • Along low eave with roof slopes of 3&quot; to 12&quot; or less</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Capacity Gutter</td>
<td>TE25-20</td>
<td>• 26 Ga. Material • Along low eave with roof slopes of 3&quot; to 12&quot; or less</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rib Concealing Gutter</td>
<td>TE89-20</td>
<td>• 26 Ga. Material • Along low eave with roof slopes of 3&quot; to 12&quot; or less</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Conceals 1 1/4&quot; high ADP-1 major rib</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LH Gutter End Cap</td>
<td>TE68</td>
<td>• 26 Ga. Material • Used on left-hand end of gutters TE11-20 and TE89-20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RH Gutter End Cap</td>
<td>TE69</td>
<td>• 26 Ga. Material • Used on right-hand end of gutters TE11-20 and TE89-20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LH Gutter End Cap</td>
<td>TE72</td>
<td>• 26 Ga. Material • Used on left-hand end of high capacity gutter TE25-20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RH Gutter End Cap</td>
<td>TE73</td>
<td>• 26 Ga. Material • Used on right-hand end of high capacity gutter TE25-20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gutter Stop</td>
<td>TE27</td>
<td>• 26 Ga. Material • Used on left-hand and right-hand ends of TE25-20 gutter run.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Product</td>
<td>Code</td>
<td>Description</td>
<td>Dimensions</td>
<td>Notes</td>
</tr>
<tr>
<td>------------------</td>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>Gutter Spreader</td>
<td>AG8</td>
<td>18 Ga. Galvanized Material</td>
<td>6 1/4&quot; x 1&quot;</td>
<td>Used along gutter TE11-20</td>
</tr>
<tr>
<td>Angle</td>
<td>AG44</td>
<td>18 Ga. Galvanized Material</td>
<td>8 1/8&quot; x 1&quot;</td>
<td>Used along high capacity gutter TE25-20</td>
</tr>
<tr>
<td>Gutter Hanger</td>
<td>MS15</td>
<td>18 Ga. Galvanized material on roof slopes of 1 1/2&quot; to 12&quot; or less</td>
<td>3/4&quot; x 1&quot;</td>
<td>Along low eave gutters TE11-20</td>
</tr>
<tr>
<td>Strap</td>
<td></td>
<td>18 Ga. Galvanized material painted roof color on slopes more than 1 1/2&quot; to 12&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gutter Hanger</td>
<td>MS24</td>
<td>18 Ga. Galvanized material on roof slopes of 1 1/2&quot; to 12&quot; or less</td>
<td>3/4&quot; x 1&quot;</td>
<td>Along low eave high capacity gutters TE25-20</td>
</tr>
<tr>
<td>Strap</td>
<td></td>
<td>18 Ga. Galvanized material painted roof color on slopes more than 1 1/2&quot; to 12&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gutter Hanger</td>
<td>MZ31</td>
<td>18 Ga. Galvanized material on roof slopes of 1 1/2&quot; to 12&quot; or less</td>
<td>3/4&quot; x 1&quot;</td>
<td>Along low eave with rib concealing gutters TE89-20</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18 Ga. Galvanized material painted roof color on slopes more than 1 1/2&quot; to 12&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outside Corner</td>
<td>TE13</td>
<td>26 Ga. Material</td>
<td></td>
<td>Intersection point of trims along the eave and rake</td>
</tr>
<tr>
<td>Box</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corner Cap</td>
<td>TE15-1</td>
<td>26 Ga. Material</td>
<td></td>
<td>Closes rake trim at low eave corner</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>For roof panel start dimensions of 1&quot; or less</td>
</tr>
<tr>
<td>Corner Cap</td>
<td>TE67</td>
<td>26 Ga. Material</td>
<td></td>
<td>Closes rake trim at low eave corner</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>For roof panel start dimensions greater than 1&quot; but no more than 5 15/16&quot;</td>
</tr>
<tr>
<td>Product Description</td>
<td>Code</td>
<td>Details</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>------</td>
<td>-------------------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Eave Corner Cap RH</td>
<td>TE18</td>
<td>• 26 Ga. Material</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Closes rake trim at high eave corner</td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Eave Corner Cap LH</td>
<td>TE19</td>
<td>• 26 Ga. Material</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Closes rake trim at high eave corner</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rib Concealing Corner Trim</td>
<td>TE91</td>
<td>• 26 Ga. Colored Material</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Intersection point of rib concealing gutter and rake trim. (Field cutting is required)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4” Downspout</td>
<td>TM6</td>
<td>• 29 Ga. Polar White</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 10'-0” Length</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• With gutters TE11-20 and TE89-20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4” Elbow</td>
<td>TM7</td>
<td>• 29 Ga. Polar White</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Type “A”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 75 Degrees</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Used with 4” downspout</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Downspout Strap</td>
<td>MS19</td>
<td>• 26 Ga. Colored Material</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Used with 4” downspout</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5” Downspout</td>
<td>TM86</td>
<td>• 26 Ga. Colored Material</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Used with Gutter TE25-20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5” Elbow</td>
<td>TM87</td>
<td>• 26 Ga. Colored Material</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Type “A”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 4” x 5”</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Used with 5” downspout</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Downspout Strap</td>
<td>MS26</td>
<td>• 26 Ga. Colored Material</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Used with 5” downspout</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 3.B HANDLING LONG TRIM

When removing long trim from the shipping crate and during installation, care should be taken to avoid damage caused by buckling. Lift with two or more people, do not pick trim up by ends.

### 3.C PROTECTIVE FILM REMOVAL

Trim components have a protective film on the colored surface that must be removed prior to installation. Prolonged exposure (more than 3 weeks) to rain and/or sunlight will adversely affect the protective film making removal difficult.

**REMOVAL INSTRUCTIONS**

When film is being removed from trim having a hem along its edge, the film should be peeled off along the entire end. This includes the 3/8” hemmed area, on the back side. Pull the entire film strip at a constant rate. Do NOT try to rip the film off as it will tend to tear at the hemmed edge and corners leaving a strip that will have to be removed separately.

**ILLUS. 3.1 REMOVING FILM**
3.D TOUCH-UP PAINT

If scratches occur during handling and installation of painted trim, roofing and siding, it may be desirable to use touch-up paint to repair the blemishes. Surface scratches which are not obvious from a distance of six feet are generally best left untouched, since normal soiling and weathering will mask them.

Touch-up paint should be used sparingly and only to cover up areas where paint has been removed. Areas to be touched up should be wiped with mineral spirits to remove dirt, wax and other contaminants then lightly sanded by using a 3M sanding block (medium grit) to roughen the painted surface adjacent to the scratched area before colored touch-up paint is applied.

Aerosol or spray applications are not recommended for blemish or scratch repairs. The best tool for this type of repair is a small brush.

Use the method below for obtaining touch-up paint:

METHOD

Buy touch-up paint locally from a Sherwin-Williams store by using the formulas below. The material is made in Metalatex Acrylic Semi-gloss coating. Products are in gallon formulas.

<table>
<thead>
<tr>
<th>ANTQUE BRONZE (AZ)</th>
<th>ASH GRAY (G)</th>
<th>CHARCOAL (CK)</th>
<th>COLONIAL RED (CR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOM SHER-COLOR MATCH</td>
<td>CUSTOM SHER-COLOR MATCH</td>
<td>CUSTOM SHER-COLOR MATCH</td>
<td>CUSTOM SHER-COLOR MATCH</td>
</tr>
<tr>
<td>CCE COLORANT OZ 32 64 128</td>
<td>CCE COLORANT OZ 32 64 128</td>
<td>CCE COLORANT OZ 32 64 128</td>
<td>CCE COLORANT OZ 32 64 128</td>
</tr>
<tr>
<td>W1-WHITE - 40 1 1</td>
<td>W1-WHITE - 40 1 1</td>
<td>W1-WHITE - 40 1 1</td>
<td>W1-WHITE - 40 1 1</td>
</tr>
<tr>
<td>R3-MAGENTA - 22 1 1</td>
<td>R3-MAGENTA - 22 1 1</td>
<td>R3-MAGENTA - 22 1 1</td>
<td>R3-MAGENTA - 22 1 1</td>
</tr>
<tr>
<td>ONE GALLON ULTRADEEP</td>
<td>ONE GALLON EXTRA WHITE</td>
<td>ONE GALLON DEEP</td>
<td>ONE GALLON ULTRADEEP</td>
</tr>
<tr>
<td>B42W00104 884199993</td>
<td>B42W00111 640518783</td>
<td>B42W00113 640518809</td>
<td>B42T00104 884199993</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>LIGHTSTONE (LS)</th>
<th>NATURAL EVERGREEN (NG)</th>
<th>PATRICIAN BRONZE (ZK)</th>
<th>POLAR WHITE (PW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOM SHER-COLOR MATCH</td>
<td>CUSTOM SHER-COLOR MATCH</td>
<td>CUSTOM SHER-COLOR MATCH</td>
<td>CUSTOM SHER-COLOR MATCH</td>
</tr>
<tr>
<td>CCE COLORANT OZ 32 64 128</td>
<td>CCE COLORANT OZ 32 64 128</td>
<td>CCE COLORANT OZ 32 64 128</td>
<td>CCE COLORANT OZ 32 64 128</td>
</tr>
<tr>
<td>B1-BLACK - 15 1 1</td>
<td>B1-BLACK - 15 1 1</td>
<td>B1-BLACK - 15 1 1</td>
<td>B1-BLACK - 15 1 1</td>
</tr>
<tr>
<td>R2-MAROON - 1 1</td>
<td>R2-MAROON - 1 1</td>
<td>R2-MAROON - 1 1</td>
<td>R2-MAROON - 1 1</td>
</tr>
<tr>
<td>Y3-DEEP GOLD - 31 1 1</td>
<td>Y3-DEEP GOLD - 31 1 1</td>
<td>Y3-DEEP GOLD - 31 1 1</td>
<td>Y3-DEEP GOLD - 31 1 1</td>
</tr>
<tr>
<td>ONE GALLON EXTRA WHITE</td>
<td>ONE GALLON ULTRADEEP</td>
<td>ONE GALLON ULTRADEEP</td>
<td>ONE GALLON EXTRA WHITE</td>
</tr>
<tr>
<td>B42W00111 640518783</td>
<td>B42T00104 884199993</td>
<td>B42T00113 640518809</td>
<td>B42W00111 640518783</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>REGAL BLUE (RU)</th>
<th>REGAL WHITE (WK)</th>
<th>ROMAN BLUE (HB)</th>
<th>SAHARA TAN (HT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOM SHER-COLOR MATCH</td>
<td>CUSTOM MANUAL MATCH</td>
<td>CUSTOM SHER-COLOR MATCH</td>
<td>CUSTOM SHER-COLOR MATCH</td>
</tr>
<tr>
<td>CCE COLORANT OZ 32 64 128</td>
<td>CCE COLORANT OZ 32 64 128</td>
<td>CCE COLORANT OZ 32 64 128</td>
<td>CCE COLORANT OZ 32 64 128</td>
</tr>
<tr>
<td>W1-WHITE - 48 1 1</td>
<td>W1-WHITE - 48 1 1</td>
<td>W1-WHITE - 48 1 1</td>
<td>W1-WHITE - 48 1 1</td>
</tr>
<tr>
<td>B1-BLACK - 42 1 1</td>
<td>B1-BLACK - 42 1 1</td>
<td>B1-BLACK - 42 1 1</td>
<td>B1-BLACK - 42 1 1</td>
</tr>
<tr>
<td>L1-BLUE - 52 1 1</td>
<td>L1-BLUE - 52 1 1</td>
<td>L1-BLUE - 52 1 1</td>
<td>L1-BLUE - 52 1 1</td>
</tr>
<tr>
<td>R3-MAGENTA - 48 1 1</td>
<td>R3-MAGENTA - 48 1 1</td>
<td>R3-MAGENTA - 48 1 1</td>
<td>R3-MAGENTA - 48 1 1</td>
</tr>
<tr>
<td>ONE GALLON ULTRADEEP</td>
<td>ONE GALLON EXTRA WHITE</td>
<td>ONE GALLON DEEP</td>
<td>ONE GALLON EXTRA WHITE</td>
</tr>
<tr>
<td>B42T00104 884199993</td>
<td>B42W00111 640518783</td>
<td>B42W00113 640518809</td>
<td>B42W00111 640518783</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>SURREY BEIGE (BG)</th>
<th>ULTRA BRITE RED (UB)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CUSTOM SHER-COLOR MATCH</td>
<td>CUSTOM MANUAL MATCH</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CCE COLORANT OZ 32 64 128</td>
<td>CCE COLORANT OZ 32 64 128</td>
<td>CCE COLORANT OZ 32 64 128</td>
<td>CCE COLORANT OZ 32 64 128</td>
</tr>
<tr>
<td>B1-BLACK - 38 1 1</td>
<td>B1-BLACK - 38 1 1</td>
<td>B1-BLACK - 38 1 1</td>
<td>B1-BLACK - 38 1 1</td>
</tr>
<tr>
<td>R2-MAROON - 9 1 1</td>
<td>R2-MAROON - 9 1 1</td>
<td>R2-MAROON - 9 1 1</td>
<td>R2-MAROON - 9 1 1</td>
</tr>
<tr>
<td>Y3-DEEP GOLD - 32 1 1</td>
<td>Y3-DEEP GOLD - 32 1 1</td>
<td>Y3-DEEP GOLD - 32 1 1</td>
<td>Y3-DEEP GOLD - 32 1 1</td>
</tr>
<tr>
<td>ONE GALLON EXTRA WHITE</td>
<td>ONE GALLON ULTRADEEP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B42W00111 640518783</td>
<td>B42T00104 884199993</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# 4 FASTENERS

## 4.A IDENTIFICATION AND USAGE

The information presented herein is provided as a supplement to the job erection drawings and is typical for most buildings. Variations may occur because of special building requirements. Always refer to the job erection drawings which will govern specific part and assembly arrangements and applicable illustration details. Fasteners will be identified by a “label” or circle with a numerical number inside of it. These labels and numbers will correspond to the ID number in the FASTENER SCHEDULE in the job erection drawings.

### STITCH SCREW

**ILLUS. 4.1 STITCH SCREW**

- **Label**: 2
- **Part Number**
  - (Plated) 3228100
  - (Colored) 3228100
- **Description**: Screw 1/4” x 3/4” FL-TP SD WW
- **Applications**: All roof panel sidelaps

### TRIM SCREW

**ILLUS. 4.2 TRIM SCREW**

- **Label**: 6
- **Part Number**
  - (Plated) 3228099
  - (Colored) 3228099
- **Description**: Screw #8 x 1/2” HWH SD NW
- **Applications**: Splices on gutter, eave trim and rake trim.

### STRUCTURAL SCREWS

**ILLUS. 4.3 STRUCTURAL SCREW**

- **Label**: 4
- **Part Number**
  - (Plated) 3228101
  - (Colored) 3228101
- **Description**: Screw #12 x 1 1/4” FL-TP SD WW
- **Applications**: To attach roof panels to secondary members.

**ILLUS. 4.4 STRUCTURAL SCREW**

- **Label**: 17
- **Part Number**
  - (Plated) 3228102
  - (Colored) 3228102
- **Description**: Screw #12 x 2” FL-TP SD WW
- **Applications**: To attach roof panels that overlaps 6” thick insulation to secondary members.
4.B FASTENER PATTERNS

1. Structural screw patterns for ADP-1 roof panels.

Use the pattern (BELOW) at the following location:
- NON UL90 Roof panel to purlins

ILLUS. 4.5 SCREW PATTERN FOR ADP-1 ROOF PANEL

Use the pattern (BELOW) at the following location:
- OPTIONAL UL90 Roof panel to purlins
- ALL Roof panel to eave strut
- ALL Roof panel endlaps
- ALL Roof panel ridge cap endlaps

ILLUS. 4.6 SCREW PATTERN FOR ADP-1 ROOF PANEL

2. Stitch screw patterns for ADP-1 roof panels.

ILLUS. 4.7 SCREW PATTERN FOR ADP-1 ROOF PANEL SIDELAPS

The sidelap of ADP-1 roof panels should be constructed in the field so that the purlin bearing leg is on the inside of the building.
4.C  SEATING OF FASTENERS
When using any self-drilling screw, apply sufficient torque to seat the washer correctly. Do not overdrive the fastener.

4.D  TROUBLE SHOOTING GUIDE
The following information is designed to assist you in correcting problems that may be encountered while installing the self-drilling screws. Listed below are some potential problems, causes and solutions.

If no solution to the problem can be found in the field, contact:
Behlen Mfg. Co. (800) 228-0340
Atlas Bolt & Screw Technical Services (800) 321-6977

1. PROBLEM: Rounding off hex head.

<table>
<thead>
<tr>
<th>CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improper socket to hex contact.</td>
<td>Set the proper magnet depth by using a screw and hammer to drive the magnet further into the recess of the socket.</td>
</tr>
<tr>
<td>Improper engagement of socket to hex head.</td>
<td>Replace socket with new one which has the new &quot;lobe design&quot; which provides a positive grip while contacting less surface to protect painted heads. Available at Behlen Mfg. Co.</td>
</tr>
<tr>
<td>Build-up of metal shavings in socket.</td>
<td>Use a small plug of tape mastic to remove metal shavings.</td>
</tr>
<tr>
<td>Socket is worn causing screw to wobble.</td>
<td>Replace socket with new one.</td>
</tr>
<tr>
<td>Socket size does not fit approximately to screw head.</td>
<td>Check whether a 5/16&quot; hex or 3/8&quot; hex is being used.</td>
</tr>
</tbody>
</table>

ILLUS. 4.8 SEATING FASTENERS
2. **PROBLEM: Burning off or rounding of drill point.**

<table>
<thead>
<tr>
<th>CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forcing screw in by applying too much pressure.</td>
<td>Allow the drill point to do work.</td>
</tr>
<tr>
<td>Not keeping fastener perpendicular to surface being drilled.</td>
<td>Reposition screw/screw gun into a vertical position.</td>
</tr>
<tr>
<td>Incorrect drill point of material thickness being drilled.</td>
<td>Check the size/part number of screw being used with erection information supplied with job.</td>
</tr>
<tr>
<td>Improper speed (RPM) of screw gun.</td>
<td>Use 1800 RPM screw gun for best results.</td>
</tr>
<tr>
<td>Installing a self-drilling screw into a pre-drilled hole. The cutting surface of the screw will be blunted by the edge of the material.</td>
<td>Allow the screw point to drill hole with entire drill point cutting surface.</td>
</tr>
</tbody>
</table>

3. **PROBLEM: Head separation (Head popping off)**

<table>
<thead>
<tr>
<th>CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incorrect application for screw. Stitch screw used in structural application.</td>
<td>Check the size/part number of screw being used with erection information supplied with job.</td>
</tr>
<tr>
<td>Over-torquing the screw.</td>
<td>Use depth sensing nose piece to allow proper seating of fastener.</td>
</tr>
</tbody>
</table>

4. **PROBLEM: Head shavings on panel, causing red rust and corrosion.**

<table>
<thead>
<tr>
<th>CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel body screws become magnetized by magnetic socket insert, metal shavings attach to screw and spin onto panel.</td>
<td>Remove build-up of metal shavings in socket so that metal chips will come off the panel and adhere to the socket when screw gun is withdrawn.</td>
</tr>
<tr>
<td>The act of installing screws causes metal shavings to lay on surrounding panel surface.</td>
<td>Blow off loose shavings or use soft cloth to gently wipe off shavings from panel surface.</td>
</tr>
</tbody>
</table>
**STOP . . . PLEASE READ**

RECOMMENDED INSTALLATION FOR SELF-DRILLING
TAPPING FASTENERS TO INSURE FASTENER PERFORMANCE

* Apply with 1800 RPM electric screw gun.
* Drive socket size must fit appropriately to fastener head.

Socket Types:

1. **Super Star Socket** - Used for long-life non-magnetic screw heads. Can be used with carbon screw to avoid drill chips collecting on magnetic sockets.
   
   Behlen Part No. - 1/4” (3518045)  
   5/16” (3518046)  
   3/8” (3518047)

2. **Non-magnetic** - Used by erectors on roofing applications, mainly to avoid drill chips collecting in sockets.
   
   Special Order - 1/4”  
   5/16”  
   3/8”

Drilling/Driving fastener must be held perpendicular to the fastening surface.

Self-Drilling fasteners should not be forced in. Allow the drill point to do the work.

- **CAUTION** -

Over-torquing may result in fastener separation/failure (head popping off). Care should be exercised during installation.

Torque of 30-60 in. lbs. Based on fastener size and application.

---

FOR APPLICATION SUPPORT, CONTACT:

ATLAS BOLT & SCREW TECHNICAL SERVICES (800) 321-6977
Behlen Mfg. Co. (800) 228-0340

* 1800 RPM screw guns and sockets are available at your local tool house or from:

Dynamic Fasteners 1-800-821-5448
5 MASTICS

5.A TAPE IDENTIFICATION AND USAGE
A non-hardening “Butyl” tape mastic is supplied in 50 foot rolls. Always refer to the job erection drawings, which will govern, if any special tape mastic size or placement is required.

**TAPE MASTIC**  
(Part No. 3209120)

**APPLICATIONS**
- Sidelaps of adjacent roof panels
- Sidelap of rake trim and adjacent roof panel
- On top and bottom of foam closures along low eaves and high eaves
- Roof panel endlaps
- Endlaps of ridge cap and roof panel
- Translucent skylights

5.B GUN GRADE IDENTIFICATION AND USAGE
Tubes of Sika or Schnee-Morehead “skinning” sealant is supplied on frame buildings. Always refer to the job erection drawings, which will govern, if any special gun grade mastic or placement is required.

**GUN GRADE MASTIC**  
(Part No. 3288023)

**APPLICATIONS**
- Gutter endlaps and at endcaps
- Eave trim endlaps (low eave)
- High eave trim endlaps
- Corner caps and outside corner boxes
- Rake trim endlaps
- At peak

6 BEGINNING ERECTION

6.A ALIGNING PURLINS
Due to the tendency of purlins to roll and their flexibility in the lateral direction, it may be necessary to maintain purlin alignment and spacing. Use temporary strapping or blocking at mid bay along tops of purlins prior to attaching roof covering.

**SAFETY PRECAUTION:**
Roof purlins and eave struts are unstable and subject to twist prior to installation of roof covering. Use approved tie offs, netting and rails when working on roof surfaces.
6.B BLANKET INSTALLATION

The proper location and installation of blanket insulation and its vapor retarder (facing) is important to insure the performance of the vapor barrier, some guidelines are listed below.

1. Insulation is unrolled with the facing to the inside or warm side of the insulation surface of the building.
2. Any small holes or tears in the facing should be repaired as they will allow moisture to penetrate into the insulation.
3. Insulation seams are sealed by pulling and adjoining facing tabs upwards at the joint, aligning the top edges of the tabs and stapling together at approx. 12” centers (see ILLU6.2). Fold the tab over again and staple at 4” centers (see ILLU6.3).

4. This seam can be further sealed with a strip of tape.

5. If the roll of insulation is not long enough, and an end splice is necessary, strip insulation back 2” from the facing forming a tab on each end. Staple ends together at 12” centers as shown in ILLU6.2, then fold again and staple at 4” centers (see ILLU6.3). Optional taped joint can be used (see ILLU6.4). The end splice should be made directly over a purlin flange.

6. During erection, when necessary, fold and tape the facing at the end of the blanket to prevent absorbing excessive moisture (see ILLU6.6). On insulation thickness greater than 3”, some insulation should be stripped off before folding facing over (see ILLU6.5).
7. Prior to placing insulation on the roof, eave trim or eave flashing should be in place.

**ILLUS. 6.7 TRIM ALONG EAVE IS IN PLACE**

8. Starting at one corner of the building, unroll the insulation from the eave strut up and over the ridge and down the eave strut on the opposite side, positioning the width so that it overhangs the rake by approx. 2".

**ILLUS. 6.8 INSULATION ALONG RAKE**

9. While positioning insulation along the rake, care must be taken to insure that the first run of insulation is placed square to the endwall because this roll determines the speed and neatness with which succeeding rolls may be placed. After the first roll is correctly positioned, cut insulation from facing and fold facing over along the eave. Attach at eave with double-sided tape.

**CAUTION:**
The blanket insulation must not interfere with the tape sealant and closures that will be placed along the eave. Maintained a 1" minimum set-back.

**ILLUS. 6.9 ROOF INSULATION AT EAVE**
10. Tension the insulation to provide a taut, smooth inside surface. Once the insulation is correctly positioned and tensioned, roof sheeting can start. All other runs of insulation may be installed in the same manner. The first run of insulation will be taped to insulation on the endwall.

**SAFETY PRECAUTION:**
Insulation has no bearing strength. Maintain body weight on approved scaffolding or roof panels. Do not stand or step on leading unsupported edges or roof sheeting.

ILLUS. 6.10 FIRST RUN OF INSULATION AT ENDWALL

**6.C ERECTION SEQUENCE**

Proper and careful erection of the covering and trim play a most important part in the look and integrity of the complete structure. The following items should be verified before placement of roof covering.

1. The building should be square and plumb.
2. Wall covering is in place.
3. X-bracing in the roof must be installed and tensioned.

Field cutting of panels and trim should be avoided where possible. If field cutting is required, the panel or trim component must be cut with nibblers, snips or shears to prevent edge rusting. Do not cut components with saws, abrasive blades, grinders or torches.

**CAUTION:** Any metal component should be cleaned of any drill shavings at the end of each day to prevent rust.

The following erection sequence contains the most pertinent aspects of ADP-1 roof covering installation. Refer to the job erection drawings at all times for specific information and details.
7  INSTALL EAVE TRIM (LOW EAVE)

7.A  POSITIONING AND STARTING AT CORNER

To insure proper alignment of eave trim, stretch a string line from corner to corner and pop a chalk line.

ILLUS. 7.1  MARK CHALK LINE ALONG EAVE

Begin eave trim flush with edge of outside corner trim.

ILLUS. 7.2  BEGIN EAVE TRIM AT CORNER
Place the outside edge of the eave trim over the eave strut and position using dimensions in TABLE A then temporarily hold in place with a structural screw. Using these dimensions will keep the front face of the eave trim 90 degrees to the roof surface, thus assuring that the outside corner boxes will fit properly at the corners.

<table>
<thead>
<tr>
<th>TABLE A (DIMENSIONS)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ROOF SLOPE</strong></td>
</tr>
<tr>
<td>1/2” to 12”</td>
</tr>
<tr>
<td>1” to 12”</td>
</tr>
<tr>
<td>1 1/2” to 12”</td>
</tr>
<tr>
<td>2” to 12”</td>
</tr>
<tr>
<td>3” to 12”</td>
</tr>
<tr>
<td><strong>OTHERS</strong></td>
</tr>
</tbody>
</table>

**ILLUS. 7.3 POSITIONING EAVE TRIM**

Position the bottom edge of the eave trim along the chalk line. Insert coped flashings between eave trim and wall panel, then secure the trim to the wall panels at 12” centers for ADP-1 walls or 6” centers for ADP-2 walls.

**7.B SPLICING EAVE TRIM**

Install and align all other eave trim sections in the same manner allowing a minimum 2” lap. Each lap will contain (4) trim screws and gun grade mastic.

**ILLUS. 7.4 SPLICING EAVE TRIM**
8 INSTALL EAVE FLASHING (USED BEHIND GUTTER)
On buildings with gutter the eave flashing must be installed first. The gutter system is to be installed after the roof covering is in place.

8.A POSITIONING AND STARTING AT CORNER
To insure proper alignment of eave flashing, stretch a string line from corner to corner and pop a chalk line.

ILLUS. 8.1 MARKING CHALK LINE ALONG EAVE
Begin eave flashing flush with edge of outside corner trim.

ILLUS. 8.2 POSITION EAVE FLASHING
Place the outside edge of the eave flashing (___ inches) from eave strut (SEE TABLE B) and temporary hold in place with a structural screw.

TABLE B (DIMENSIONS)

<table>
<thead>
<tr>
<th>ROOF SLOPE</th>
<th>ADP-1 or ADP-2 WALL PANELS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1/2&quot; to 12&quot;</td>
<td>1 1/2&quot;</td>
</tr>
<tr>
<td>1&quot; to 12&quot;</td>
<td>1 1/2&quot;</td>
</tr>
<tr>
<td>1 1/2&quot; to 12&quot;</td>
<td>1 1/2&quot;</td>
</tr>
<tr>
<td>2&quot; to 12&quot;</td>
<td>1 9/16&quot;</td>
</tr>
<tr>
<td>3&quot; to 12&quot;</td>
<td>1 9/16&quot;</td>
</tr>
<tr>
<td>OTHERS</td>
<td>SEE PLANS</td>
</tr>
</tbody>
</table>

ILLUS. 8.3 POSITIONING EAVE FLASHING
Position the bottom edge of the eave flashing along the chalk line. Insert coped flashings between eave flashing and wall panel, then secure the trim to the wall panels at 12" centers for ADP-1 walls or 6" centers for ADP-2 walls.
8.B SPLICING EAVE FLASHINGS
Install and align all other eave flashing sections in the same manner allowing a minimum 2" lap. Each lap will contain (4) trim screws and gun grade mastic.

ILLUS. 8.4 SPLICING EAVE FLASHING

9 ROOF PANEL INSTALLATION
The following erection sequence contains the most pertinent aspects of roof covering installation. Refer to the job erection drawings at all times for specific information and details.

1. Cleaning metal chips from panels
2. Sheeting direction and panel module
3. Locating first panel at eave
4. Installing next panel upslope
5. Installing subsequent roof panels
6. Installing ridge caps

9.A CLEANING METAL CHIPS FROM PANELS
The act of installing self-drilling screws can produce hot metal chips on painted or bare panel surfaces that can literally melt into the panel coating causing them to become adhered to the panel. If these panels are not cleaned immediately, the potential for red rust to deface the panel is almost certain. Blow off loose shavings or use soft cloth to gently wipe off shavings from panel.

ILLUS. 9.1 PANEL SIDELAP

9.B SHEETING DIRECTION, HOLDING MODULE AND ROOF TRAFFIC
An important consideration in determining sheeting direction is keeping sidelaps facing away from the prevailing wind direction (see ILLUS. 9.1).
Hold panel module by checking the spacing of panels either by marking the frame work or pulling a tape measure periodically. If sheeting is getting out-of-module, correct the module as soon as possible.

CAUTION: The roof may be sheeted one side at a time or both sides at once, but major corrugations must line up from one side to the other so that the ridge cap will fit.

When installing roof panels, caution should be used to avoid panel buckling along the panel edges and personnel slippage due to the lubricating oil used along the panel ribs during the rolling of galvalume panel. Avoid the oil especially in the morning or just after a rain. Water condensed on oils used in forming can be a hazard. All workers should be tied-off to the rigid frames do not use the purlins to tie-off.
Roof sheets are designed to withstand normal roof traffic. Foot traffic should be confined to the “flat” of the panel and should not exceed 250 pounds over a one foot square area. No traffic should be allowed within one foot of the leading edge until the next panel is laid in place and the sidelap stitched. Without the adjacent panel reinforcing the rib, on both sides, unexpected buckling can initiate a fall.

**ILLUS. 9.2 AVOID PANEL EDGE**

SAFETY PRECAUTION
If oily or other slippery substances are spilled on the roof panels, wipe them off immediately to prevent slipping or falling. Workers should maintain a constant awareness of their location in relation to the roof edge when working on the roof.

9.C LOCATING FIRST PANEL AT EAVE

Once the first run of insulation and eave trim or eave flashing are in place (see ILLUS. 7.3 or ILLUS. 8.3) the foam closure and tape mastic should be positioned at the eave where the first panel run will be located. The first panel may start AT THE RAKE or AWAY FROM THE RAKE by a “start dimension”. Start dimensions will be noted on the roof plan in the job erection drawings.

**ILLUS. 9.3 PANEL STARTS AT RAKE**

Along the eave, at the location of the first panel run, the foam closure should be set on a line of tape mastic and then apply tape mastic over the top of the closure (see ILLUS. 9.5).

**ILLUS. 9.5 LOCATING CLOSURE**

Next, position the panel so when it is laid in place, it will overhang the eave strut by 4” (see ILLUS. 9.6), unless indicated otherwise on the job erection drawings.

The starting point of the roof panel at the endwall rake will be as shown in ILLUS. 9.3 unless a “start dimension” is indicated on the roof plan in the job erection drawings. Proper alignment before fastening will prevent an accumulative error as the roof sheeting progresses.

**ILLUS. 9.6 POSITIONING PANEL**

**TABLE A**

3209120 TAPE MASTIC

**TABLE B**

3209260 FOAM CLOSURE

EAVE TRIM

COPED FLASHING

EAVE STRUT

STRUCTURAL SCREWS 13 OR 4

EAVE TRIM

COPED FLASHING

WALL COVERING

EAVE FLASHING

INSULATION

FOAM CLOSURE 3209260

GUTTER

ROOF COVERING
Once the first panel is correctly positioned, attach roof panel with structural screws to the eave strut (see ILLUS. 4.7) and applicable screw pattern shown in ILLUS. 4.5 or ILLUS. 4.7 at all purlins, except ridge purlin or where a panel endlap will occur upslope. When installing self-drilling screws drill shavings should be removed daily or humidity and rain will cause the shavings to rust and stain the panel surface.

**SAFETY PRECAUTION**

Do not step on panel near the eave or the upper end without being tied-off and until fully secured by fasteners.

9.D INSTALLING NEXT PANEL UPSLOPE

Prior to placing the next panel “upslope”, apply tape mastic to the upper end of the first panel as shown in ILLUS. 9.7. Then place the next panel “upslope” over the first panel forming a 6” endlap (see ILLUS. 9.8).

**ILLUS. 9.7 MASTIC ON UPPER END OF PANEL**

**ILLUS. 9.8 ROOF PANEL ENDLAP**

Fasten structural screws through the endlap in accordance with the screw pattern in ILLUS. 4.7 and into all other purlins in accordance with applicable screw patterns shown in ILLUS. 4.5 or ILLUS. 4.7.

At roof panel endlaps, three stitch screws will be used to stitch the major ribs on the sheets together (see ILLUS. 9.9).

**ILLUS. 9.9 STITCH SCREWS AT PANEL ENDLAP**

Continue to place panels upslope until the ridge purlin or high eave strut is encountered. The upper end of the roof panel can be attached to an eave strut but if a ridge purlin is present the roof panel will be attached when the ridge cap is installed.

**SAFETY PRECAUTION**

Do not step on panel near the end lap without being tied-off and until the fasteners are installed.
9.E INSTALLING SUBSEQUENT ROOF PANELS
Along the eave, install closure and tape mastic as shown in ILLUS. 9.5. Install tape mastic along the sidelap of the previous run of panels (see ILLUS. 9.10).

ILLUS. 9.10 STITCHING PANEL SIDELAP
Lay next panel down and stitch sidelap together with stitch screws at the spacing shown in ILLUS. 4.8. Secure panel at the eave strut (SEE ILLUS. 4.7) and applicable screw pattern shown in ILLUS. 4.5 or ILLUS. 4.7 at all purlins, except ridge purlin or where a panel endlap will occur upslope.

When installing self-drilling screws drill shavings should be removed daily or humidity and rain will cause the shavings to rust and stain the panel surface.

Prior to placing the next panel upslope, apply tape mastic to the upper end of the last panel laid (SEE ILLUS. 9.11). The proper placement of tape mastic at this (four corner) panel endlap is critical in providing a watertight roof.

ILLUS. 9.11 FOUR CORNER PANEL ENDLAP
Lay the next panel into position (and all following panel runs) and faster as previously described.

9.F INSTALLING RIDGE CAPS
After roof panels have been placed on each side of the ridge, the ridge cap may be installed.

SAFETY PRECAUTION:
Do not step on the end of the panel at the ridge without being tied-off and until secured by fasteners.

ILLUS. 9.12 INSTALLING RIDGE CAPS
Place tape mastic on the upper end of both roof panels as shown in ILLUS. 9.7.

Lay ridge cap on panels and attach to roof as shown in ILLUS. 4.7.

At the lap of the roof panel and ridge cap, install stitch screws at each major rib location as shown in ILLUS. 9.9.

For each succeeding ridge cap, place tape mastic as shown in ILLUS. 9.11 and stitch sidelaps as shown in ILLUS. 4.8.
10 RAKE TRIM

10.A POSITIONING RAKE TRIM

To insure alignment of rake trim sections, stretch a string line from the corner of the building to the ridge or high eave and pop a chalk line (SEE ILLUS. 10.1).

ILLUS. 10.1 MARKING CHALK LINE ALONG RAKE

Begin rake trim at the edge of the outside corner trim on the wall when the trim used along the eave is EAVE TRIM or the STANDARD SIZE gutter. When the eave has the HIGH CAPACITY gutter the rake trim should start at the end of the roof panel and the bottom lip be field notched to the edge of the outside corner trim (SEE ILLUS. 10.2).

ILLUS. 10.2 BEGIN RAKE TRIM AT CORNER

Position tape mastic along the adjacent roof panel as shown in ILLUS. 10.3 and attach rake trim to roof panel with stitch screw pattern similar to that shown in ILLUS. 4.7.
Position the bottom edge of the rake trim along the chalk line. Insert coped flashings between rake trim and wall panel, then secure the trim to the wall panels at 12" centers for ADP-1 walls or 6" centers for ADP-2 walls.

10.B SPLICING RAKE TRIM
Install and align all other rake trim sections in the same manner allowing a minimum 2" lap. Each lap will contain either (7) trim screws if TR1-20 rake trim is used or (8) if TR54-20 rake trim is used and gun grade mastic (see ILLUS. 10.4).
10.C INSTALLING PEAK FLASHING AND SIGN

When rake trims meet at a ridge, field trimming will be required on buildings with roof slopes greater than 1" to 12".

**ILLUS. 10.5 RAKE TRIMS AT PEAK**

Where the rake trim pieces meet at the ridge, install peak flashing with (2) rows of gun grade mastic and trim screws, located similar to rake trim endlaps.

**ILLUS. 10.6 INSTALLING PEAK FLASHING**

To complete the trim along the rake, install the sign with (2) ⑥ and (2) ③ screws.

**ILLUS. 10.7 INSTALL SIGN AT PEAK**
10.D RAKE TRIM TO EAVE TRIM CORNER
Where the eave and rake trims meet at a low eave corner a corner cap and outside corner box will be used to finish the corner.
Field cut top of outside corner box (as required) and install along with a corner cap, over the eave and rake trims using gun grade mastic and trim screws to assure a watertight seal.

ILLUS. 10.8 INSTALLATION OF OUTSIDE CORNER BOX AND CORNER CAP

10.E RAKE TRIM TO EAVE FLASHING CORNER
Where the eave flashing and rake trim meet at a low eave corner, a (RH) right-hand or (LH) left-hand bird stop will be used to flash to the back side of the rake trim.

ILLUS. 10.9 INSTALLING BIRD STOPS AT CORNERS
For information on the transition of gutter to the rake trim (SEE SECTIONS 12, 13 or 14).
10.F ENDING AT HIGH EAVE CORNER
End rake trim at the edge of the outside corner trim on the wall (see ILLUS. 10.10)

ILLUS. 10.10 RAKE TRIM ENDS AT HIGH EAVE

11 EAVE TRIM (HIGH EAVE)
To insure proper alignment of high eave trim, stretch a string line from corner to corner and pop a chalk line.

ILLUS. 11.1 MARKING CHALK LINE ALONG EAVE

11.A POSITIONING AND STARTING AT CORNER
Begin high eave trim flush with edge of outside corner trim.

ILLUS. 11.2 BEGIN HIGH EAVE TRIM AT CORNER
Place the high eave trim over the roof panel and position from the eave strut by using dimension in TABLE C. Using these dimensions will keep the front face of the eave trim 90 degrees to the roof surface, thus assuring that the outside corner boxes will fit properly at the corners. Position the bottom edge of the high eave trim along the chalk line. Insert coped flashing between high eave trim and wall panel, then secure the trim to the wall panels at 12” centers for ADP-1 walls or 6” centers for ADP-2 walls.
Before attaching high eave trim to the roof panel, set foam closures on a line of tape mastic and then apply tape mastic on top of closures. Then secure high eave trim to roof panels with stitch screws (see ILLUS. 11.3).

11.B SPlicing HIGH EAVE TRIM
Install and align all other high eave trim sections in the same manner allowing a minimum 2” lap. Each lap will contain gun grade mastic and (8) trim screws. (see ILLUS. 11.4)

11.C FINISHING (EAVE TO RAKE) AT CORNER
The outside corner box will be field cut to fit the corner condition and then installed using gun grade mastic and (8) trim screws. The corner will be finished by installing the high eave corner cap using gun grade mastic and (5) trim screws (see ILLUS. 11.5).
11.D INSTALLING SIGN

Use (2) ⑥ and (2) ③ screws to install the sign along the high eave (see ILLUS. 11.6)

ILLUS. 11.6 INSTALLING SIGN

12 STANDARD GUTTER

Gutter installation must follow placement of eave flashing, rake trim and bird stops at the corner (see ILLUS. 12.1).

ILLUS. 12.1 INSTALL BIRD STOP AT CORNER

12.A INSTALLING END CAP

Install the gutter end cap as shown in ILLUS. 12.2, at a location based on the roof panel “START DIMENSION” (see ILLUS. 12.1) using gun grade mastic and (8) trim screws in back and bottom of gutter. Trim screws in the front face of the gutter will be installing while attaching the outside corner box.

ILLUS. 12.2 INSTALLING GUTTER END CAP
12.B SPREADER ANGLES
Install gutter spreader angles, using (2) trim screws, in the first section of gutter (see ILLUS. 12.3).

ILLUS. 12.3 INSTALL GUTTER SPREADER ANGLES

(OPTIONAL LOCATION FOR SPREADER ANGLES)
If desired, the locations of the 4'-0" spaces can be adjusted so as to fall at the major ribs of the roof panels.

12.C POSITIONING FIRST GUTTER AT CORNER
Raise the first section of gutter and position at building corner (see ILLUS. 12.1) attaching it to the roof panel with stitch screws at 6" centers (see ILLUS. 12.4). Make sure the panel overhangs the back lip of the gutter.

ILLUS. 12.4 POSITION AND ATTACH GUTTER
12.D INSTALL GUTTER HANGER STRAPS

Install the 1st hanger strap (approx. 1 foot) from the corner as shown in ILLUS. 12.5 and all others at the spacing shown in TABLE D or TABLE E. When installing hangers, position so as to keep the front face of the gutter 90 degrees to the roof surface, thus assuring that the outside corner boxes will fit properly at the corners.

**TABLE D (Buildings Ordered Using Roof Live Load)**

<table>
<thead>
<tr>
<th>ROOF LIVE LOAD</th>
<th>STRAP SPACING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 40# L.L.</td>
<td>4'-0&quot;</td>
</tr>
<tr>
<td>40# L.L. and greater</td>
<td>2'-0&quot;</td>
</tr>
</tbody>
</table>

**TABLE E (Buildings Ordered Using Ground Snow Load)**

<table>
<thead>
<tr>
<th>GROUND SNOW LOAD</th>
<th>STRAP SPACING</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than 60 PSF</td>
<td>4'-0&quot;</td>
</tr>
<tr>
<td>60 PSF and greater</td>
<td>2'-0&quot;</td>
</tr>
</tbody>
</table>

12.E SPLICING GUTTER

Install spreader angles in the next gutter section as shown in ILLUS. 12.3 at the spacing shown in ILLUS. 12.6 and lap with previous section as shown in ILLUS. 12.7. Seal with gun grade mastic and (14) trim screws.

**TABLE F EXPANSION JOINT LOCATIONS**

<table>
<thead>
<tr>
<th>Length of Run</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>130'-1&quot; to 260'-0&quot;</td>
<td>Approx. mid point</td>
</tr>
<tr>
<td>260'-1&quot; to 390'-0&quot;</td>
<td>Approx. 1/3 points</td>
</tr>
<tr>
<td>390'-1&quot; to 520'-0&quot;</td>
<td>Approx. 1/4 points</td>
</tr>
</tbody>
</table>

12.F INSTALLING GUTTER EXPANSION JOINT

On gutter runs exceeding 130 feet, it is desirable to have the expansion joints located so that they are centered on a roof panel rib. See TABLE F below for recommended locations. If a BUILDING EXPANSION JOINT is required, a gutter expansion joint is required at the same location.
The expansion joint is made by installing gutter end caps each side of a gutter splice. The end of one gutter section is field cut so that 3” of the back of the gutter is removed and an end cap is then installed flush with the notch. The other gutter end will have an end cap installed 3” in from the end (see ILLUSTRATION 12.8). The gutter sections are then lapped 2” but not sealed or connected by fasteners.

ILLUS. 12.8 GUTTER END CAPS AT EXPANSION JOINT

12.G FINISHING (GUTTER TO RAKE) AT CORNER
The outside corner box will be field cut to fit the corner condition and then installed. When attaching an outside corner box to gutter/end cap, the (9) trim screws in the top and front face of the box must pass through outside corner box, gutter and gutter end cap. These screws should be installed within 1 to 3 hours of applying gun grade mastic around the end cap (see ILLUSTRATION 12.9).

ILLUS. 12.9 INSTALL OUTSIDE CORNER BOX AND CORNER CAP
Install corner cap using gun grade mastic and (10) trim screws.
13 HIGH CAPACITY GUTTER

Gutter installation must follow placement of eave flashing, rake trim and bird stops at the corner (see ILLUSTRATION 13.1).

ILLUS. 13.1 INSTALL GUTTER SPREADER ANGLES

13.A INSTALLING END CAP

Install the gutter end cap as shown in ILLUSTRATION 13.2, at a location based on the roof panel “START DIMENSION” (see ILLUSTRATION 13.1) using gun grade mastic and (8) trim screws in back and bottom of gutter. Trim screws in the front face of the gutter will be installed while attaching the outside corner box.

ILLUS. 13.2 INSTALLING GUTTER END CAP

13.B SPREADER ANGLES

Install the gutter spreader angles, using (2) trim screws, in the first section of gutter (see ILLUSTRATION 13.3).

ILLUS. 13.3 INSTALL GUTTER SPREADER ANGLES

(OPTIONAL LOCATION FOR SPREADER ANGLES)

If desired, the locations of the 4'-0” spaces can be adjusted so as to fall at the major ribs of the roof panels.
13.C POSITIONING FIRST GUTTER AT CORNER

Raise the first section of gutter and position at building corner (see ILLUSTRATION 13.1) attaching it to the roof panel with stitch screws at 6” centers (see ILLUSTRATION 13.4). Make sure the panel overhangs the backlip of the gutter.

![ILLUS. 13.4 POSITION AND ATTACH GUTTER](image)

13.D INSTALLING GUTTER HANGER STRAPS

Install the 1st hanger strap (approx. 1 foot) from the corner as shown in ILLUSTRATION 13.5 and all others at 2 foot spaces. When installing hangers, position so as to keep the front face of the gutter 90 degrees to the roof surface, thus assuring that the outside corner boxes will fit properly at the corners.

![ILLUS. 13.5 INSTALLING GUTTER HANGER STRAPS](image)
13.E SPLICING GUTTER
Install spreader angles in the next gutter section as shown in ILLUS. 13.3 at the spacing shown in ILLUS. 13.6 and lap with previous section as shown in ILLUS. 13.7. Seal with gun grade mastic and (14) trim screws.

ILLUS. 13.6 INSTALL GUTTER SPREADER ANGLES
ILLUS. 13.7 SPLICING GUTTER SECTIONS
Install and align all other sections of gutter on runs of 130 ft. or less in the same manner with the last section ending similar to ILLUS. 13.4.

13.F INSTALLING GUTTER EXPANSION JOINT
On gutter runs exceeding 130 feet, it is desirable to have the expansion joints located so that they are centered on a roof panel rib. See TABLE G below for recommended locations. If a BUILDING EXPANSION JOINT is required, a gutter expansion joint is required at the same location.

<table>
<thead>
<tr>
<th>Length of Run</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>130'-1&quot; to 260'-0&quot;</td>
<td>Approx. mid point</td>
</tr>
<tr>
<td>260'-1&quot; to 390'-0&quot;</td>
<td>Approx. 1/3 points</td>
</tr>
<tr>
<td>390'-1&quot; to 520'-0&quot;</td>
<td>Approx. 1/4 points</td>
</tr>
</tbody>
</table>

The expansion joint is made by installing gutter end caps each side of a gutter splice. The end of one gutter section is field cut so that 3" of the back of the gutter is removed and an end cap is then installed flush with the notch. The other gutter end will have an end cap installed 3" in from the end (see ILLUS. 13.8). The gutter sections are then lapped 2" but not sealed or connected by fasteners.

ILLUS. 13.8 GUTTER END CAPS AT EXPANSION JOINT
13.G  INSTALLING GUTTER STOP
Install the gutter stop with (2) trim screws (see ILLUSS. 13.9).

ILLUS. 13.9  INSTALLING GUTTER STOP

13.H  FINISHING (GUTTER TO RAKE) AT CORNER
The outside corner box will be field cut to fit the corner condition and then installed. When attaching an outside corner box to gutter/end cap, the (9) trim screws in the top and front face of the box must pass through outside corner box, gutter and gutter end cap. These screws should be installed within 1 to 3 hours of applying gun grade mastic around the end cap (see ILLUSS. 13.10).

ILLUS. 13.10  INSTALL OUTSIDE CORNER BOX AND CORNER CAP
Install corner cap using gun grade mastic and (10) trim screws.
14 RIB CONCEALING GUTTER

Gutter installation must follow placement of eave flashing, rake trim and bird stops at the corner (see ILLUSTRATION 14.1).

ILLUS. 14.1 INSTALL BIRD STOP AT CORNER

14.A INSTALLING END CAP

A portion of the rib concealing gutter will be removed, in the field, based on the roof panel "START DIMENSION" (see ILLUSTRATION 14.1).

Install gutter end cap (see ILLUSTRATION 14.2) using gun grade mastic and (8) trim screws in back and bottom of gutter. Trim screws in the front face of the gutter will be installed while attaching the outside corner box.

ILLUS. 14.2 INSTALLING GUTTER END CAP
14.B POSITIONING FIRST GUTTER AT CORNER
Raise the first section of gutter and position at building corner (see ILLUS. 14.1) attaching it to the roof panel with stitch screws at 6” centers (see ILLUS. 14.3). Make sure the panel overhangs the back lip of the gutter.

14.C INSTALLING GUTTER HANGERS
Install the 1st gutter hanger (approx. 1 foot) from the corner as shown in ILLUS. 14.4 and all others at 2'-0" centers. When installing hangers, position so as to keep the front face of the gutter 90 degrees to the roof surface, thus assuring that the outside corner boxes will fit properly at the corners.
14.D SPLICING GUTTER
Install and align all other gutter sections by lapping to the previous gutter section as shown in ILLUS. 14.5. Seal lap with gun grade mastic and (16) trim screws.

ILLUS. 14.5 SPLICING GUTTER SECTIONS

14.E INSTALLING GUTTER EXPANSION JOINT
On gutter runs exceeding 130 feet, it is desirable to have the expansion joints located so that they are centered on a roof panel rib. See TABLE below for recommended locations. If a BUILDING EXPANSION JOINT is required, a gutter expansion joint is required at the same location.

<table>
<thead>
<tr>
<th>Length of Run</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>130'-1&quot; to 260'-0&quot;</td>
<td>Approx. mid point</td>
</tr>
<tr>
<td>260'-1&quot; to 390'-0&quot;</td>
<td>Approx. 1/3 points</td>
</tr>
<tr>
<td>390'-1&quot; to 520'-0&quot;</td>
<td>Approx. 1/4 points</td>
</tr>
</tbody>
</table>

The expansion joint is made by installing gutter end caps each side of a gutter splice (see ILLUS. 14.6).
The end of one gutter section is field cut so that 3" of the back of the gutter is removed and a gutter end cap is then installed flush with the notch. The other gutter end will have a gutter end cap installed 3" in from the end (see ILLUS. 14.7). The gutter sections are then lapped 2" but not sealed or connected by fasteners (see ILLUS. 14.6).

![Diagram of gutter end caps at expansion joint](image1)

**ILLUS. 14.7 GUTTER END CAPS AT EXPANSION JOINT**

14.F FINISH (GUTTER TO RAKE) AT CORNER

The last section of gutter will end similar to ILLUS. 14.1. The endcap will be installed and the portion of the rib concealing gutter will be removed (see ILLUS. 14.2). The outside corner box will be field cut to fit the corner condition and then installed. When attaching an outside corner box to gutter/end cap, the (9) trim screws in the top and front face of the box must pass through outside corner box, gutter and gutter end cap. These screws should be installed within 1 to 3 hours of applying gun grade mastic around the end cap (see ILLUS. 14.8).

![Diagram of installing outside corner box and corner cap](image2)

**ILLUS. 14.8 INSTALL OUTSIDE CORNER BOX AND CORNER CAP**

Install corner cap (see ILLUS. 14.8) using gun grade mastic and (10) trim screws.
The corner will be finished by field cutting and bending a portion of the rib concealing corner trim, then attaching with trim screws (see ILLUS. 14.9).

ILLUS. 14.9  FINISHING GUTTER TO RAKE CORNER

15 ACCESSORIES

15.A DOWNSPOUTS

Downspout locations should be located at a major ribs of ADP-1 wall panels and on the outstanding flat of ADP-2 wall panels (see ILLUS. 15.1).

ILLUS. 15.1  LOCATING AND ATTACHING DOWNSPOUT TO WALL

Once the spacing has been determined, cut and bend down tabs in the bottom of the gutter (see ILLUS. 15.2) and attach downspout with (3) trim screws.

ILLUS. 15.2  CUTTING HOLE IN GUTTER AND ATTACHING DOWNSPOUT
Downspout will be secured to the wall with a strap and (4) stitch screws at a 6'-0" maximum spacing (see ILLU. 15.1 and ILLU. 15.3). Splice downspout and attach the elbow at base as shown in ILLU. 15.3.

**ILLUS. 15.3 DOWNSPOUT CONNECTIONS**

**15.B SKYLIGHTS**

The typical location for a 10'-6" long translucent skylight on the roof surface is to start at a purlin line, span (2) nominal 5 ft. purlin spaces ending with a 6" end lap on the upper end. On roofs with different purlin spacings refer to the erection drawings for any special framing requirements.

**ILLUS. 15.4 TRANSLUCENT SKYLIGHT ON ROOF**

One of the following translucent skylights may have been supplied on the job.

1. 3998088 Insulated stronglight
2. 3998089 Uninsulated stronglight
3. 3998090 Uninsulated Duralite

**CAUTION NOTE:** The duralite panel will not support the weight of a person walking on the roof. Use of a duralite panel on the panel on the roof is **NOT** recommended.
Along the sides of the skylight a TM4-12PW panel trim will be used to trim the opening and contain the insulation. Tape mastic will be used to weatherproof the sidelap (see ILLUS. 15.5).

ILLUS. 15.5 ROOF PANEL SIDELAPS

The spacing of fasteners used to secure the skylight to the adjacent metal roof panels will be 20" on center. The type of fastener will depend on the last kind of material that the fastener passes through (metal or skylight).

1. Use a stitch screw when the last material is a metal panel.
2. Use compression fastener 2128006 when the last material is a skylight.

To install a compression fastener use the following steps.

ILLUS. 15.6 INSTALLING COMPRESSION FASTENER

The pattern of screws used to attach translucent skylights to the purlin lines will vary according to purlin line location under the skylight and whether the roof was ordered with UL CLASS 90 Roof construction.

ILLUS. 15.7 FASTENERS PATTERNS

For tape mastic placement in endlaps, see ILLUS. 9.7 and ILLUS. 9.8.
15.C RIDGE VENTILATOR

When a 10 ft. long ridge ventilator, having a 9” throat width, is used at the ridge outside foam closures (3209270), gun grade mastic (3288023), tape mastic (3209120) and ② stitch screws will be used to secure to the roof.

ILLUS. 15.8 INSTALLING RIDGE VENTILATOR

ILLUS. 15.9 END CAP ON RIDGE VENTILATOR

On roof slopes greater than 1” to 12” field modify the end cap by cutting along a line from bottom to appropriate punch mark (see ILLUS. 15.9). Bend end drain assembly to follow exact roof slope. Position the angle on end drain assembly, behind end cap, field drill (4) holes, secure with blind rivets (see ILLUS. 15.9 and ILLUS. 15.10).
When continuous ridge ventilators are installed, butt ends of vents over end drain assembly, centered on a major rib (see ILLUS. 15.11).

No more than (5) 10 ft. ventilator sections should be connected together in a continuous run. When more than (5) are required allow a minimum of 1 ft. between each group for THERMAL MOVEMENT.

See instructions included with ridge ventilator on connecting the damper pull bars for continuous ridge vents.

15.D PIPE FLASHING

When cutting holes in the roof panel, avoid cutting the major rib unless necessary. Never cut more than one major rib.

ILLUS. 15.12 INSTALLING RUBBER PIPE FLASHING

Use the following procedure for installation.

1. Cut a neat hole in the roof panel with a minimum clearance of 1" all the way around the pipe.
2. Clean the roof panel around the hole.
3. If the rubber pipe flashing has to be cut to suit the pipe size use a sharp pair of scissors and avoid nicks.
4. Apply gun grade mastic to panel or underside of the pipe flashing and attach to the roof panel as shown in ILLUS. 15.12.
5. When attaching the screws the first (2) screws should be opposite each other. Then progressively complete the fastening by pressing the base down firmly.