

Aluminum Structural Plate Arch Assembly & Installation Guide







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Note to Contractor:

If at any time you have any questions, please don't hesitate to call the Winchester Plant Technical Services Team at 859-744-3339 for assistance.

Introduction

AS WITH ANY INSTRUCTIONS, PLEASE READ THROUGH THIS INFORMATION COMPLETELY BEFORE ATTEMPTING ANY FIELD WORK OR ASSEMBLY.

The following is a guideline for the assembly and installation of a Contech Aluminum Structural Plate (ALSP) structure. Prior to assembly, reference any assembly drawings provided, these guidelines, the Structural Plate Design Guide and the engineer's plans and specifications.

For each different structure shipped to the job site, a copy of the assembly drawings, the bill of materials (BOM) and these instructions are enclosed in a keg with a color coded lid. If the order calls for two or more identical structures, only one drawing will be furnished. The drawings provide the specific plate layout for each structure and must be used to guide assembly.

Safety Instructions

Review these instructions with your supervisors and crews. It is our intent you have a safe and successful project for you and your customer. Anytime a question or problem arises, contact your Contech representative before you proceed.

NOTICE: PRIOR TO ASSEMBLY, REFERENCE THE ENGINEER'S PROJECT PLANS AND SPECIFICATIONS. DURING ASSEMBLY AND INSTALLATION, ALL OSHA SAFETY REGULATIONS SHALL BE OBSERVED.



This safety alert symbol indicates important safety messages. When you see this symbol, be alert to the possibility of personal injury, and be sure you understand the message that follows.

Terms you should know



Alerts you to hazards or unsafe practices that CAN result in severe personal injury or property



Messages about procedures or actions that must be followed for safe handling of ALSP.



Falling plates and accessories can cause severe personal injury or death. Read and follow all safety instructions before unloading ALSP and accessories.

UNLOADING AND HANDLING

Plates and fasteners are typically shipped in bundles which may weigh up to 10,000 lbs. See the Bill of Materials for individual plate weights. The following equipment is recommended for unloading ALSP and accessories:

- Forklift
- Front-end loader with fork adapters
- Backhoe with fork adapters
- Cranes
- Non-metallic slings

Other unloading methods such as chains, wire rope, cinching, or hooks in the end of the bundles should not be used.

Failure to follow these instructions can result in serious injury, death and /or damage to ALSP and accessories.

- Only trained and authorized equipment operators are to be permitted to unload the ALSP and accessories.
- Wear approved safety hat and shoes, gloves, and eye protection.
- 3. Park the truck and trailer on level ground before unloading.
- Keep all unauthorized persons clear of the area when the driver releases the binders from the trailer and during unloading.
- Do not cut the steel strapping around the bundles until the bundles have been placed on level ground or secured, and will not be moved again as a unit. It is recommended that the steel strapping be cut with appropriate sized cutting tools. Stand to the side when cutting a strap. Always be aware that ALSP and accessories may move, roll, or fall when a strap is cut.
- Do not lift bundles by the steel strapping around the bundles.



- Know the capabilities and rated load capacities of your lifting equipment. Never exceed them.
- Do not stand or ride on the load of **AWARNING** ALSP and accessories while it is being unloaded. Do not stand near the ALSP and accessories while they are being unloaded.
- If unloading at multiple site locations, make sure the truck driver secures the remaining load before proceeding to the next location.

- 10. The contractor shall be responsible for the safety of his/her employees and agents. Adequate safety indoctrination is his responsibility.
- 11. Safe practices on construction work as outlined in the latest edition of the "Manual of Accident Prevention in Construction," published by The Associated General Contractors, shall be used as a guide and observed.
- 12. The contractor shall comply with all applicable city, state, and federal safety codes in effect in the area where he is performing the work. This conformance shall include the provision of the current issue of the "OSHA Safety and Health Standards (29 CFR 1926/1910)" as published by the U.S. Department of Labor.

ASSEMBLY AND INSTALLATION

- Contech recommends using non-metallic slings for all ALSP and accessories handling requirements.
- 2. Chains with clevises may be used to handle the plates and accessories, being careful to not cause damage.
- 3. Do not push bundles off the trailers or permit plates and accessories to drop to the ground.
- 4. Prior to assembly, review and understand the engineer's project plans and specifications. Quality control is the responsibility of the contractor unless otherwise provided for in the contract documents.
- Thoroughly review and study the product catalog, assembly instructions, assembly drawings, and bill of material prepared for your order and enclosed by Contech with the shipment.
- Observe all OSHA safety regulations and guidelines during assembly and installation.
- During and prior to the construction of permanent erosion control and end treatment protection, special precautions may be necessary to avoid damage.
- The maximum allowable live loads and dead loads are those specified by the project engineer. The structure must be protected from unbalanced loads and from any structural loads or hydraulic forces that might bend or distort the structure. Flotation of the structure must be prevented.



Notwithstanding the instructions contained in this guide, it is the responsibility of the consignee or consignee's agent to devise safe unloading and handling procedures.

STORAGE

When aluminum bundles are exposed to moisture for extended time periods, a wet storage stain may occur. The purchaser should use reasonable handling and storage procedures for the materials to assure that a stain-free product is installed. See page 7 for more information.

ASSEMBLY

Suggested Tool List

- oxdot Band Cutters to cut packaging bands around bundled material.
- ☑ Lifting devices, such as cables/chains with safety hooks or Clevis for moving individual plates.
- ☑ 3 lb. Engineer's Hammer, Lifting Hook, and Pry bar.
- ☑ Tapered Drive Pin or Drift Pins for use in positioning plates, sheets, components or sections of material. The preferred material is tempered steel bar stock.
- ☑ Spud Wrench and/or Socket Wrench with appropriate sockets.
- ☑ Metered Torque Wrench. Many projects require verification of the bolt torque.
- ✓ Come-along for use in pulling the plates, sheets, components, or sections together (if required).
- ☑ 7/8" reamer bit and 1 1/4" socket.
- $\ \ \, \square$ Generator or air compressor for fasteners.
- ☑ Power source (air or electric).
- Air hose. Universal quick-fit fittings are found on most compressors.
- ☑ Electric extension cords with proper ground provisions and adequate wire gage.
- Air/electric impact wrench with adequate capacity for the torque ranges as noted. Torque levels are for installation, not residual, in-service requirements.
- $\ oxdot$ Scaffolding and/or Ladders for larger structures as needed.

Note: Cordless tools are not recommended.



ALSP Tools





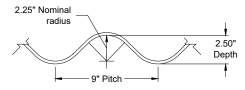




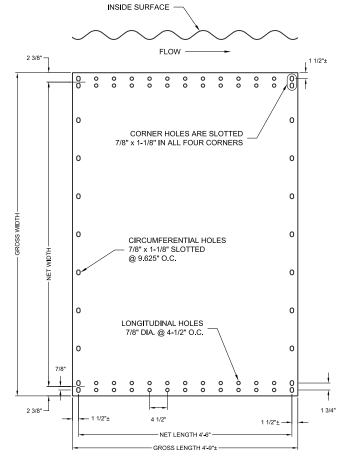
Standard Plate Details

| TABLE 1. DETAILS OF UNCURVED ALSP PLATE | | | | | | | | | |
|---|--------------------------|----------|---------|-------|-------|-------|-------|-------|--|
| Plate | Net Gross Width Width | | 144 * 1 | | | | | | |
| "N" | (Inches) | (Inches) | 0.125 | 0.150 | 0.175 | 0.200 | 0.225 | 0.250 | |
| 8 | 77-0 | 81-3/4 | 66 | 79 | 92 | 105 | 119 | 132 | |
| 9 | 86-5/8 | 91-3/8 | 74 | 88 | 103 | 118 | 133 | 148 | |
| 10 | 96-1/4 | 101-0 | 81 | 98 | 114 | 130 | 147 | 164 | |
| 11 | 105-7/8 | 110-5/8 | 89 | 107 | 125 | 143 | 161 | 179 | |
| 12 | 115-1/2 | 120-1/4 | 97 | 116 | 136 | 155 | 175 | 195 | |
| 13 | 125-1/8 | 129-7/8 | 105 | 126 | 147 | 168 | 189 | 210 | |
| 14 | 134-3/4 | 139-1/2 | 113 | 135 | 157 | 180 | 203 | 226 | |
| 15 | 144-3/8 | 149-1/8 | 120 | 144 | 168 | 192 | 217 | 241 | |
| 16 | 154-0 | 158-3/4 | 128 | 154 | 179 | 205 | 231 | 257 | |
| 17 | 163-5/8 | 168-3/8 | 136 | 163 | 190 | 217 | 245 | 273 | |
| 18 | 173-1/4 | 178-0 | 144 | 172 | 201 | 230 | 259 | 288 | |
| 19 | 182-7/8 | 187-5/8 | 151 | 182 | 212 | 242 | 273 | 304 | |
| 20 | 192-1/2 | 197-1/4 | 159 | 191 | 223 | 254 | 288 | 319 | |

For ALSP, 1 N = 9.625'



9" x 2-1/2" Corrugation



Standard Plate Detail

PLATE LENGTH (LONGITUDINAL)

All standard plates have a net length of 4.5'. Longitudinal bolt holes at 4.5'' centers provide a standard 5.33 bolts per foot of longitudinal seams in two parallel rows at 1.75'' centers. The outside crest of the end corrugations are punched for circumferential seam holes on centers of 9.625'' (1N).

PLATE WIDTH (CIRCUMFERENTIAL)

Individual circumferential plate widths are noted in terms of N (N = 9.625'' or 3 pi). Standard plates are fabricated in net widths of one "N" increments from: 8N (77.00") through 20N (192.50").

The N nomenclature translates circumference directly into nominal diameter in inches. For example, two 10N plates give a diameter of 60" (2 x 10N x 3 pi), three 12N plates = 108" (3 x 12N x 3 pi), etc. Various plate lengths are used to obtain a specific structure shape and size.

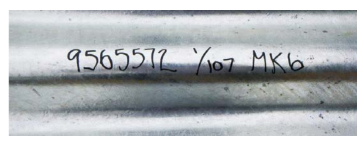
The various lengths of plates are assembled or placed in the structure in accordance with the assembly drawing (plate layout drawing furnished by CONTECH). The letters appearing in the stencil data, on the "inside" of the plate, designate the full uncut plates to be assembled. All lettered plates are interchangeable and may be placed in any location requiring plates of that letter.

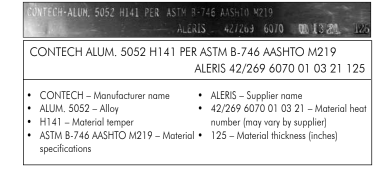
The plates are marked to identify the following:

9565572- Order number

1/107 - BOM Item number

MK6-Plate mark number





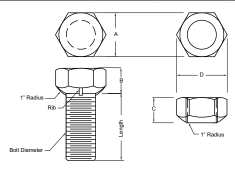
ALSP Bolts and Nuts

3/4" diameter hot-dipped galvanized steel (specially heat-treated) bolts meeting ASTM A307 or A449 specifications with suitable nuts are used to assemble ALSP. Aluminum fasteners are available for salt water installations and are provided upon request. Contact your local Contech representative.

The underside of the bolt head is uniformly rounded and ribbed to prevent bolt head rotation while tightening. Unlike conventional bolts, once the nut is finger tight, final tightening can typically be accomplished by one worker with an air driven impact wrench to 100-150 ft.-lbs. of torque.

In addition, one side of the nut is spherically formed to help align and center the fastener into the punched holes. The rounded side shall be placed against the structure.

| TABLE 3. TYPICAL BOLT AND NUT | | | | | |
|-------------------------------|---------------|---------------|-------------------------------|---------------|--|
| Diameter (Inches) | A (Inches) | B (Inches) | C (Inches) | D (Inches) | |
| 3/4 | 11/4 | 9/16 | ¹³ / ₁₆ | 17/16 | |



| TABLE 2. BOLT LENGTH AND USAGE | | | | | | | |
|--|---------|-------------|-------------|-------------|--|--|--|
| 3/4" Diameter Bolt Lengths (Plate Only) | | | | | | | |
| Plate Thickness (Inches) | 1 Plate | 2 Plate Lap | 3 Plate Lap | 4 Plate Lap | | | |
| 0.125 | N/A | 11/4" | 11/4" | 1 1/4" | | | |
| 0.150-0.200 | N/A | 11/4" | 11/2" | 2" | | | |
| 0.225-0.250 | N/A | 11/2" | 2" | N/A | | | |
| 3/4" Diameter Bolt Lengths (with Reinforcing Rib, if Required) | | | | | | | |
| Plate Thickness (Inches) | 1 Plate | 2 Plate Lap | 3 Plate Lap | 4 Plate Lap | | | |
| 0.125-0.175 | 11/4" | 11/2" | 2" | 2" | | | |
| 0-200-0.250 | 11/2" | 2" | 2" | 2" | | | |

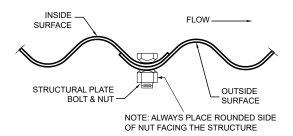
BOLTS

Bolts are furnished in three lengths, 1-1/4", 1-1/2" and 2". To determine the approximate number of bolts for a structure, check the PLD and the BOM. All containers are stenciled with the individual bolt size. Note: Always place the rounded side of the nut in contact with the plates.

BOLTING

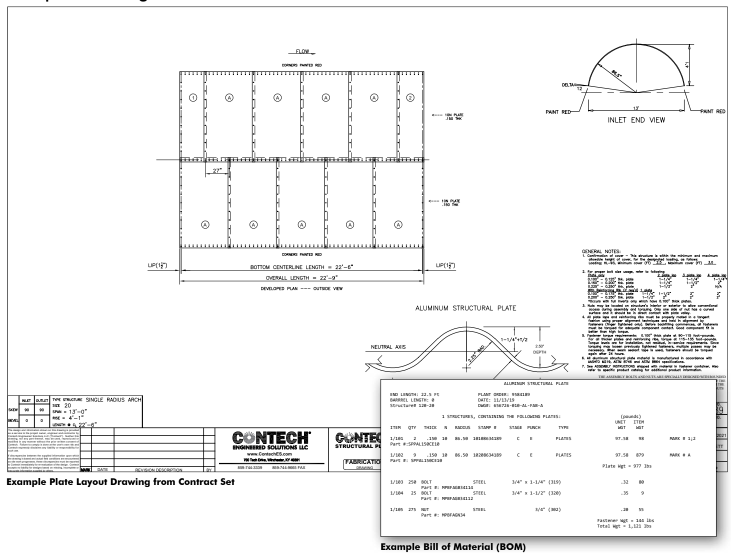
Bolting procedures may vary depending on the size and gage of the structure. Generally speaking, on smaller diameter lighter gage structures, a loose bolting procedure works best. On larger heavier gage structures, a tight bolting procedure, ring to ring may provide better results. The assembly contractor should use the procedure best suited for his particular project based on his experience.

To facilitate alignment, initial assembly should be done with a minimum number of bolts. Insert sufficient bolts in each seam to hold the plates in position, but do not tighten the nuts, thus leaving the plate free to move slightly to help in matching the remaining bolt holes. Bolting the circumferential seam is best done by first placing bolts near the middle of the plate. About three rings behind plate assembly, insert the remaining bolts, using pins or a pry bar to align holes. After all the bolts are in place, tighten the nuts. Note, aligning of bolt holes is done easier when bolts are loose while drifting of holes is best done with adjacent bolts tight.

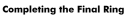


Typical Bolting Detail

Sample Drawing









Preparation of End Treatment

ALSP General Assembly Instructions

PLANNING BEFORE ASSEMBLY

It is important for you to know the jobsite conditions, be familiar with the materials, and understand the plans and specifications. Necessary arrangements and preparations including those suggested below should be made before the assembly crew moves onto the project. This should save time and expedite assembly.

STORAGE

The purchaser should use reasonable handling and storage procedures for the materials at the construction site to assure that a stain-free product is installed.

When relatively long outdoor storage is necessary, plates should be raised from the ground and separated with strip spacers to provide free access of air to all parts of the surface. They also should be inclined in a manner which will give maximum drainage. The material should also be stored under cover whenever possible. Bolts and nuts should be stored inside and periodically checked to ensure that the containers are free from moisture or condensation.

ASSEMBLY CONSIDERATIONS

 The staging area needed must be fairly flat, free of large brush, stumps, or trees and as close to the installation site as possible. In those cases where there are no level places to assemble the structure, make arrangements to level an area for staging. The assembly area required for all two or threeplate structures is a width of [2x(Span) + 15'] by the length of the structure.

The assembly area for all four and five-plate structures is a width of [(Span) + 15'] by the length of the structure. These structures are not moved or turned during the assembly procedure. The extra 15', in either case, is needed to layout plates and to provide the necessary working area

2. Because aluminum is lightweight, the assembled structure can often be lifted with light-duty equipment. See the Structural Plate BOM, Structural Plate Design Guide, or contact a Contech representative for the handling weight of the structure. It may be advantageous to preassemble the structure. For example, removing the existing bridge and preparing the foundations while the structure is being assembled may be the most effective approach to the project. Two and four plate arch structures have a double row of bolts (longitudinal seam) in the top. This double row of bolts in the top of the culvert makes preassembly sometimes easier than assembly in place. (Reference the section on Lifting.)

CREW SIZE

Crew size can vary from three to six men. A four-man crew is generally the most efficient. Five and six-man crews are generally used only when time is a critical factor in assembling the structure. A three-man crew is usually inefficient since it is more efficient to work in pairs.

TOOLS REQUIRED

Reference the "Suggested Tool List" on page 4.

DESCRIPTION OF MATERIAL

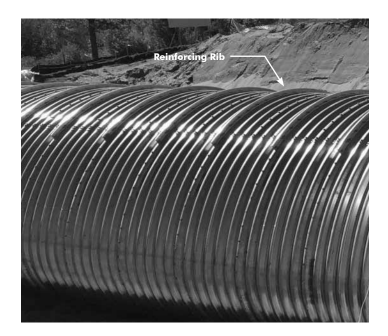
The marked bolt container will contain the bill of materials (BOM) and a drawing set which will have a plan view of the structure, showing the inside surface as if it were laid out flat.

The various lengths of cut (e.g. 1, 2, 3, etc.) and uncut plates are assembled or placed in the structure in accordance with the assembly drawing (plate layout drawing furnished by Contech). All cut plates or otherwise altered plates (such as plates with hook bolt holes) will have mark numbers painted on the outside surface of the plate. If the cut plates are too narrow, a wired tag will contain the required stencil data. The plate numbers will coincide with mark numbers shown on the assembly drawing. Standard plates (A, B, C, etc.) will not be marked.

Normally, all of the plates in the barrel of the structure are not shown on the assembly drawing. However, enough of the plates are shown to establish the proper seam stagger and a repetitive pattern in the barrel. This pattern establishes the correct location for all of the plates. The plates must be oriented such that their location matches that shown on the assembly drawing. Should it prove difficult to match the plate and the assembly drawing, a Contech representative should be notified for assistance.

ALSP corrugations of 9-inch pitch and 2.5-inch depth are perpendicular to the length of each plate. Standard specified thickness of the plates vary from 0.100 inches through 0.250 inches in uniform increments of 0.025". Uncurved plates are available in 0.100" plate thickness only.

All plates and ribs are shipped to the jobsite prepunched and curved in strapped nestable bundles. Each bundle will contain only plates or ribs having the same curvature. Unloading plate and rib bundles off the truck should be planned accordingly. The bundles should always be unloaded with the "outside" of the plate up. If the bundles are improperly unloaded; such as upside down, on their sides, or pushed off the truck; the plates may be damaged and/or difficult to separate. Damaged plates may cause unnecessary work for the assembly crew.



Reinforcing Ribs

When circumferential ribs are used with Aluminum Structural Plate, they reinforce the structure to reduce minimum cover and provide additional stiffness. These circumferential ribs are bolted to the structure's crown and haunches (if applicable) at spacings of 9", 18", 27" or 54" centers through pre-punched holes in both the ribs and the structural plate. Reference your project assembly drawings. A Rib Assembly Socket is provided by Contech on structures that utilize ribs. This socket is manufactured with a $\frac{3}{4}$ " drive.

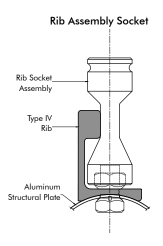
| TABLE 2. ADDED HANDLING WEIGHT AND ADDITIONAL BOLTS PER FOOT OF STRUCTURE FOR TYPE II REINFORCING RIB | | | | | | | | |
|--|---------|----------|---------|-----------|---------|-----------|---------|-----------|
| Total N | 9" (| o.c. | 18" | 18" o.c. | | 27" o.c. | | o.c. |
| of Rib | Wt./Ft. | Bolts/ft | Wt./Ft. | Bolts/Ft. | Wt./Ft. | Bolts/Ft. | Wt./Ft. | Bolts/Ft. |
| 5 | 15.7 | 7.3 | 7.7 | 3.3 | 5.0 | 2.0 | 2.3 | 0.7 |
| 6 | 18.6 | 8.6 | 9.1 | 3.9 | 5.9 | 2.3 | 2.7 | 0.8 |
| 7 | 21.5 | 9.8 | 10.5 | 4.4 | 6.8 | 2.7 | 3.2 | 0.9 |
| 8 | 24.3 | 11.0 | 11.9 | 5.0 | 7.7 | 3.0 | 3.6 | 1.0 |
| 9 | 27.2 | 12.2 | 13.3 | 5.6 | 8.7 | 3.3 | 4.0 | 1.1 |
| 10 | 30.1 | 13.4 | 14.7 | 6.1 | 9.6 | 3.7 | 4.5 | 1.2 |
| 11 | 32.9 | 14.7 | 16.1 | 6.7 | 10.5 | 4.0 | 4.9 | 1.3 |
| 12 | 35.8 | 15.9 | 17.5 | 7.2 | 11.4 | 4.3 | 5.3 | 1.4 |
| 13 | 38.7 | 17.1 | 18.9 | 7.8 | 12.3 | 4.7 | 5.7 | 1.6 |
| 14 | 41.5 | 18.3 | 20.3 | 8.3 | 13.2 | 5.0 | 6.2 | 1.7 |
| 15 | 44.4 | 19.6 | 21.7 | 8.9 | 14.2 | 5.3 | 6.6 | 1.8 |
| 16 | 47.3 | 20.8 | 23.1 | 9.4 | 15.1 | 5.7 | 7.0 | 1.9 |
| 17 | 50.2 | 22.0 | 24.5 | 10.0 | 16.0 | 6.0 | 7.4 | 2.0 |

| TABLE 3. ADDED HANDLING WEIGHT AND ADDITIONAL BOLTS PER FOOT OF STRUCTURE For type IV reinforcing Rib | | | | | | | | |
|--|---------|----------|----------|-----------|----------|-----------|----------|-----------|
| Total N | 9" (| o.c. | 18" o.c. | | 27" o.c. | | 54" o.c. | |
| of Rib | Wt./Ft. | Bolts/ft | Wt./Ft. | Bolts/Ft. | Wt./Ft. | Bolts/Ft. | Wt./Ft. | Bolts/Ft. |
| 5 | 20.0 | 7.3 | 9.8 | 3.3 | 6.4 | 2.0 | 3.0 | 0.7 |
| 6 | 23.7 | 8.6 | 11.6 | 3.9 | 7.6 | 2.3 | 3.6 | 0.8 |
| 7 | 27.4 | 9.8 | 13.4 | 4.4 | 8.8 | 2.7 | 4.2 | 0.9 |
| 8 | 31.0 | 11.0 | 15.2 | 5.0 | 10.0 | 3.0 | 4.7 | 1.0 |
| 9 | 34.7 | 12.2 | 17.1 | 5.6 | 11.2 | 3.3 | 5.3 | 1.1 |
| 10 | 38.4 | 13.4 | 18.9 | 6.1 | 12.4 | 3.7 | 5.9 | 1.2 |
| 11 | 42.1 | 14.7 | 20.7 | 6.7 | 13.5 | 4.0 | 6.4 | 1.3 |
| 12 | 45.8 | 15.9 | 22.5 | 7.2 | 14.7 | 4.3 | 7.0 | 1.4 |
| 13 | 49.4 | 17.1 | 24.3 | 7.8 | 15.9 | 4.7 | 7.5 | 1.6 |
| 14 | 53.1 | 18.3 | 26.1 | 8.3 | 17.1 | 5.0 | 8.1 | 1.7 |
| 15 | 56.8 | 19.6 | 27.9 | 8.9 | 18.3 | 5.3 | 8.7 | 1.8 |
| 16 | 60.5 | 20.8 | 29.7 | 9.4 | 19.5 | 5.7 | 9.2 | 1.9 |
| 17 | 64.1 | 22.0 | 31.5 | 10.0 | 20.7 | 6.0 | 9.8 | 2.0 |

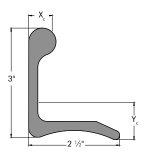
| FOR TYPE VI REINFORCING RIB Total N 9" o.c. 18" o.c. 27" o.c. 54" o.c. | | | | | | | | |
|---|---------|----------|---------|-----------|---------|-----------|---------|-----------|
| of Rib | Wt./Ft. | Bolts/ft | Wt./Ft. | Bolts/Ft. | Wt./Ft. | Bolts/Ft. | Wt./Ft. | Bolts/Ft. |
| 5 | 28.8 | 7.3 | 14.2 | 3.3 | 9.4 | 2.0 | 4.5 | 0.7 |
| 6 | 34.1 | 8.6 | 16.9 | 3.9 | 11.1 | 2.3 | 5.3 | 0.8 |
| 7 | 39.4 | 9.8 | 19.5 | 4.4 | 12.8 | 2.7 | 6.2 | 0.9 |
| 8 | 44.8 | 11.0 | 22.1 | 5.0 | 14.6 | 3.0 | 7.0 | 1.0 |
| 9 | 50.1 | 12.2 | 24.7 | 5.6 | 16.3 | 3.3 | 7.8 | 1.1 |
| 10 | 55.4 | 13.4 | 27.4 | 6.1 | 18.0 | 3.7 | 8.7 | 1.2 |
| 11 | 60.8 | 14.7 | 30.0 | 6.7 | 19.8 | 4.0 | 9.5 | 1.3 |
| 12 | 66.1 | 15.9 | 32.7 | 7.2 | 21.5 | 4.3 | 10.4 | 1.4 |
| 13 | 71.4 | 17.1 | 35.3 | 7.8 | 23.2 | 4.7 | 11.2 | 1.6 |
| 14 | 76.8 | 18.3 | 37.9 | 8.3 | 25.0 | 5.0 | 12.0 | 1.7 |
| 15 | 82.1 | 19.6 | 40.6 | 8.9 | 26.7 | 5.3 | 12.9 | 1.8 |
| 16 | 87.4 | 20.8 | 43.2 | 9.4 | 28.5 | 5.7 | 13.7 | 1.9 |
| 17 | 92.8 | 22.0 | 45.8 | 10.0 | 30.2 | 6.0 | 14.5 | 2.0 |

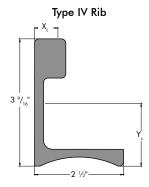


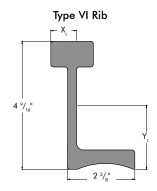
- 1. Bolts and nuts are included in the tables above.
- 2. For Total N of rib on a structure, see the plate layout drawing and BOM.











Reinforcing Ribs, cont.

STRUCTURES WITH REINFORCING RIBS

Assembly methods of ribbed structures follow those of non-ribbed structural plate products. All ribs are marked with numbers corresponding to the assembly drawing. Reinforcing ribs are spaced at 9", 18", 27" or 54" depending on the design of the structure. Follow the assembly drawing in placing a specific rib in its proper place on the structure. All reinforcing ribs must be oriented the same with respect to the vertical leg of the rib.

When assembling the crown and/or side plates, it is best to temporarily place one or two bolts in the ends of the circumferential seam before attaching a rib. Use the drift pin to line up and hold together the overlapping plates and the rib before bolts are placed.

Check to make sure that no holes remain in the structure.

Tighten and torque all bolts and finally any remaining plate seams. Bolt torque requirements are 100-150 ft-lbs for all plate thicknesses and components. **Do not over torque; a good plate fit is far better than high torque.**

ALSP Assembly Instructions for Arch Shapes

For more information regarding foundation types of these structures, please go to page 16 of this booklet called, "Foundations For ALSP Arch Shapes". Please ensure that the required minimum bearing capacity for the foundations is obtained prior to assembling the structure. Also, please ensure that the foundations are set at proper line, grade and spacing according to the project drawings.

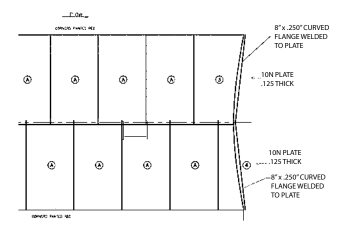
RECEIVING CHANNEL INSTALLATION

Receiving channels are sometimes used in arch construction. When concrete footings are poured, a receiving channel may be cast into the footing. Refer to "Receiving channel for ALSP arch" detail in the foundation section and the assembly drawings.

PLATE ASSEMBLY

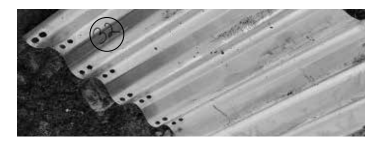
The various widths of plates are positioned in accordance with the plate layout drawings furnished with the structure. The numbers shown on the drawing indicate indicate the plate width, "N" value and plate thickness. Please reference table on page 5 of this document.

The beginning and end rings for square end structures contain a combination of full length plates (example A, B, C, etc...), and short plates to close a ring and obtain the proper plate stagger. Special plates in cut end structures are shown on the plate layout together with the necessary standard 4.5' long plates required to obtain proper seam stagger in the barrel. Barrel rings in the circumferential direction contain plates of all the same length (4.5').



For all the structures described in this document, if the structures have reinforcing ribs in the circumferential seams please add them as the structure is being assembled. After the structure is completely assembled, then add any remaining reinforcing ribs. The orientation of the ribs is not critical, but they should be kept consistent along the length of the structure. It is important that the reinforcing ribs are installed at the correct longitudinal spacing, as described on the assembly drawings.

For cut plates (example 1, 2, etc...), elbow cut and welded plates (example 3L, 3R, etc...), the numbers that appear on the plate layout drawing correspond to the numbers on the plates. Reference the structure assembly drawings furnished with the order. Please refer to page 15 for proper end view orientation for the plate configurations described below.



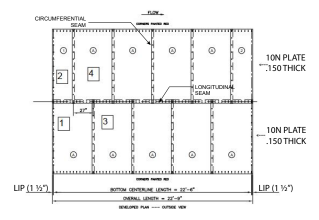
If the structure has receiving channels, please follow the following guidelines. Starting at the inlet end, assemble three or four plates on one side only, referencing the plate layout drawing for plate location. Bolt the first row of plates to the stationary receiving channel. The attachment of the plates to the receiving channel is made by bolting through the lowest row of holes on the inside crests of the corrugation. For locations where three plate laps or meet, longer bolts are required. Please see table 2 on page 6 for details.

After placing the above plates, starting at the inlet end again, connect plates on the opposite side of the structure to the receiving channel. The plates are bolted to the receiving channel through the lowest row of bolt holes on the inside crests of the corrugation.

Two-Plate Structures

ASSEMBLY PROCEDURE FOR TWO-PLATE ARCH

For the purpose of illustration and sequence, you will see numbers in squares on this drawing. These numbers relate to the numbers in parenthesis on the text below and are meant to represent the sequence in which the plates are recommended to be assembled. The markings in squares will not be shown on your assembly drawings, nor will they be marked on the individual plates. The numbers and letters in circles, on the drawings, represent the mark numbers on the plates. These numbers and letters will be marked and shown on the drawings and bill of materials.



Two-plate arch structures have two side plates. The invert corners of the side plates are painted red. There may be as many as four cut plates, two on the upstream end and two on the downstream end.

If the structure has an even total number of "N" in a ring, both plates will be marked "A." All "A" plates are interchangeable. If the structure has an uneven total number of "N" in a ring, one plate will be marked "A" and one plate will be marked "B." Refer to the assembly drawing.

Plates should be assembled starting at the upstream or inlet end of the structure so that the plates shingle properly for water flow. This will establish the plate stagger. Refer to the End View detail on page 15 for proper lapping of these seams and pay close attention to the longitudinal offset (stagger, usually 27") of one side versus the other side.

Beginning at the upstream or inlet end, start by joining the uncut plate (1) and the cut plate (2) together at the longitudinal seam. Lightly torque all bolts in the seam except the last holes which will be used to attach the next plates. These are the three plate lap locations.

Moving downstream attach the next full plate (3) to the lead plate. Bolt the circumferential seam from the bottom to the top. If the structure has receiving channels, be sure to attach the receiving channel before bolting the circumferential seam. Attach the next full plate (4) on the other side, bolting the circumferential seam from the bottom to the top.

Once the circumferential seam is bolted, lightly torque the longitudinal seam at the triple plate lap and at the other end.

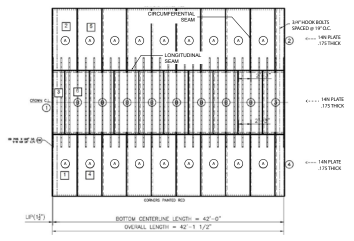
Repeat the above steps until the structure is completely assembled (lightly torqued) Now, go back and ensure that there are no missing bolts on the structure.

After the structure is lightly torqued, proceed to tighten and fully torque all the bolts. Bolt torque requirements are 100-150 ft-lbs for all plate thicknesses and components. **Do not over torque; a good plate fit is far better than high torque.**

Three-Plate Structures

ASSEMBLY PROCEDURE FOR THREE-PLATE ARCH

For the purpose of illustration and sequence, you will see numbers in squares on this drawing. These numbers relate to the numbers in parenthesis on the text below and are meant to represent the sequence in which the plates are recommended to be assembled. The markings in squares will not be shown on your assembly drawings, nor will they be marked on the individual plates. The numbers and letters in circles, on the drawings, represent the mark numbers on the plates. These numbers and letters will be marked and shown on the drawings and bill of materials.



Three-plate arch structures have a crown plate marked "B" and two side plates marked "A". The invert corners of the side plates are painted red. There may be as many as six cut plates. Three on the upstream end and three on the downstream end. Refer to the assembly drawing.

Lay out the side plates using mark "A" plates with the inlet end cut plates (if any) on one end and the outlet end cut plates (if any) on the opposite end. The plates should be laid out in two rows leaving a space the distance of the span between them. Lay out the crown plates marked "B" and the crown cut plates as shown in the assembly drawing.

Plates should be assembled starting at the upstream or inlet end of the structure so that the plates shingle properly for water flow. This will establish the plate stagger. Refer to the End View detail on page 15 for proper lapping of these seams and pay close attention to the longitudinal offset (stagger, usually 27") of one side versus the other side.

Beginning on the upstream or inlet end, build the first ring on its side by connecting uncut plates (1), (2) and cut plate (3). After they are bolted together (lightly torqued), lift this first ring into place. Once the ring is placed on the foundation, please ensure that the structure has correct span and rise, before tightening any bolts.

Moving downstream, place a full side plate (4) on top of the previous side plate (1). Line up the circumferential holes of the two plates. If the structure has receiving channel, be sure to attach the receiving channel before bolting the circumferential seam. Bolt the circumferential seam. Attach another full side plate (5) on top of the side plate (2) on the opposite side, bolting the circumferential seam from the bottom to the top.

Next, attach the crown plate (6) into place from the outside of the structure over the side plates (4) and (5). Pin the plate to secure it. Place a bolt in the center of the top circumferential seam and work both ways towards each longitudinal seam. Then lightly torque the longitudinal seam at the triple plate lap and at the other end. Do this on both sides.

Repeat the above steps until the structure is completely assembled (lightly torqued) Now, go back and ensure that there are no missing bolts on the structure.

After the structure is lightly torqued, proceed to tighten and fully torque all the bolts. Bolt torque requirements are 100-150 ft-lbs for all plate thicknesses and components. **Do not over torque; a good plate fit is far better than high torque.**

Four-Plate Structures

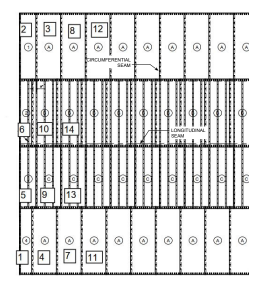
ASSEMBLY PROCEDURE FOR FOUR-PLATE ARCH

For the purpose of illustration and sequence, you will see numbers in squares on this drawing. These numbers relate to the numbers in parenthesis on the text below and are meant to represent the sequence in which the plates are recommended to be assembled. The markings in squares will not be shown on your assembly drawings, nor will they be marked on the individual plates. The numbers and letters in circles, on the drawings, represent the mark numbers on the plates. These numbers and letters will be marked and shown on the drawings and bill of materials.

Four-plate structures have two side plates marked "A", and two crown plates marked "B" for even "N" structures. If the structure is an uneven "N" structure, one crown plate will be marked "B" and the other marked "C". The invert corners of the side plates are painted red. There may be as many as eight cut plates, four on the upstream end and four on the downstream end. Refer to the assembly drawing.

Lay out the side plates using mark "A" plates with the inlet end cut plates (if any) on one end and the outlet end cut plates (if any) on the opposite end. The plates should be laid out in two rows leaving a space the distance of the span between them. Lay out the crown plates marked "B" (and "C" if any) and the crown cut plates as shown in the assembly drawing.

Plates should be assembled starting at the upstream or inlet end of the structure so that the plates shingle properly for water flow. This will establish the plate stagger. Refer to the End View detail on page 15 for proper lapping of these seams and pay close attention to the longitudinal offset (stagger, usually 27") of one side versus the other side.





Beginning on the upstream or inlet end, assemble the first ring on its side by connecting the cut and uncut plates (1), (2), (3), (4), (5) and (6) as shown in the assembly drawing. Be sure the largest cut crown plate (5) is on the bottom of the longitudinal seam. Refer to plate lapping details page 15. Bolting the crown plates is done by starting at the center of the structure and working towards each side. After the first ring is bolted together (lightly torqued), lift the ring into place. Once the ring is placed on the foundation, please ensure that the structure has correct span and rise, before tightening any bolts. This must be done carefully and equally or the structure may twist to one side or the other.

Once the first ring is in place, attach the next side plate marked "A" on each side (7) and (8), working the circumferential seam from the bottom to the top. If the structure has receiving channel, be sure to attach the receiving channel before bolting the circumferential seam. Attach the next full crown plate (9) to the crown's lead side. Next, attach the adjacent crown plate (10) to complete the second ring.

After these crown plates are in place, lightly torque the circumferential seam to hold the plates in place. Then lightly torque the side crown longitudinal seams at the triple plate laps and at the other ends. After the longitudinal seams are lightly torqued, place the bolts in the circumferential seams working from the bottom towards the crown longitudinal seams. By placing all the bolts in the crown longitudinal seam, it will help prevent downward deflection.

Repeat the steps above with side plates (11) and (12) first and then crown plates (13) and (14) until the structure is lightly torqued. Now, go back and bolt any remaining triple plate laps first and then any remaining bolts that are needed.

After the structure is lightly torqued, proceed to tighten and fully torque all the bolts. Bolt torque requirements are 100-150 ft-lbs for all plate thicknesses and components. **Do not over torque; a good plate fit is far better than high torque.**

Five-Plate Structures

ASSEMBLY PROCEDURE FOR FIVE-PLATE ARCH

Five-plate structures have two side and three crown plates. The invert corners of the side plates are painted red. There may be as many as ten cut plates, five on the upstream end, and five on the downstream end. Refer to the assembly drawing.

The assembly procedure for a five-plate structure is essentially the same as the four-plate structure. The only difference in the assembly procedure between a four-plate and five-plate structure is the placement of three crown plates instead of two.



LIFTING

The lifting of preassembled sections of structures or entire structures is a proven and fairly common method of installation. However, attention must be given to proper techniques and safety measures. Structures must be lifted carefully in a controlled and balanced fashion.

The use of a spreader beam with multiple lifting points is desirable and serves to better distribute lift loads. Additionally, the lift loads should be transmitted vertically to the structure, minimizing eccentric forces on lift assemblies and excessive bending.

Many structures, depending on the size, have been lifted into place using eyebolts with plate assemblies. The type, number and location of lifting devices will be dependent upon the size, length and weight of the structure. Lifting devices are normally located at a seam with appropriate reinforcement, washers, etc. used to distribute the load.

Rigging a structure to be lifted into place should be done by proportioning the weight between the lifting points to achieve balanced loading and control. The rigging plan must be approved by the Engineer of Record; for additional guidance contact you Contech representative.

WARNING

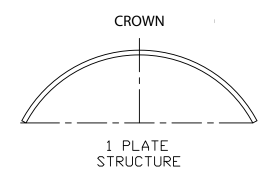
THE CONTRACTOR MUST REVIEW ANY LIFTING PROCEDURE TO ENSURE THAT AN ADEQUATE SAFETY FACTOR HAS BEEN PROVIDED. THE CONTRACTOR MUST LIFT THE STRUCTURE INTO PLACE IN SUCH A MANNER AS TO NOT DAMAGE THE STRUCTURE. REVIEW ALL SAFETY GUIDELINES. ONCE THE ASSEMBLED STRUCTURE HAS BEEN LIFTED AND PLACED, CHECK THE BOLT TORQUE AND RETIGHTEN AS NECESSARY.

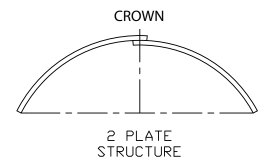
CAUTION

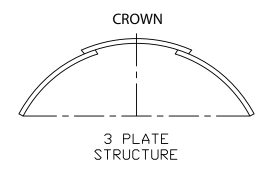
DO NOT ATTEMPT ANY LOADING OF A STRUCTURE (INCLUDING LIFTING A PREASSEMBLED STRUCTURE INTO PLACE) PRIOR TO THE TORQUING OF ALL NUTS. COME-A-LONGS AND/OR STRUTS MAY BE REQUIRED TO MAINTAIN STRUCTURE SPAN DIMENSION FOR OUT OF TRENCH ASSEMBLY AND INSTALLATION.

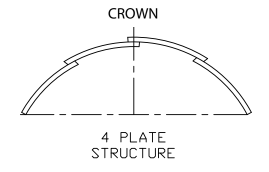


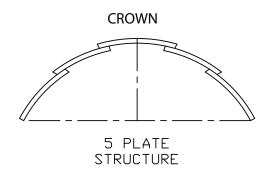
ALSP Arch Plate Orientation (looking upstream)











Foundations for ALSP Arch Shapes

General Foundation Types

- Cast-In-Place Footing
- Steel EXPRESS® Foundation
- Precast EXPRESS® Foundation
- Foundation in Existing Rock

Cast-in-Place Foundations

GENERAL INFORMATION

- Foundation must be built in accordance to the project specifications and details.
- 2. Structures can be installed sitting within a keyway or within a receiving channel. See lower right diagram.
- 3. When receiving channels are used, they are generally set using anchor bolts that are placed through the bottom of the receiving channel. This anchors the receiving channel into the finished CIP foundation. If spreading occurs once the first ring is built in the receiving channel, use come-alongs and/or struts to maintain the correct span.

Steel EXPRESS® Foundations

GENERAL INFORMATION

- Determine the proper location, orientation and grade of the structure's foundation.
- Excavate, grade and prepare the stabilized subgrade for the foundation.
- 3. Unload the prefabricated steel foundation forms onto a level area.
- 4. Locate the proper pick points on each Steel EXPRESS section.
- Lift and place the steel foundation sections onto the prepared subgrade.
- Fasten adjacent foundation sections together and securely anchor the foundations into the soil.
- 7. Place and tie the supplemental steel splice bars between adjacent sections to provide foundation reinforcement continuity.
- 8. Place backfill to secure foundation prior to setting the structure.
- 9. Locate and set the structure onto the foundation.
- Pour concrete into the foundation and grade concrete so water runs away from the structure.

Precast EXPRESS® Foundations

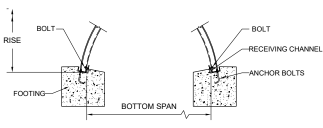
GENERAL INFORMATION

- Structures are typically installed within a keyway. Receiving channels are attached to structure legs to help distribute structure dead loads to cross members prior to concrete pouring.
- Structure can be set within the keyway prior to the footing concrete pour or after.
- 3. For more information please contact your Contech representative.

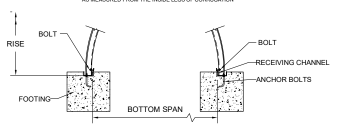
Foundation in Existing Rock

GENERAL INFORMATION

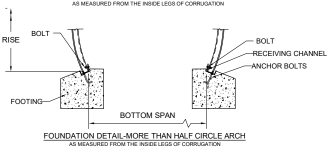
- When installing arch structures in existing rock foundations, minimal excavation may be needed to achieve project specific grade requirements.
- 2. Structures that are installed on rock, are typically set within a receiving channel.
- 3. Please contact your Contech representative for more detail.

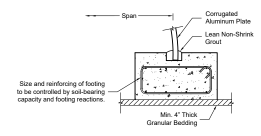


FOUNDATION DETAIL-LESS THAN HALF CIRCLE ARCH



FOUNDATION DETAIL-HALF CIRCLE ARCH





Slotted Concrete Footing

For a single radius arch, the dimensions of the keyway shall be a minimum of 4" height x 8" wide.

NOTES:

- 1) SIZE AND REINFORCING OF FOOTING TO BE CONTROLLED BY SOIL-BEARING CAPACITY AND LOADING CONDITIONS.
- BLOCKING OR SHIMMING SIDE PLATES TO ACHIEVE AND MAINTAIN PROPER BOTTOM SPAN AND SIDE RETURN ANGLE MAY BE REQUIRED.
- 3) GROUT SHOULD BE NON-METALLIC, NON-SHRINK MATERIAL, WITH A MINIMUM 4,000 PSI COMPRESSIVE STRENGTH
- 4) GROUT AND SHIMMING MATERIAL SHOULD NOT CONTAIN ANY CORROSION-PROMOTING AGENTS.

Footing Detail Option

INSTALLATION

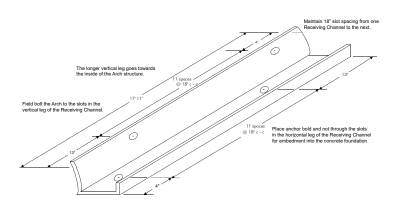
Basic Principles for ALSP Arches

Project plans and specifications provide the basic requirements for construction and installation. However, site conditions may vary from those anticipated during design. The contractor and construction engineer must recognize these variations. Often, alternate or additional construction considerations are necessary. The following guidelines provide specific considerations and details for various conditions in a step-by-step construction sequence. (This summary is listed at the end of this manual.)

- Check alignment in relation to the plans as well as the actual site conditions.
- 2. Excavate to the correct width, line and grade.
- 3. Provide a uniform, stable foundation—correct site conditions as necessary.
- Unload, handle and store the plates and fasteners correctly and safely.
- Assemble the structure properly—check alignment, follow special procedures for any items detailed on the plate layout drawings. Make sure to achieve properly aligned plate laps, bolt torque, and assembled dimensions.
- 6. Use a suitable (granular) backfill material as required in the plans and specifications.
- 7. Maintain proper backfill width.
- Place the backfill in 8-inch thick uncompacted lifts and thoroughly compact each lift to a minimum 90% density (AASHTO T-180).
- Maintain balanced fill placement and loading during all phases of installation, keeping fill height differential side to side to a 2' maximum amount.
- 10. Install the necessary end treatment to protect the structure from erosion and uplift.
- 11. Protect the structure from heavy construction equipment loads, other heavy loads and hydraulic forces.

LOCATION

Before installing any structure, it is best to first recheck the planned alignment and grade (position and percent of slope) of the structure in relation to the topography of the site. Even when complete construction plans are supplied, a careful examination of the site must be completed.



Receiving Channel for ALSP Arch

EXCAVATION

Embankment Condition

Typically, the excavation required for an embankment condition is to remove the topsoil, muck, organic matter and other fill deemed unsuitable by the project engineer and prepare a stable foundation at the proper elevation and grade.

Trench Condition

When structural plate is installed in a trench, there are some general guidelines that should be followed.

Care should always be exercised in the operation of equipment in the vicinity of an open trench. Operated too close to the trench, equipment weight and vibration may collapse the trench walls. The three phases of construction in a trench (excavation, structure installation, and backfilling) should be scheduled in close sequence with each other. An open trench is dangerous and vulnerable to accidents. An open excavation can result in damage to the project under construction. The two main hazards that must always be considered in trenching work are:

- Stability of trench walls; and
- Water that may accumulate in the trench resulting from seepage and surface runoff.

To minimize accidents and losses resulting from trenching operations the following procedures should be followed:

- Begin excavation only when installation of structural plate can immediately follow.
- Protect trench walls to insure their stability throughout the construction period.
- Follow procedures that will keep the trench free of seepage and surface waters.
- Excavate the trench at the same rate as structure installation with a minimum distance, as dictated by safety, separating the two operations.
- Backfill the trench as soon as practicable after structural plate installation.

Trench Width and Shape

The width and shape of the trench should be as shown on the plans. Any change should be approved by the Engineer.

Figure 6 (on page 21) provides guidelines about minimum spacing between multiple structures. Please refer to the contract drawings for the necessary width between the structural plate and trench wall to adequately place and compact typical backfill. Lesser spacing may be used with slurries and other backfill materials that do not require mechanical compaction.

PREPARING SUBGRADES

The subgrade requirements should be detailed on the plan sheets. However, field conditions may vary requiring special attention and alterations that are discovered only during excavation. Any alterations should first be approved by the project engineer. The strength of the subgrade must be capable of supporting the foundation, structure and the select backfill envelope. The critical factor is to achieve uniformity along the structure.

HANDLING DIFFERENT TYPES OF SUBGRADES

When the excavated grade line reveals both soft and hard spots, the subgrade must be changed to make it as uniform as possible. Sometimes hard spots can be excavated below grade and replaced with softer material. Alternatively, it may be more economical to excavate the entire subgrade slightly below grade line and replace it with suitable, uniform material. In any event, any abrupt changes from hard to soft subgrade must be avoided.

When soft, unstable material is encountered at the subgrade level, it must be excavated below the bottom of footing elevation and improved as necessary. The zone of select material must be adequate to support the foundation of the structure and backfill. When unexpected materials are encountered, consult the project engineer.

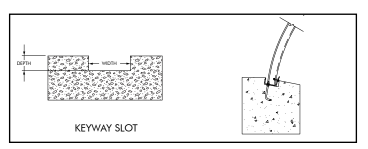
Whenever a subgrade is stabilized by undercutting and replacing substandard, poor quality materials with a coarsely graded granular fill material, consideration of the adjacent bedding and backfill material becomes even more important. The adjacent side fill zones must also be properly supported to prevent excessive differential settlement that could lead to dragdown loads on the structure. Additionally, finer graded fill materials can migrate into the more coarsely graded fill. Use of a geotextile separator should be considered to prevent such migration of fill particles. The use of intermittent piles, pile bents or concrete cradles may be required due to inadequate subgrade strength. This may create the potential risk for differential settlement issues for the structural plate and for the adjacent side fill and thus should be avoided.

ARCH SUBGRADES

Arches are generally erected on a prepared reinforced concrete foundation. Setting a structure in a concrete foundation can be done in either a keyway slot or in a receiving channel.

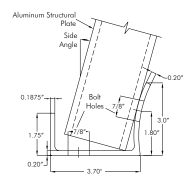
KEYWAY SLOT

A keyway slot is formed into the concrete foundation wide and deep enough to accept the corrugated plate. After assembly, a non-shrink, non-metallic grout is placed to fill the void. This eliminates ponding of water in the formed keyway.



RECEIVING CHANNEL

A receiving channel is used as a construction tool to help secure the plate during the assembly process. This channel is cast in the concrete footing during the footing construction. It is important to have the channel square with the subgrade, parallel to the opposite footing and located properly to ensure the hole alignment in the channel matches the holes in the plates.



Aluminum Receiving Channel

Weight is equal to 2 lbs per foot per side.

STREAM DIVERSION

If the stream is temporarily diverted during construction, the diversion ditch or temporary drainage structure must be adequate to carry the flow. Reduced construction times are helpful in limiting this exposure. The structure installation must be protected from storm flows by a temporary dike, cofferdam, etc.

If the structure must carry the flow during the construction stage, the upstream end must be protected with the proper end treatment. This will ensure that the flow is not diverted around or beside the structure thereby scouring out backfill as it is placed or floating the structure. In phased construction, it is desirable to construct and backfill the upstream end first.



Aluminum Structural Plate Stream Crossing

BACKFILLING ALSP Single Radius Arch

PLACING THE BACKFILL

It is important to emphasize the necessity of adequate backfill and proper placement. Improper compaction has led to more trouble with structure installations, flexible and rigid, than all other factors combined!

For trench installations, backfill must follow as closely behind the excavation and assembly stages as possible. Embankment installations typically are backfilled after the entire structure, or a major portion of it, is assembled. Unless the embankment and backfill materials are placed simultaneously, one must be benched so the other can be compacted against it.

Place the backfill equally on both sides of the structure in 8-inch uncompacted lifts, thoroughly compacting each to a 90% density (AASHTO T180). Backfill lift(s) shall be placed symmetrically on each side, with no side to side differential exceeding 24". Such compacted lift(s) must extend to the limits shown on the plans on each side of the structure, or to the side of a trench, or to the natural ground line.

A frequent problem during backfilling is having the material dumped in piles around the structure. It is the responsibility of the contractor to ensure that these piles get evenly spread so that there is a maximum depth of 8 inches of loose lifts. If the filling crew works too fast, the compaction crew never has a chance to adequately compact the first material before more is placed in the trench. Please see Figure 2 on the right and Figures 3 and 4 on the next page, for proper guidance.

Backfill must be placed and fully compacted to the minimum cover level as indicated on the plans before the structure is subjected to its design live load or highway loads. When dealing with construction equipment that may exceed legal highway loads, an extra thickness of compacted fill, beyond that required for minimum cover, may be required. See construction loads on page 21.

Care must be taken in backfilling arches, especially half-circle arches, because they have a tendency to shift sideways (roll) or to peak under backfilling loads. The recommended way to place the backfill material is noted above. Prevent distortion of the shape as necessary by varying compaction methods and equipment. Place the backfill material in radial lifts beginning approximately at 75% of the rise of the structure as seen on figure 2. If one side is backfilled more than the other, the arch will move away from the larger load. If both sides are backfilled equally and tamped thoroughly, the top of the arch may peak unless enough fill has been placed over it to resist the upward thrust.

When backfilling arches before headwalls are placed, the first material should be placed midway between the ends of the arch, forming as narrow a ramp as possible until the top of the arch is reached. The ramps should be built evenly from both sides of the arch and the backfill material should be thoroughly compacted as it is placed. See top of figure 2 (side view without headwalls). After the two ramps have been built to the depth specified to the top of the arch, the remainder of the backfill should be placed and compacted by extending the ramp both ways from the center to the ends, and as evenly as practicable on both sides of the arch.

If the headwalls are built before the arch is backfilled, the backfill material should first be placed adjacent to each headwall. Place and compact material uniformly on both sides of the structure until the top of the arch is reached. Then backfill should proceed toward the center by extending the ramp, with care being taken to place and compact the material evenly on both sides of the arch. Top loading will help control peaking.

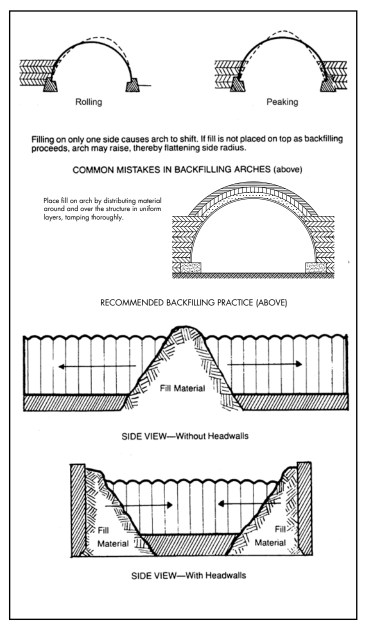


Figure 2. Recommended backfilling practice for structural plate arches.

PROPER MATERIAL PLACEMENT

The bedding and backfill operation should be entirely conducted in the dry if at all possible, but with enough moisture to meet compaction standards. The areas immediately next to the structure shall be compacted by hand-operated methods. Larger compaction equipment shall be brought within no closer than 4 feet in most embankment installations. Changes in dimension or plumb of the structure warn that heavy machines must work further away or be replaced with lighter, more suitable equipment.

Full compaction density levels may not be achieved in the first several inches of fill over the top of the structure due to flexing and vibration.

When required, as determined by the geotechnical engineer, a geotextile or graded soil filter may be used between the select backfill and the in-situ soil to prevent migration of fines and possible internal erosion. Spread backfill material with equipment running parallel to, not at right angles to the structure. See figures 3 and 4.

SUMMARY OF BACKFILL PLACEMENT GUIDELINES

Compact the backfill by working parallel to, but not immediately adjacent to, the structure. Place fill evenly on both sides. Peaking or rolling of the structure must be avoided. (Note discussion of shape control, below.)

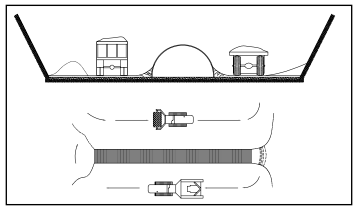


Figure 3. Proper Material Placement

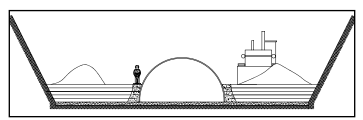


Figure 4. Hand Compaction and Heavy Equipment Procedure

As backfill progresses, place the select material in radial lifts at approximately 75% of the rise of the structure. See Figure 5 below.

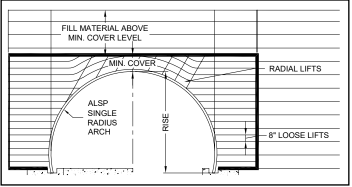


Figure 5. Radial Backfill Detail

When the fill on both sides approaches the crown of the structure (see the Recommended Backfilling Practice in Figure 2), the same techniques of spreading shallow layers and compacting thoroughly must be followed as the fill covers the structure. For the initial layers over the structure, light hand or walk-behind compaction equipment is necessary.

After backfilling to the specified minimum cover and no changes outside the allowable tolerances in the structure's dimensions have been observed, further filling to grade may continue using procedures applicable to embankment construction. See information regarding construction loading.

SHAPE CONTROL

Shape control refers to monitoring the symmetry of the structure during the backfilling process. Two movements may occur during backfilling: "peaking," caused by the pressure of the compaction of the sidefill, and rolling or sidewall distortion, caused by generating compaction forces on one side of the structure relative to the other. See the top of Figure 2.

Shape changes are limited by using proper backfill compaction procedures and equipment as well as backfill, material quality, gradation and moisture content. Special attention should be paid to maintaining the structure's rise dimensions, symmetry and smooth, consistent curvature.

The "plumb-bob" method of deflection control is most convenient and effective for large structures. Suspend plumb bobs from the shoulder (2 and 10 o'clock) positions so that the points are a specific vertical distance from a marked point on the invert at start of backfill.

Peaking or deflection action can be detected when the points of the bobs move vertically. Corrective action is usually to keep heavy equipment further away from the structure. Placing and compacting backfill in thinner lifts and/or bringing the backfill to the proper moisture content will reduce the necessary compactive effort and help to control peaking.

Rolling action can be detected when the plumb-bobs move laterally. It is corrected by filling or compacting on the side towards which the plumb-bob has moved. For example, a roll to the right will be corrected by higher fill on the right.

Careful observance of the deflection control plumb-bobs and prompt remedial steps prevents peaking or rolling action from distorting the structure.

MULTIPLE BARREL INSTALLATIONS

For multiple barrel installations, sufficient space between the structures must be allowed for compaction equipment to operate properly. Backfill must be balanced across all the structures at all times. Place backfill material with a stonebucket, conveyor or other device in a balanced and symmetrical fashion to assure that even pressure is felt on both sides of all the structures. The design should have provided adequate room between the structures to operate the equipment required for proper compaction of the backfill. Flowable fills that require no compaction effort can be used with minimal spacing between the structures.

Recommended minimum spacing for arches are shown below. This spacing is when using all standard backfill materials and allows for room to compact the backfill.

The minimum spacing shown provides adequate room between the structure and the trench wall for adequate material placement and compaction.

Appropriate equipment should be considered in determining the spacing between the structures. More than the 24" minimum spacing may be needed for larger span structures. The space between structures should allow efficient operation and selection of compaction equipment. Please contact your Contech representative for assistance.

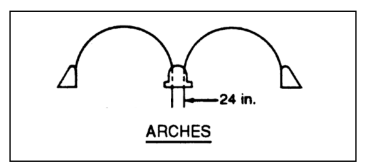


Figure 6. Minimum Barrel Spacing.

FINAL BACKFILLING

Once the envelope of select backfill material has been properly placed and compacted around and over the structure the remainder of the fill, if any, should be placed and compacted to prevent settlement at the surface. The specified backfill material and compaction level requirements are written to prevent surface subsidence, protect the pavement, etc.

When thick sheeting, such as wood, has been used to support the trench walls be sure to fill and compact the voids left when it is withdrawn or, cut it off above the crown of the structure.

Final backfill is compacted by conventional methods. The use of water flooding or jetting should be limited to compacting soils which are sufficiently permeable to dispose of the excess water and should not be used with cohesive soils.



Figure 7. Adequate, uniform compaction is critical to building soil/aluminum structures.

COMPACTION EQUIPMENT

HAND COMPACTION

For compacting the areas around the side plates of a structure, hand tampers or light vibratory equipment is needed.

MECHANICAL COMPACTORS

Most types of power tampers are satisfactory in all except the most confined areas. However, they must be used carefully and completely over the entire area of each layer to obtain the desired compaction. Avoid striking the structure with power tamping tools.

ROLLER COMPACTORS

The fill adjacent to the structure should be tamped with hand or handheld power equipment. However, where space permits, sheepsfoot, rubber tired and other types of rollers can be used to compact backfill beyond 3' to 4' from the structure.

VIBRATING COMPACTORS

Vibrating compactors can be used effectively on all types of backfill except heavy clays or other plastic soils. Small walk behind equipment is especially suited to trench installations.

STRUCTURE PROTECTION

Often, construction loads exceed the finished design loads for the structure. Additionally, during the various phases of assembly, backfill and construction, the structure typically is more vulnerable to loadings and hydraulic forces because its backfill, end treatment, etc. are not complete. The aluminum structure must be properly protected.

CONSTRUCTION LOADS

Frequently, it is necessary for heavy construction equipment to travel over installed corrugated aluminum structures during completion of grading, paving or other site work. Heavy construction equipment can impose concentrated loads far in excess of those the structure is designed to carry.

Adequate protection of the corrugated aluminum structure may require more than finished design fill. The amount of additional fill needed depends on the equipment axle loads.

The actual minimum cover heights required for heavier construction vehicle live loads will vary based on the anticipated construction equipment (size, weight and axle loads). Other factors influencing the minimum cover height requirements are structure size, shape and gage combined with local site conditions. These factors need to be addressed by the engineer and/or contractor prior to the start of construction.

The cover depth required for protection from construction equipment loads is measured from the crown of the structure to the top of the maintained construction roadway surface. Additionally, the roadway surface for the construction loading and vehicular traffic conditions shall be well-maintained and free of ruts for the duration of the temporary vehicle crossings. Contact your local Contech representative for additional information.

Temporary dead loads resulting from storage piles, crane placements, etc. must be evaluated as to structure capacity, loading balance, backfill support, adequate foundation strength, and other factors that may be applicable to the conditions.

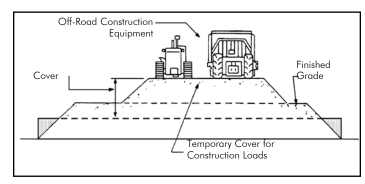


Figure 8. Minimum cover for construction loads.

HYDRAULIC PROTECTION

During installation, and prior to the completion of backfilling and the construction of permanent end treatments, slope protection, flow controls, etc., the structure is vulnerable to damage from storm and flow conditions. Hydraulic flow forces on unprotected ends, unbalanced backfill loads, loss of backfill and support due to erosion and uplift forces are examples of factors to be considered. While guidance is offered in some of the above sections, temporary protection may need to be constructed.

Hydraulic forces can damage structures without adequate protection if the foundation, bedding or backfill becomes saturated. Proper channeling of flow through active structures and placing end treatments and slope protection as soon as possible are advised. Structures installed between cofferdams or in trenches subject to inundation should be protected from the effects of ponded water.

SUMMARY

Proper installation of any drainage structure will result in longer and more efficient service. This installation manual is intended to call attention to both good practice and to warn against possible pitfalls. The principles apply to most conditions. It is not a specification but an aid to your own experience.

The following items should be checked to insure proper installation:

- 1. Check alignment in relation to the plans as well as the actual site conditions.
- 2. Make certain the structure length(s), sizes and necessary fittings and appurtenances, etc. are correct.
- 3. Excavate to the correct width, line and grade.
- 4. Provide a uniform, stable foundation—correct site conditions as necessary.
- 5. Unload, handle and store the structure correctly and safely.
- 6. Assemble the structure properly—check alignment, follow special procedures for any items detailed on the plate layout drawings. Make sure to achieve properly aligned plate laps, bolt torque, and assembled dimensions.
- 7. Use a suitable (granular) backfill material as required in the plans and specifications.
- 8. Maintain proper backfill width.
- 9. Place the backfill in 8-inch thick uncompacted lifts and thoroughly compact each lift to a minimum 90% density (AASHTO T-180).
- 10. Maintain balanced fill placement and loading during all phases of installation, keeping fill height differential side to side to 2' maximum.
- 11. Install the necessary end treatment quickly to protect the structure from erosion and uplift.
- 12. Protect the structure from heavy construction equipment loads, other heavy loads and hydraulic forces.

| NOTES | |
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SUPPORT

Drawings and specifications are available at www.ContechES.com.

Site-specific design support is available from our engineers.

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