ARMADILLO® Stainless (with Fire Retardant Drillable End Plates)

The ARMADILLO Stainless with Fire Retardant Drillable End Plates is a custom system designed to upgrade existing vault closures without disturbing the splices or interrupting the service. This system can also be used for new construction.

Each ARMADILLO Stainless Vault Closure is customized in our factory for the specific splice and shipped in a single carton with the location and closure identification clearly marked.

Simply fill out a PLP Vault Closure Ordering Form for each vault splice. Contact PLP if you need assistance with filling out the form.

Each ARMADILLO Stainless Vault Closure comes with all the materials required for installation and the End Plates have been custom-drilled in our factory which eliminates any field drilling.

The ARMADILLO Stainless Vault Closure System is designed to remain watertight for water depth up to 10 feet. Each closure is also designed to meet or exceed the industry standards for fire retardancy.

Film available at www.preformed.com
PLP® Vault Closure Ordering Form

Company Name _____________________________________ Person to contact ______________________________

Vault location (or physical address) ________________________________________________________________

Cable & count ______________________________ Contact phone No.____________________________
(This must be a valid daytime contact number)

Required arrival date ______________________________ P.O. No. ______________________________

This order form should accompany the Purchase Order to the supplier/distributor.

IT MUST BE FAXED TO PLP IN CLEVELAND, OHIO AT: 440-442-8816.

Your company’s MATERIAL CODE #, TONES # or PID #, etc. MUST BE ON THIS ORDER FORM

Field/Central Office Closure Identification Field/Central Office
(Circle correct side) No. ______________________________ (Circle correct side)

End Plate Outside Surface

Check Size Needed

Indicate cable measurement at desired hole locations

Check Length

Diameter

4” 6” 6.5” 8” 9.5” 12.5”

25” 28” 38” 45”

End Plate Outside Surface

Indicate cable measurement at desired hole locations

*Splice Case Coupling available for extra long openings

☐ Check and identify if cable sheath is lead

Vault Closure End Plate Designs (typical*)

*NOTE: These are custom-drilled End Plates. Only the most common combinations are shown. Since the End Plates are custom-drilled, almost any combination is possible. Contact PLP for a TIP CABLE Mea-SURE™ Tape P/N 02922 at the sales office at: 440-461-5200.

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(440) 461-5200 • inquiries@preformed.com • www.preformed.com
ARMADILLO® Stainless for Vault Applications

Vault Closure End-plate Measuring Procedures

The ARMADILLO Stainless Vault Closure consists of three major components, the Stainless shells and two end plates. One end-plate is utilized for the feeder cable and the other for the tip cables. Each of these components has an associated PLP part number and your company’s ordering number (i.e., Material Code, TONE. PID, etc.).

The tip and feeder end-plates must be custom drilled to match the vault splice since a combination of sizes and pair counts are possible. Two measure tapes are required to determine the exact diameter needed for each cable entering the vault splice, a CABLE Mea-SURE™ Tape for the feeder cable and a CABLE Mea-SURE Tape for the central office tip/riser cables. A circumference measure tape may be substituted if either of the recommended tapes is not available. Note: any changes in measuring devices must be noted on the order form to insure proper fit of the cables.

The CABLE Mea-SURE tape determines the size of the hole and the number of half-lapped layers of tape to make an air tight seal. This tape is identified by its alpha-numeric markings and index line/with arrow. Note: when completing the PLP Vault Closure Ordering Form, the blade size and number of half lapped layers of LOCK-TAPE™ indicated with the CABLE Mea-SURE tape must be indicated at its desired location within the end-plate circles shown on the form. Also, if applicable, one of the vault closure end plate designs shown on the Ordering Form can be referenced by circling the desired end plate design.

The following specifies the procedures for measuring the cables:

Feeder Cables

To obtain this measurement, the tape must be wrapped around the cable at the location where the end plate will be placed. The index line (labeled) must be viewed at a location where the alpha-numeric markings can be readily viewed. At this point the desired measurement may be obtained by wrapping the trailing end of the tape around the cable and recording the alpha/numeric designation that appears at this location. In the event that the index line falls on the line, read in the direction that the arrow points and use that figure as your measurement.

The presence of lead cables must be noted for each end-plate by placing an “x” in the square box shown below each end plate circle on the Ordering Form. Prior to taking the measurements on lead type cable, the lead sheath must be scuffed, ‘C’ cement applied and allowed to dry, and two half-lapped layers of LOCK-TAPE applied prior to measuring the cable.

Tip Cables

The tip CABLE Mea-SURE tape is designed to allow for the proper sealing of the space around the tip cables utilizing a silicone sealant. The closure may be pressurized to 5 psi if the tip cables have been properly measured and the silicone sealant has cured.

The tip cable procedure is similar to the feeder cable measuring procedure with the exception of the type of CABLE Mea-SURE Tape being used. The tip cable tape is in numeric form.

To obtain this measurement, place the CABLE Mea-SURE tape on the cable with the index line (labeled) in a position on the cable that can be readily viewed. Wrap the trailing end of the tape around the cable, lining up the numeric designation with the index line. This is the size of the tip cable.

In the event that the index line falls on a line between the numbers, read in the direction of arrow and select that measurement.

NOTE: Always measure several of the tip cables and average the readings if they vary less than three divisions. For example, if the measurements are, one cable measures 6, another one measures 7 and another one measures 8 and these figures are consistent on all cables, then it is reasonable to consider the average to be a number 7 for all tip cables. The averaging requirement is necessary due to the manufacturers design tolerances.
ARMADILLO® Stainless (with Urethane End Plates for Vaults)

ARMADILLO Stainless for New Construction in Vaults

For new construction in vaults a 21-hole urethane End Plate is available to provide the required fire resistance. The end plate will accommodate tip cables ranging from 0.88" to 1.06" in diameter. End Plate Plugs are available to seal unused holes.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>Description (mm)</th>
<th>Standard Carton Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Fire Retardant Closure Replacement Kits to include a PREFORMED Splice Case, Fire Retardant feeder cable End Plate and Four-Section or Six-Section End Plate.</td>
<td>1 Kit</td>
</tr>
<tr>
<td>8003053</td>
<td>12.5&quot; (318) PREFORMED Two-section Fire Retardant End Plate. For Fire Retardant Closure application only.</td>
<td>1 Kit</td>
</tr>
<tr>
<td>8003033</td>
<td>Flame Retardant Tape Kit, 1-1/2&quot; wide x 9 yards (38 x 8230)</td>
<td>1 Kit</td>
</tr>
</tbody>
</table>

*These are customized Fire Retardant Closure Replacement Kits with End Plates that are pre-drilled at the factory. The catalog numbers are also specially formulated to completely describe each custom order. Consult with your local PREFORMED representative, distributor or contact the factory directly for more information.

Note: For 12.5" requirements, consult the factory.