RESISTANCE BOARD WEIR PANEL
CONSTRUCTION MANUAL

By

Robert Stewart

REGIONAL INFORMATION REPORT\textsuperscript{1} NO. 3A02-21

Alaska Department of Fish and Game
Division of Commercial Fisheries
Arctic-Yukon-Kuskokwim Region
333 Raspberry Road
Anchorage, Alaska 99518-1599

May 2002

\textsuperscript{1} The Regional Information Report Series was established in 1987 to provide an information access system for all unpublished divisional reports. These reports frequently serve diverse ad hoc informational purposes or archive basic uninterpreted data. To accommodate timely reporting of recently collected information, reports in this series undergo only limited internal review and may contain preliminary data; this information may be subsequently finalized and published in the formal literature. Consequently, these reports should not be cited without approval of the author or the Division of Commercial Fisheries.
AUTHOR

Rob Stewart is a Fish and Wildlife Technician IV for the Alaska Department of Fish and Game, Division of Commercial Fisheries, 333 Raspberry Road, Anchorage, AK 99518-1599.

ACKNOWLEDGMENTS

Funding for this manual was made possible by the U.S. Fish & Wildlife Service, Office of Subsistence Management, Fisheries Information Service project 01-117, Cooperative Agreement 7018115330. This manual is one of several products included in the cooperative agreement for building research capacity in the Kuskokwim Area.

OEO/ADA STATEMENT

The Alaska Department of Fish and Game administers all programs and activities free from discrimination based on race, color, national origin, age, sex, religion, marital status, pregnancy, parenthood, or disability. The department administers all programs and activities in compliance with Title VI of the Civil Rights Act of 1964, Section 504 of the Rehabilitation Act of 1973, Title II of the Americans with Disabilities Act of 1990, the Age Discrimination Act of 1975, and Title IX of the Education Amendments of 1972.

If you believe you have been discriminated against in any program, activity, or facility, or if you desire further information please write to ADF&G, P.O. Box 25526, Juneau, AK 99802-5526; U.S. Fish and Wildlife Service, 4040 N. Fairfax Drive, Suite 300 Webb, Arlington, VA 22203; or O.E.O., U.S. Department of the Interior, Washington DC 20240.

For further information, please contact the department ADA Coordinator at (voice) 907-465-4120, (TDD) 907-465-3646, or (FAX) 907-465-2440.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIST OF FIGURES</td>
<td>iv</td>
</tr>
<tr>
<td>LIST OF APPENDICES</td>
<td>v</td>
</tr>
<tr>
<td>ABSTRACT</td>
<td>vii</td>
</tr>
<tr>
<td>INTRODUCTION</td>
<td>1</td>
</tr>
<tr>
<td>PARTS FABRICATION</td>
<td>3</td>
</tr>
<tr>
<td>PANEL ASSEMBLY</td>
<td>20</td>
</tr>
<tr>
<td>MATERIALS</td>
<td>26</td>
</tr>
<tr>
<td>PANEL REPAIR</td>
<td>28</td>
</tr>
<tr>
<td>LITERATURE CITED</td>
<td>32</td>
</tr>
<tr>
<td>APPENDIX</td>
<td>33</td>
</tr>
</tbody>
</table>
# LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Resistance board weir panel nomenclature</td>
<td>2</td>
</tr>
<tr>
<td>2.</td>
<td>Distance interval for picket spacing</td>
<td>3</td>
</tr>
<tr>
<td>3.</td>
<td>Pilothole templates constructed of 1/8” steel flatstock</td>
<td>4</td>
</tr>
<tr>
<td>4.</td>
<td>The five types of stringers used in a single panel</td>
<td>5</td>
</tr>
<tr>
<td>5.</td>
<td>Cutting UHMW into smaller sheets</td>
<td>6</td>
</tr>
<tr>
<td>6.</td>
<td>Illustration of base hook</td>
<td>8</td>
</tr>
<tr>
<td>7.</td>
<td>Diagram of jig for bending ½” diameter machine bolts</td>
<td>9</td>
</tr>
<tr>
<td>8.</td>
<td>Base hook dimensions</td>
<td>9</td>
</tr>
<tr>
<td>9.</td>
<td>Illustration of base cover</td>
<td>10</td>
</tr>
<tr>
<td>10.</td>
<td>Base cover profile measurements</td>
<td>10</td>
</tr>
<tr>
<td>11.</td>
<td>Illustration of a resistance board stringer support</td>
<td>11</td>
</tr>
<tr>
<td>12.</td>
<td>Illustration of the resistance board hinge</td>
<td>12</td>
</tr>
<tr>
<td>13.</td>
<td>Illustration of retaining sleeves</td>
<td>13</td>
</tr>
<tr>
<td>14.</td>
<td>Resistance board harness bearing dimensions</td>
<td>14</td>
</tr>
<tr>
<td>15.</td>
<td>Cutting grooves in harness bearings</td>
<td>15</td>
</tr>
<tr>
<td>16.</td>
<td>Harness bearing fabrication</td>
<td>15</td>
</tr>
<tr>
<td>17.</td>
<td>Resistance board harness stay dimensions</td>
<td>16</td>
</tr>
<tr>
<td>18.</td>
<td>Illustration of the resistance board harness</td>
<td>17</td>
</tr>
<tr>
<td>19.</td>
<td>Resistance board harness specifications</td>
<td>18</td>
</tr>
<tr>
<td>20.</td>
<td>Cutting resistance boards from plywood</td>
<td>19</td>
</tr>
<tr>
<td>21.</td>
<td>The two alternating stringer configurations</td>
<td>20</td>
</tr>
<tr>
<td>22.</td>
<td>Assembly rack illustration</td>
<td>21</td>
</tr>
<tr>
<td>23.</td>
<td>Panel assembly</td>
<td>24</td>
</tr>
<tr>
<td>24.</td>
<td>Clearance between the sleeve and stringer</td>
<td>25</td>
</tr>
</tbody>
</table>
LIST OF APPENDICES

Appendix Page

A: LIST OF CONSTRUCTION MATERIALS ................................................................. 34

B: PLANS FOR 2-5/8” PICKET SPACING
   B.1. Stringer Dimensions .................................................................................. 35
   B.2. Stringer Calculation Chart ................................................................. 35
   B.3. Base Stringer Pilothole Template Plan ............................................... 36
   B.4. Intermediate Stringer Pilothole Template Plan ...................................... 37
   B.5. Resistance Board Stringer Pilothole Template Plan .............................. 38
   B.6. Base Cover Pilothole Template Plan ................................................... 39
   B.8. Resistance Board Hinge Pilothole Template Plan ................................. 41
   B.9. Resistance Board Hole Placement Plan .............................................. 42

C: PLANS FOR 3” PICKET SPACING
   C.1. Stringer Dimensions ............................................................................... 43
   C.2. Stringer Calculation Chart .................................................................... 43
   C.3. Base Stringer Pilothole Template Plan ................................................ 44
   C.4. Intermediate Stringer Pilothole Template Plan ...................................... 45
   C.5. Resistance Board Stringer Pilothole Template Plan .............................. 46
   C.6. Base Cover Pilothole Template Plan .................................................... 47
   C.8. Resistance Board Hinge Pilothole Template Plan ................................. 49
   C.9. Resistance Board Hole Placement Plan .............................................. 50
LIST OF APPENDICES (Continued)

<table>
<thead>
<tr>
<th>Appendix</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>D.1</td>
<td>Panel Assembly Rack</td>
<td>51</td>
</tr>
<tr>
<td>D.2</td>
<td>Orientation of Stringers and Pickets</td>
<td>52</td>
</tr>
<tr>
<td>D.3</td>
<td>Placement of Retaining Sleeves</td>
<td>53</td>
</tr>
<tr>
<td>D.4</td>
<td>Resistance Board Harness Bearing Stringer Assembly</td>
<td>54</td>
</tr>
<tr>
<td>D.5</td>
<td>Resistance Board Stringer Assembly</td>
<td>55</td>
</tr>
</tbody>
</table>
ABSTRACT

The use of resistance board weirs to count adult salmon migrating in rivers has dramatically increased in recent years. Alaskan fishery managers and researchers are converting to this design as a flood resistant alternative to traditional weirs and counting towers. Over the past decade, many new resistance board weirs have been constructed in the Kuskokwim Area. While the basic design of panels that make up the face of the weir has remained the same, recent modifications have improved their use. This manual guides the user in step-by-step construction of resistance board weir panels. It reflects the latest panel design used by the Alaska Department of Fish and Game in the Kuskokwim Area, and includes a section on field repair.

Key Words: fish weir, fish fence, floating weir, resistance board weir, fish weir construction, salmon escapement enumeration
INTRODUCTION

The use of resistance board weirs to count adult salmon migrating in rivers has dramatically increased in recent years. Alaskan fishery managers and researchers are converting to this design as a flood resistant alternative to traditional weirs and counting towers. A resistance board weir is suspended from the streambed and is allowed to sink or float depending on stream conditions. Each panel is an array of pickets, when connected together form the face of the weir. Panels are attached at their base to the stream bottom by means of a steel cable anchored to the substrate across the entire channel. The end of the panel is suspended above the stream surface by the current’s upward force on an inclined resistance board. During flood conditions, panels sink below the surface, allowing debris to pass unobstructed.

Tobin (1994) demonstrated that the resistance board weir design could be adapted for use in remote locations of Alaska without the need for extensive streambed preparation. Many new weirs have been constructed using the Tobin report as a guide. It is the most relevant document available to those interested in developing these weirs. However, in recent years, panels have been significantly modified, making them sturdier and easier to install. More literature is needed to reflect ongoing improvements, and illustrate techniques for construction and operation of resistance board weirs.

This manual has been written as a “how to” guide for individuals and organizations interested in constructing resistance board weir panels. It reflects the most current resistance board panel modifications employed by the Alaska Department of Fish and Game for weirs in the Kuskokwim Area. Materials and design are similar to those described by Tobin, with significant panel modifications including narrower width, offset stringers instead of yokes to connect adjacent panels, and a different harness design to set resistance board angle.

Panel construction is addressed in three parts: 1) Materials, 2) Parts Fabrication, and 3) Panel Assembly. Materials are addressed last so that the reader has some background about their application. A Panel Repair section has been included to describe methods of repairing panels in the field.
Figure 1. Resistance Board Weir Panel Nomenclature
PARTS FABRICATION

The appropriate picket spacing, for the species counted, must be established before panel construction can begin. This manual refers to “picket spacing” as the distance, in inches, of the interval between which pickets are spaced (see Figure 2), not the gap between them. Included in the appendix are plans for 2-5/8” and 3” picket spacing. With careful study, these plans can be modified for another spacing.

![Figure 2. Distance interval for picket spacing]

Resistance board weir panels are constructed of many custom fabricated parts. These parts can be made from stock materials using common shop tools, or may require the assistance of a welding or machine shop, depending on your level of resources and expertise. Pieces are cut and predrilled to fit together with some precision. Some parts must bolt together when panels are assembled. Pilothele templates are used to uniformly mark the placement of boltholes, and picket holes, to ensure they line up properly. The time spent making and using pilothele templates is saved during the assembly process.

Template Fabrication

Pilothele templates are made from 1/8” steel flatstock with 3/32” pilotheles. Once a piece such as a stringer or hinge is cut to its dimension, the appropriate template is clamped to it with pliers. Dimples are drilled into the piece through the pilotheles, to mark the placement of each hole precisely. This is done quickly with a cordless drill and 3/32” bit. The dimple is used to start larger bits, preventing them from wandering from the mark. A center punch is not recommended to form the dimples, since the hammering action will move the template and misalign the marks. Plans for templates with 2-5/8” and 3” pickets spacing are provided in the appendix.

Precision is crucial when making pilothele templates. A mistake on the template will be carried over through every piece it is used on. Use a high quality combination square, measuring tape, and metal scribe.
Pilothole Templates
1. base stringer, end stringer
2. intermediate stringer
3. resistance board stringer
4. base cover
5. aluminum support
6. hinge

Figure 3. Pilothole templates constructed from 1/8” steel flatstock

Instructions:

1. Cut the appropriate width of 1/8” steel flats to length.
   - Make the cuts as square and accurate as possible.

2. Use a high quality measuring tape, combination square, and metal scribe to mark the template according to plans in the appendix.
   - Measure each mark from a single baseline. Do not simply measure one mark from the last.
   - If the piece is a little short or long, make two sets of marks, measuring from opposing edges, and split the difference. Use a center punch to dimple the steel.

3. Drill each pilothole with a 3/32” bit and file any sharp edges.
   - Use a center punch to dimple the steel before drilling.
   - The 3/32” hole size minimizes wear to the pilothole during use, and makes a large enough dimple to start bigger bits.

4. Make duplicates of each template.
   - Each template is easily duplicated by carefully aligning it with another piece of flatstock, clamping the two together with locking pliers, and drilling through the pilotholes.
   - Keep one set unused, from which to make replacements.
**Stringer Fabrication**

The stringers are made of strips cut from large, ½” thick sheets of black UHMW polyethylene plastic. Holes drilled into each strip accommodate pickets and hardware. Pilothole templates are used to mark precise placement of holes to be bored into each stringer. Edges are smoothed to reduce chafing fish swimming along the weir.

![Stringer Diagram](image)

**Figure 4. The five types of stringers used in a single panel.**

**Instructions:**

1. Cut UHMW polyethylene.
   - The 4’ x 10’ sheets of UHMW polyethylene must be cut into smaller dimensions before they can be handled safely on a table saw. They are cut according to stringer length. See Figure 5.
   - See appendix B.1 or C.1 for stringer lengths of 2-5/8” or 3” picket spacing.
   - Calculate the number of sheets to cut to each length, using the table provided in appendix B.2 or C.2, depending on picket spacing.
   - UHMW is best cut using a thin kerf circular saw blade with carbide teeth. Clamp a metal straight edge to the material to guide the saw as you cut. Saw blades have a tendency to wander in UHMW, do not try to “freehand” the cut.
Cut each sheet individually. Do not try to cut the sheets in a stack. The 4’ x 10’ sheets are delivered on a pallet. The pallet makes a good cutting platform.

Figure 5. Cutting UHMW into smaller sheets

The UHMW material is very expensive and appropriate care should be given to each cut. Double check each measurement before cutting, and remember to account for the width of the saw blade if necessary.

2. Cut stringers to width using a table saw.
   - Base, intermediate, and end stringers are cut 2-1/8” wide and resistance board stringers are cut 3” wide.
   - Be careful to cut the sheet in the correct orientation, along the stringer length. Remember that the base and end stringers are shorter, by one picket spacing, than the intermediate and resistance board stringers.
   - Make a few extra intermediate stringers from which to cut the base yokes.
   - Check the alignment of the saw fence frequently by measuring the width of the last piece cut. The repeated motion of the sheet being slid into the fence may bump the fence farther away from the blade.
   - Save any leftover strips, 1-1/4” and wider. These will be used to make the harness bearings.
3. Mark hole placement using the appropriate pilothole template for each stringer.
   - Align the pilothole template so that it is centered on top of the stringer, and clamp them firmly together with locking pliers.
   - Drill 3/32” pilotholes into plastic stringer using a hand-held or cordless drill. Do not drill all the way through the plastic. A dimple 1/8” deep is all that is necessary. Hold the drill as perpendicular to the template as possible to prevent deforming the pilotholes.
   - If weir construction occurs in winter, the UHMW plastic must be warmed up to room temperature before marking the placement of boltholes. Polyethylene plastic expands and contracts considerably with temperature. Boltholes may not line up properly if marked at a cold temperature and assembled when warm.

4. Router each edge of the stringer using a 1/8” round over bit.

5. Drill the various diameter holes in the stringers.
   - UHMW can be drilled with small twist bits (less than 3/4”), paddle bits, or Forstner bits.
   - To avoid mistakes, start by drilling the smaller holes in each stringer. If you accidentally drill a large hole where a smaller hole belongs, you can’t fix it. If you misplace a small hole, a larger one can be drilled over it.
   - Drill the holes for the base hooks in the base stringer using a 9/16” twist or paddle bit.
   - Drill boltholes on the resistance board stringers with a 5/16” twist bit.
   - Drill cable harness holes in resistance board stringers using a 7/8” paddle bit.
   - Drill picket holes using a drill press with 1-3/8” Forstner bit at a low RPM. Relax pressure on the bit several times while boring. This will break the shaving and prevent it from becoming entwined in the bit.

---

**Base Hook Fabrication**

A pair of hooks attaches the base of each panel to a cable anchored across the stream bottom. The base hooks are cold bent from ½” x 8” grade 2 machine bolts. A rectangular washer, along with a hex nut, is used to attach the hook to the base cover. This washer is made to fit between the pickets and distribute the hook’s load to the aluminum base cover, instead of directly to the UHMW plastic stringer. See Figure 6.

Fabrication requires cold bending the ½” bolts and, depending on your resources, may require the assistance of a professional shop. A tool called a “parts bender” can be purchased fairly
cheaply. However, it may be difficult to find one of these tools suitable for bending ½” mild steel around such a small, ¾” radius. Otherwise a simple jig can be made and mounted in a bench vice, using a rigid steel pipe as a lever to bend the hooks by hand. See Figure 7 for a diagram describing the construction of a bending jig.

Figure 6. Illustration of base hook

Instructions:

1. Cut the hex head off each bolt using a chop saw, leaving the shank 7-7/8” long.
   - Use a grinding wheel to remove the burs from the shank, but do not round the cut edge over. A square end is needed to hold the shank securely in the jig as it is being bent.

2. Bend the hooks into shape.
   - The hooks should be within a 1/8” tolerance of the dimensions specified in Figure 8. Some experimentation will be necessary to get the right bend, so have extra bolts on hand.

3. Weld a 7/16” flat washer onto the shank of the hook.
   - Make sure there is 1” clearance between the washer and the tip of the hook. See Figure 8.
   - It is not necessary to weld all the way around the circumference. Two or three small welds should do the job.

4. Shear or cut the rectangular load-bearing washer from 1/8” x 1-1/4” steel flatstock to a length of 2-3/8”.

5. Punch a 17/32” hole in the center of the washer and grind the corners off and edges smooth.
   - If the holes are to be drilled instead of punched, cut the flatstock to length after holes are drilled every 2-3/8” on center.
1/2" 4140 series steel bar stock
5/8" diameter x 2", 4140 series steel round stock, tapped firmly into hole in base.

1/2" machine bolt
weld
tack weld
small hex nut

4140 series plate steel base (3/4" x 4" x 4")

5/8" diameter x 2", 4140 series steel round stock, tapped firmly into hole in base.

30" rigid pipe lever

Figure 7. Diagram of jig for bending ½” diameter machine bolts

Figure 8. Base hook dimensions
Base Cover Fabrication

The base cover serves as an attachment structure for the base hooks. It is made from 2-1/2” square aluminum tubing, with a 1/8” wall thickness, available in 21’ lengths.

Figure 9. Illustration of base cover

Instructions:

6. Cut the 2-1/2” rectangular tubing to 35-3/4” lengths.
   - Each 21’ length of tubing yields 7 pieces.
   - The base cover does not necessarily need to be as long as the UHMW base stringer

Figure 10. Base cover profile measurements

7. Cut a 1-1/2” wide channel down the center of one side, using a table saw.
Use a circular saw blade with a high count of carbide teeth.

Use a suitable cutting lubricant to prevent aluminum from sticking to the blade. If aluminum builds up on the blade, it will cut roughly and remove too much material.

Set the blade so that it extends above the surface about \( \frac{3}{4} '' \), and set the fence 1/2'' from the near side of the blade. Do not cut less than \( \frac{1}{2} '' \) from the corner edge of the square tubing. See Figure 10.

Use a file or rasp to smooth sharp corners and remove burs along the cut edges.

8. Drill the holes for the base hooks.

- Use the 2-1/2” wide base cover pilothole template to mark the placement of the two base hook holes.
- Drill the holes using a 17/32” bit.

### Resistance Board Stringer Support Fabrication

The resistance board stringer supports are made from 1” aluminum square tubing with a 1/8” wall thickness, available in 21’ lengths. The supports are bolted to the two stringers that support the resistance board. They give rigidity to the stringers and a sturdy attachment point for the resistance board hardware.

![Image of a resistance board stringer support](image.png)

**Figure 11. Illustration of a resistance board stringer support**

### Instructions:

1. Cut aluminum tubing to length.
   - Pieces are cut to 31” length for either picket spacing.
Each 21’ length yields eight 31” pieces.

2. Mark the boltholes using the appropriate pilothole template.
   - The 3/32” pilothole bit need only dimple the aluminum deep enough to properly start a larger bit.
   - Use tape to cover the pilotholes for the hinges when marking the stringer boltholes, and vice versa.
   - Mark the stringer boltholes in all of the pieces. Mark the hinge boltholes on the adjacent side of only half of the pieces.

3. Drill the holes to 9/32” through both sides of the support to accommodate a ¼” bolt.
   - Use a drill press set to the proper RPM for the bit diameter in the material being drilled.

**Hinge Fabrication**

Resistance board hinges are fabricated from #16 gauge stainless steel continuous hinge with a 3” open face leaf, 5/8” knuckle, and a 3/16” pin. Specifications may vary between manufacturers, so an equivalent hinge or stronger is necessary. Continuous hinge is generally available in 6’ or 8’ lengths. The hole spacing has been designed so that the holes line up with gaps between the pickets during panel assembly.

![Figure 12. Illustration of the resistance board hinge](image-url)

**Instructions:**

1. Shear or cut the hinge to the length specified in the plans for the given picket spacing.
   - Stainless steel continuous hinge can be cut with a band saw, but this is very time consuming. It can be sheared quickly at a welding or machine shop. However, the hinge must be folded in order to minimize deformation while shearing.
2. Tack weld the pin to the leaf, at one end only, to keep the pin from slipping out.

3. Remove sharp edges with a grinding wheel.

4. Mark the placement of the boltholes using the appropriate pilothole template.
   - Cut a groove across the width of a 2x4, so that the open hinge will lay flat on the 2x4 with the knuckle of the hinge fitting inside the groove. In this position, the template can be clamped to the open hinge with locking pliers.
   - The 3/32” pilothole bit need only dimple the material deep enough to start a larger bit.

5. Drill the boltholes with a 9/32” bit to accommodate ¼” bolts.
   - Use a drill press set to the proper RPM for the bit diameter in the material being drilled.

---

**Retaining Sleeve Fabrication**

Pairs of retaining sleeves hold the stringers in position along the panel’s length. The retaining sleeve is made from a section of 1-1/4” schedule 80 PVC conduit. The inside diameter of the sch. 80 conduit is just smaller than the outside diameter of the 1” sch. 40 PVC picket. This allows for a compressed fit when the sleeve is snapped onto the picket. The 1-1/4” conduit is available in 10 ft. lengths. Each panel requires about 40 sleeves. Make plenty of extra pieces.

![Figure 13. Illustration of retaining sleeves](image)

**Instructions:**

1. Run the pipe through the table saw, removing about 5/8” from the diameter.
   - If the conduit has a flared bell on one end, cut the bell off an inch or two before the flair, before running it through the table saw.
   - Two people are required to draw the 10’ pipe through the saw steady enough not to twist the cut or bind the blade.
   - Make an experimental cut and test to fit on a piece of 1” PVC picket. The sleeve material should snap onto the picket easily, and hold with a firm grip.
2. Cut the pieces to length using a radial arm or miter saw.

   ¶ Cut the pipe section every 1-1/2 inches, making the finished sleeve length a blade width shorter than this.

   ¶ It may be necessary to install a jig onto the saw to prevent it from throwing the sleeve during the cut.

**Harness Bearing Fabrication**

The harness bearing forms the radius around which the cable harness follows through the upstream resistance board stringer. The purpose of the bearing is to create a large enough radius around which the cable can bend 180 degrees without severely kinking. The bearings are made from excess ½” thick UHMW plastic left over from stringer fabrication. Strips at least 1-1/4” wide and up to 4’ long are suitable. A table-mounted router is used to shapes the pieces.

![Resistance board harness bearing dimensions](image)

**Figure 14. Resistance board harness bearing dimensions**

**Instructions:**

1. Cut the excess UHMW strips to 1-1/4” width using the table saw.

2. Cut a channel to fit a 1” square resistance board support tube.

   ¶ Use a 5/8” straight cut channel router bit to remove a channel 1/16” deep by 1” wide, from the center of one side of the 1-1/4” strip. A lip 1/16” high and 1/8” wide, is left on either side of the channel.

   ¶ Check that a length of 1” aluminum square tube fits snug inside the channel.
3. Cut the cable grooves into the UHMW strip.
   - Using a 3/16” round nose router bit set 5/32” above the table surface, router a groove across the strip as illustrated in Figure 15.
   - A guide must be installed on the table to steady the piece as it passes over the bit. The guide should be installed to cut a groove every 2”. A rigid steel rod, 3/16” in diameter, mounted to the table, 2” perpendicular from the center of the bit, will fit inside the adjacent groove to guide the next cut. See Figure 15.

![Figure 15. Cutting grooves in harness bearings](image)

4. Cut the radius into the groove using a router with a 5/16” radius round over bit, as shown in Figure 16 a.

![Figure 16. Harness bearing fabrication](image)
5. Drill the 5/16” hole to one side of the groove as shown in Figure 16 b.

6. Cut the strip into individual pieces as shown in Figure 16 c, using a radial arm or compound miter saw.

Harness Stay Fabrication

Harness stays are made from 1-1/2” x 3/16” aluminum angle. These are fashioned to bolt to the aluminum support of the resistance board stringer, and serve as an anchor point to fasten the resistance board harness.

Instructions:

1. Cut the angle into 3 ft. lengths and run each length through the table saw to remove 1” from one leg of the angle.

2. Drill 9/32” holes to accommodate ¼” bolts.
   - Space the 9/32” holes every 1-3/8” to 1-7/16” apart, depending on the thickness of the blade intended to cut the angle into individual pieces.
   - These holes are centered ½” in from the tapered margin of the length.

3. Cut slots for the 1/8” aircraft cable harness.
   - Using a table saw and right angle brace, cut the slots ½” deep aligned with the holes.

Figure 17. Resistance board harness stay dimensions
Use a blade that leaves a cut wide enough for the 1/8” cable to slide into easily.

4. Cut the length into individual pieces with a miter saw.

**Resistance Board Harness Fabrication**

The cable harness is used to set the angle of the resistance board with respect to the water flowing beneath it. It is composed of a 10’ length of 1/8” stainless steel aircraft cable. This is attached to the resistance board at one end with an eyebolt. A series of stops, swaged along a portion of its length, fixes the position of the resistance board. A loop at the other end is used to pull the harness when setting it.

![Illustration of the resistance board harness](image.png)

**Figure 18. Illustration of the resistance board harness**

**Instructions:**

1. See Figure 19 for harness specifications.

2. Feed 3 buttonhole stops onto the cable and slide them out of the way.

3. Swage an eye into the end of the cable.
   - Link the thimble with the eyebolt, using pliers to open and close the thimble.
   - Use a swaging tool to crimp the sleeve so that the cable fits snugly around the thimble.

4. Mark the cable at the three stop positions with a felt tip pen and crimp the stops.
   - Make a jig from a 2 x 4 x 8’ plank on which to mark the cable.
   - Drill a 5/16” hole at one end of the plank and insert the shank of the eyebolt.
With the eyebolt fixed in place, pull the cable taut and mark the stops with a felt tip pen.

Crimp the stops on their respective marks.

5. Cut the cable at 10’ and crimp the remaining loop at this end.
   - The loop must be big enough to grab, about 10” circumference.
   - A high quality cutting tool will make a clean cut, making the cable easier to feed through the sleeves.

**Resistance Board Fabrication**

The resistance board is made of ¾” AC plywood, painted with oil based enamel. A 4’ x 8’ sheet of plywood yields 5 resistance boards at 2’ x 3’ each, with a 1’ x 2’ excess piece.

**Instructions:**

1. Cut plywood as illustrated in Figure 20.

2. Paint the boards with an oil based enamel paint and allow them to dry.

3. Drill the eyebolt holes and one of the hinge bolt holes according to measurements provided in appendix B.9 or C.9, depending on picket spacing.
   - The single hinge bolt hole makes it easy to position the board onto the stringer when assembled. Do not drill all the hinge holes at this point.
   - Use one predrilled board as a template to drill the rest.
Figure 20. Cutting resistance boards from plywood
Panel assembly requires a large, well-ventilated workspace, and temperatures above 50° F. A 30’ by 60’ space is ideal, allowing room to store the conduit, and plenty of space to assemble the 20’ panels. Assembly may take place outdoors during the summer months, as long as materials can be kept clean and dry. During the winter months, assembly must be conducted in a heated building with adequate ventilation. The PVC conduit must be kept clean, dry, and warm. Storing the conduit outside in the cold and bringing it into a heated environment will cause it to sweat, requiring considerable drying time before cementing can be attempted.

Panels are assembled in two alternating configurations so that the stringers of one panel are offset 2” from an adjoining panel. In this way the panels are joined together with a connecting picket. When assembled, all stringers are spaced 29” apart except for the base stringer and the first intermediate stringer. The two configurations are the same except for this small difference, creating the stringer offset. See Figure 21.

![Figure 21. The two, alternating stringer configurations](image)

Each panel is assembled on a rack that holds the stringers in the appropriate configuration for assembly during the cementing process. The PVC cement must be given sufficient time to “set up” before the panel can be carefully moved. Twenty minutes after the last cement bond is adequate time before removing the panel. If workspace allows then two racks are used, one for each panel configuration. This speeds assembly by allowing one panel to “set up” while the next
is assembled. If there is only room for one assembly rack, the configuration of the rack can be changed. Once half the panels are built in one configuration, the rack can be reconfigured to build the second half in the other stringer configuration.

Assembly Rack Construction

The panel assembly rack is easily constructed of 2” x 8” x 18’ dimensional lumber with 2” x 4” sawhorses and some plywood scraps. A detailed construction drawing is provided in appendix D.1.

Instructions:

1. Set the 2” x 8” planks parallel on edge 22” apart, and square them.
2. Nail plywood scraps, left over from making the resistance boards, across the two planks at either end and in the middle.
3. Turn the structure over.
4. Construct and install sawhorses to support the rack at a comfortable working height.
5. Cut a pair of slots to hold the base cover several inches from one end.
   - Cut squarely across the rack, ½” deep and 2-1/2” wide.
6. Mark the stringer positions along the edges of the 2” x 8” planks.
   - Measure according to appendix D.1, using the nearest edge of the slot as a baseline. Do not simply measure one mark from the last.
7. Drive a pair of nails beside the marks to hold stringers securely on edge.
PVC Cement Bonding Instructions

PVC cement bonding requires the use of substances that contain hazardous chemicals. Consult the Material Safety Data Sheet (MSDS) for safe and proper handling of PVC cement and purple primer. The U.S. Department of Labor, Occupational Safety and Health Administration requires that manufacturers and distributors of hazardous materials make MSDS sheets available to users. These sheets can be found online by searching PVC cement MSDS. Use rubber gloves, safety goggles, and a respirator with a solvent filter when working with PVC cement and primer.

Panel strength and integrity relies primarily on quality PVC cement bonding. This is the most critical aspect of the assembly process. These procedures must be followed carefully so that proper strength is achieved with each bond.

Bonding surfaces must be clean and dry. Temperatures of the working environment, cement, and all materials must be above 50° F for the cement to bond properly.

Directions:

1. Apply purple primer to both bonding surfaces.
   - Make sure 100% of each surface is primed.
   - Avoid spilling or dripping of excess primer to help reduce fumes released during application. Empty some of the primer from a full can into another container allowing room to shake the dauber inside the opening of the can so that it will not drip excessively during application.
   - The purpose of the primer is to soften the surface of the PVC plastic so that the cement can form a chemical bond with the plastic. The softening takes place seconds after application. The colder the temperature, the longer the primer takes to work. Test the consistency by lightly scraping the primed surface.
   - Once the primer softens the plastic, the cement can be applied. Do not allow the primer to fully evaporate before applying the cement. The primer evaporates in just a few minutes, leaving a hard surface. If this occurs before the cement is applied, prime the plastic again.

2. Apply an even layer of cement to the bonding surface.
   - Use gray, medium body PVC cement. It should have an even flowing liquid consistency. Do not use the cement if it is “jelly like” or “stringy”. If the cement has been frozen or stored in a cold place, make sure it has been thoroughly warmed before using.
   - Coat the surface of the cap or retaining sleeve only. It is not necessary to apply the cement to the picket.
   - Make sure 100% of the surface is coated. Avoid puddling the cement.
3. Join the two pieces together as soon as possible.

- The cement must be in a flowing liquid state when the surfaces are joined in order to create a good bond.
- When joining a cap to the end of a picket, twist the cap about ¼ turn as you push it into position. The inside of the cap is slightly tapered giving it a tendency to slide away from the end of the pipe while the cement is still liquid. Hold the cap for a few seconds to ensure it doesn’t slide back as the cement sets up.

Curing time is temperature dependent for PVC cement. The colder the temperature the longer it takes to fully cure. The cement bond will “set up” in seconds and will feel secure. However, the bond is still delicate and should not be handled for 15 or 20 minutes. After this time the panel can be carefully handled and moved. Several days may be needed to fully cure.

Make sure the primer and cement containers are tightly closed when not in constant use. This will preserve the cement and help reduce the fumes in the working environment.

Assembling Panels

The panel is assembled upside down with the resistance board side facing up.

Instructions:

1. Cut off the bell end of each picket.
   - If the 20’ PVC conduit pickets are bell and socket style with a flared bell at one end, the bell should be cut off several inches before the flare, to allow the installation of 1” socket caps.
   - Make the cuts clean, uniform, and square.

2. Set the stringers in position on the rack and thread the pickets through the stringers.
   - Orient the stringers and pickets as shown in appendix D.2. Make sure the connecting picket holes are aligned correctly, and base cover is in the right orientation.
   - Remember to install the base yoke.

3. Cement the caps on both ends of the pickets.
   - Carefully follow the directions for PVC cement bonding given on page 22.
Before cementing the caps, double-check that the configuration of the stringers and pickets is correct as illustrated in appendix D.2.

4. Align the stringers and pickets into their final position for #1 or #2 configuration.
   - Give the caps a few minutes to set up and gently slide the base cover over the caps and base stringer. See Figure 23, caption a.
   - Push the base cover forward and set it firmly into the slot in the rack. See Figure 23, caption b.
   - Slide the end stringer back to the end caps. See Figure 23, caption c.
   - Position the base yoke 3-1/2” back from the base stringer.

Figure 23. Panel assembly
5. Cement the retaining sleeves to the pickets.

   - Carefully follow the directions for PVC cement bonding given on page 22. Make sure the bonding surfaces get 100% coverage of the primer and cement.
   - Check that the base cover is fixed securely inside the slot before cementing any of the sleeves into place.
   - See appendix D.3 for the correct position of retaining sleeves.
   - When placing a pair of sleeves on either side of a stringer, leave 1/16” to 1/8” clearance as shown in Figure 24. This will prevent compression of the sleeves against the stringer when the picket is flexed.

   ![Figure 24. Clearance between the sleeve and stringer](image)

6. Attach the resistance board stringer supports and hardware as illustrated in appendix D.4 and D.5.

   - Do not install the resistance board or harness until the panel has been transported into the field. Panels are easier to stack and carry without the boards attached.

7. Use red or orange spray paint on the end caps of the #2 panels only. Drill two small holes in the base cover of #2 panels so that they can be distinguished from either end.

8. Install the base hooks and rectangular washers.

   - Tighten the nut just enough that the hook does not rotate. Over tightening the nut on the base hook will deform the aluminum cover, making it difficult to remove for repair.

9. Allow 15 to 20 minutes of curing time before moving the panel from the rack.

   - If you have a second rack, you can assemble the next panel while the first is curing.
MATERIALS

A complete list of materials for panel construction is included in appendix A.

Purchasing

Large quantities of certain materials may require several months for delivery. Special consideration should be given when ordering the following items:

**UHMW (ultra high molecular weight) polyethylene plastic** is used to make the stringers and should be ordered as early as possible. Stringers constitute most of the work during fabrication. This material should be ordered using the following description:

\[\text{UHMW polyethylene, } \frac{1}{2}\text{" black mill plate, regrind, 4'} \times 10' \text{ sheet.}\]

- This product comes in several different grades. Regrind is a grade that incorporates recycled material, is the least expensive, and meets the needs for stringer construction.
- Black mill plate is resistant to ultra-violet light from the sun, and should not be substituted.

**PVC (polyvinyl chloride) electrical 1” conduit** for the pickets makes up the largest single purchase. Delivery should be made to the location where panels will be assembled. Use the following description when ordering picket material:

\[1'' \text{ Schedule 40 PVC electrical conduit, gray, UV resistant, 20’ lengths, both ends plain.}\]

- 1” Schedule 40 refers to the nominal pipe size and wall thickness.
- PVC electrical conduit is designed for above ground outdoor use. It is gray colored and contains an additive making it resistant to ultra violet light from the sun.
- Lengths of twenty feet must be specified since it is more commonly stocked in lengths of ten feet.
- “Both ends plain” refers to the style of pipe end available. PVC conduit is typically stocked with bell and socket style ends. Each pipe has a flared bell at one end in which the plain end can be inserted like a socket, to join two pipes. Each bell must be cut off in order to cap the ends of the picket. If the pipe can
be ordered with both ends plain style, you will save an extra step in construction.

1-1/4” Schedule 80 PVC conduit, used to make the retaining sleeves, must have a schedule 80 wall thickness to fit tightly around the 1” PVC pickets.

1” PVC socket caps must fit inside the base cover and, therefore, must not exceed 1-11/16” in length (1-5/8” is a common length). Confirm this dimension with the vendor when ordering.

Caps do not need to be gray electrical fittings. White caps used for plumbing are fine.

MSDS (material safety data sheets) should be requested when ordering PVC Cement and Primer.

½” x 8” machine bolts used to make the base hooks must be grade 2 strength in order to cold bend. The bolts should not be zinc plated or galvanized, because these coatings create noxious gases when welded.

1/8” aircraft cable used to make the resistance board harness should be stainless steel (304 series stainless is adequate for fresh water applications). Unless it is extremely high quality, galvanized aircraft cable will fail in just a few short seasons.

* The use of spigot plugs to plug the bell end of the picket is not recommended. Spigot plugs are too short for the tapered bell, will fit loosely, and may leak water into the picket. A socket cap at both ends of the picket will insure a better seal.
PANEL REPAIR

Routine repairs to resistance board weir panels are necessary during and after each field season. “Wet repairs” are used during operation when the panels are installed in the river. These repairs are considered temporary, to get the panel through the rest of the season. “Dry repairs” are more permanent and require the use of PVC cement bonding. These repairs are conducted before or after each field season, or with the panel out of the water.

Repairs commonly involve a broken picket or displaced stringer. Picket damage may occur simply from personnel stepping carelessly as they walk on the face of the weir, or mishandling panels as they are carried in or out of the river. Large debris can break pickets during a flood. Bear activity can also be very destructive to the weir if not prevented. A stringer becomes displaced if a retaining sleeve picket breaks, or a retaining sleeve slides out of position as the result of a weak cement bond.

Prevention is the best way to approach the damage problem. Bears should be vigorously discouraged from fishing at the weir site. Personnel should step along stringers, with their feet perpendicular to the pickets, and avoid placing too much weight on a single picket. When carrying panels into or out of the water, at least two people should lift, each with both hands holding two separate pickets, in order to distribute the load.

Wet Repairs

Wooden dowels and stainless steel hose clamps are used to make common repairs while panels are in the water.

Splicing a Broken Picket

A wet repair is made by inserting a 1” diameter wooden dowel inside the picket to splice the brake. The dowel must be kept in a dry place to prevent the wood from swelling with moisture.

1. Cut 1” diameter wooden dowel into 4” lengths.
2. Wrap a ½” wide strip of duct tape several times around the middle of the 4” dowel. The duct tape will prevent the dowel from sliding too far into the picket.
3. Join the picket by inserting the dowel into each end of the break.
The river water will cause the dowel to swell, holding it firmly inside the pipe.
If the dowel does not fit inside the pipe, the diameter can be shrunk in a few hours using heat.
If the dowel is not secure, a sheet rock screw can be driven through the plastic pipe into the wood.

Realigning Displaced Stringers

Stringers that have moved out of position can be reset and held in place by replacing dislocated or missing retaining sleeve with stainless steel hose clamps.

Dry Repairs

The weir panels require close inspection each season before installation. Wet repairs from the previous season should be redone using more permanent dry repair methods. Dry repairs should be made with the panel on an assembly rack, similar to the one described in the panel assembly section of this manual, without the protruding nails that hold stringers in place.

Splicing a Broken Picket

A 1” PVC socket coupler is used to make a sturdy, watertight splice in picket material.

1. Drain any water from the broken picket.
2. Cut the picket to place the coupler near a stringer for support, not midway between two stringers where the picket can flex.
   - Cut each pipe end square using a compass saw, or reciprocating power saw with a narrow blade to fit between the pickets.
3. Clean and dry the bonding surfaces.
   - Remove dried algae with a scouring pad.
   - Remove any old or cured cement by scraping with the edge of a knife to expose the PVC plastic beneath.
4. Cement the picket ends into the coupler.
   - Carefully follow the directions for PVC cement bonding given on page 22.
Replacing an Entire Picket

It may be necessary to replace the entire picket if it has too many breaks, or has been shattered over the winter by ice expanding inside of the picket.

1. Remove the base hooks and slide the base cover off.
   - The base cover may be choked with sand, making it difficult to remove. Flush the base with water to remove as much sand as possible.
   - Do not pound the aluminum base cover with a metal hammer. This will deform the aluminum, making it even more difficult to remove. A hammer can be used to tap against a piece of wood placed on the end of the cover.
   - The outer pickets can be removed without removing the base cover by inserting a compass saw into the end of the cover and cutting through both the cap and picket.

2. Replace the damaged picket and cement PVC caps onto both ends.
   - Follow procedures for PVC cement bonding found on page 22.

3. Replace the base cover and hooks.
   - Do not over tighten the base hooks, as this will deform the aluminum cover.

4. If the damaged picket had retaining sleeves mounted to it to hold the stringers in place, see instructions for realigning displaced stringers.

Realigning Displaced Stringers

A stringer may become displaced if a retaining sleeve’s cement bond fails. This problem is often missed during inspection, but is easily repaired by applying a proper cement bond when replacing the sleeve.

1. Place the panel on an assembly rack.
   - If an assembly rack is not practical, an extra 20’ PVC picket can be used as a guide. Stringer positions are marked along the picket from baseline measurements used in the construction of the assembly rack. The picket is then laid on top of the panel near the margin, with its end butted to the base cover, to guide the placement of stringers and retaining sleeves. Make one guide picket for the #1 panel configuration, and another for the #2 panel configuration. Bond the retaining sleeves to the picket wherever necessary.

2. Repair or replace broken pickets as necessary.

3. Align the stringers to their original configuration.
¶ Use the marks on the assembly rack or guide picket.

4. Clean and dry the bonding surfaces.
   ¶ Remove dried algae with a scouring pad.
   ¶ Remove any old or cured cement by scraping with the edge of a knife to expose the PVC plastic beneath.

5. Cement the retaining sleeves to the pickets.
   ¶ Carefully follow the directions for PVC cement bonding given on page 22. Make sure the bonding surfaces get 100% coverage of the primer and cement.
   ¶ Refer to appendix D.3 for the correct position of retaining sleeves.
   ¶ Use new retaining sleeves. Old sleeves that have popped off can be reused only if old cement is scraped off to expose new PVC plastic.
   ¶ When placing a pair of sleeves on either side of a stringer, leave 1/16” to 1/8” clearance between the sleeve and stringer as shown on page 25, Figure 24. This will prevent compression of the sleeves against the stringer when the picket is flexed.

**Repairing a Broken Stringer**

Stringers rarely break; their failure is usually the result of a picket hole mistakenly drilled too close to one edge. Rather than dissembling the whole panel to replace the stringer, it can be spliced with spare stringer material.

1. Cut a spare stringer in half along its length.
   ¶ The best way to do this without a table saw is to securely fasten the stringer flat, with screws or nails, onto a wooden plank or log. Then cut it lengthwise down the middle with a circular saw.

2. Place a 10 or 12 inch length of half stringer alongside the broken edge like a splint, and drill 3/16” holes through both pieces.
   ¶ Drill holes in at least four places, with 2 on either side of the break.
   ¶ Fasten the pieces together with #32 machine screws and nylon locking nuts.
## APPENDIX A: LIST OF CONSTRUCTION MATERIALS

<table>
<thead>
<tr>
<th>Description</th>
<th>Unit</th>
<th>Unit per Panel</th>
<th>Units Required</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steel flatstock, 1/8” x 1”</td>
<td>ft.</td>
<td>-</td>
<td>6</td>
<td>Pilothole template</td>
</tr>
<tr>
<td>Steel flatstock, 1/8” x 2”</td>
<td>ft.</td>
<td>-</td>
<td>16</td>
<td>Pilothole template</td>
</tr>
<tr>
<td>Steel flatstock, 1/8” x 2-1/2”</td>
<td>ft.</td>
<td>-</td>
<td>6</td>
<td>Pilothole template</td>
</tr>
<tr>
<td>Steel flatstock, 1/8” x 3”</td>
<td>ft.</td>
<td>-</td>
<td>10</td>
<td>Pilothole template</td>
</tr>
<tr>
<td>Dimensional lumber, 2” x 8” x 18’</td>
<td>ea.</td>
<td>-</td>
<td>4</td>
<td>Assembly rack</td>
</tr>
<tr>
<td>Dimensional lumber, 2” x 4” x 10’</td>
<td>ea.</td>
<td>-</td>
<td>4</td>
<td>Assembly rack</td>
</tr>
<tr>
<td>Saw horse kit, heavy duty, for 2” x 4” lumber</td>
<td>ea.</td>
<td>-</td>
<td>4</td>
<td>Assembly rack</td>
</tr>
<tr>
<td>UHMW Polyethylene mill plate, 1/2” x 4’ x 10’</td>
<td>ea.</td>
<td>0.16</td>
<td></td>
<td>Stringers</td>
</tr>
<tr>
<td>PVC schedule 40 electrical conduit, 1” x 20’</td>
<td>ea.</td>
<td>a</td>
<td></td>
<td>Picket</td>
</tr>
<tr>
<td>PVC schedule 80 electrical conduit, 1-1/4” x 10’</td>
<td>ea.</td>
<td>0.7</td>
<td></td>
<td>Retaining sleeve</td>
</tr>
<tr>
<td>PVC socket cap, 1”</td>
<td>ea.</td>
<td>2a</td>
<td></td>
<td>Picket cap</td>
</tr>
<tr>
<td>PVC primer</td>
<td>qt.</td>
<td>0.1</td>
<td></td>
<td>Caps and sleeves</td>
</tr>
<tr>
<td>PVC cement, medium body, gray</td>
<td>qt.</td>
<td>0.15</td>
<td></td>
<td>Caps and sleeves</td>
</tr>
<tr>
<td>Aluminum square tube, 1” x 1/8” x 21’</td>
<td>ea.</td>
<td>0.25</td>
<td></td>
<td>Stringer support</td>
</tr>
<tr>
<td>Aluminum square tube, 2-1/2” x 1/8” x 21’</td>
<td>ea.</td>
<td>0.15</td>
<td></td>
<td>Base cover</td>
</tr>
<tr>
<td>Aluminum angle, 1-1/2” x 3/16”</td>
<td>ft.</td>
<td>0.25</td>
<td></td>
<td>Harness stay</td>
</tr>
<tr>
<td>Continuous hinge, 3” open face, #16 stainless</td>
<td>ft.</td>
<td>1</td>
<td></td>
<td>Resistance board hinge</td>
</tr>
<tr>
<td>AC Plywood, 3/4” x 4’ x 8’</td>
<td>ea.</td>
<td>0.2</td>
<td></td>
<td>Resistance board</td>
</tr>
<tr>
<td>Paint, oil based enamel, gray</td>
<td>gal.</td>
<td>0.1</td>
<td></td>
<td>Resistance board</td>
</tr>
<tr>
<td>Eyebolt, bent wire, zinc plated, 5/16” x 2-3/4”</td>
<td>ea.</td>
<td>2.2</td>
<td></td>
<td>Resistance board harness</td>
</tr>
<tr>
<td>Hex nut, stainless, nylon locking, 5/16”</td>
<td>ea.</td>
<td>2.2</td>
<td></td>
<td>Eyebolt</td>
</tr>
<tr>
<td>Fender washer, stainless, 5/16” x 1-1/4”</td>
<td>ea.</td>
<td>4.4</td>
<td></td>
<td>Eyebolt</td>
</tr>
<tr>
<td>Aircraft cable, stainless, 1/8”, 7 x 19</td>
<td>ft.</td>
<td>22</td>
<td></td>
<td>Resistance board harness</td>
</tr>
<tr>
<td>Cable ferrule, copper button stop, 1/8”</td>
<td>ea.</td>
<td>8.8</td>
<td></td>
<td>Resistance board harness</td>
</tr>
<tr>
<td>Cable ferrule, copper sleeve, 1/8”</td>
<td>ea.</td>
<td>4.4</td>
<td></td>
<td>Resistance board harness</td>
</tr>
<tr>
<td>Thimble, stainless, to fit aircraft cable</td>
<td>ea.</td>
<td>2.2</td>
<td></td>
<td>Resistance board harness</td>
</tr>
<tr>
<td>Machine bolt, black, grade 1 or 2, 1/2” x 8”</td>
<td>ea.</td>
<td>2.2</td>
<td></td>
<td>Base hook</td>
</tr>
<tr>
<td>Steel flatstock, 1/8” x 1-1/4”</td>
<td>ft.</td>
<td>0.5</td>
<td></td>
<td>Base hook</td>
</tr>
<tr>
<td>Cut washer, black, 7/16”</td>
<td>ea.</td>
<td>2.2</td>
<td></td>
<td>Base hook</td>
</tr>
<tr>
<td>Hex nut, zinc, nylon locking, 1/2”</td>
<td>ea.</td>
<td>2.2</td>
<td></td>
<td>Base hook</td>
</tr>
<tr>
<td>Hex cap screw, stainless, 1/4” x 2-1/2”</td>
<td>ea.</td>
<td>5</td>
<td></td>
<td>Stringer support</td>
</tr>
<tr>
<td>Hex cap screw, stainless, 1/4” x 2”</td>
<td>ea.</td>
<td>5</td>
<td></td>
<td>Stringer support</td>
</tr>
<tr>
<td>Hex cap screw, stainless, 1/4” x 1-1/2”</td>
<td>ea.</td>
<td>10</td>
<td></td>
<td>Resistance board hinge</td>
</tr>
<tr>
<td>Hex nut, stainless, nylon locking, 1/4”</td>
<td>ea.</td>
<td>20</td>
<td></td>
<td>Hex cap screw</td>
</tr>
<tr>
<td>Cut washer, stainless, 1/4”</td>
<td>ea.</td>
<td>20</td>
<td></td>
<td>Hex cap screw</td>
</tr>
<tr>
<td>Fender washer, stainless, 1/4” x 1-1/4”</td>
<td>ea.</td>
<td>6.6</td>
<td></td>
<td>Hex cap screw</td>
</tr>
<tr>
<td>Hose clamp, all stainless, 1-1/4” #16</td>
<td>ea.</td>
<td>2</td>
<td></td>
<td>Connecting picket</td>
</tr>
<tr>
<td>PVC socket coupler, 1”</td>
<td>ea.</td>
<td>4</td>
<td></td>
<td>Picket repair</td>
</tr>
<tr>
<td>Wooden dowel rod, 1”</td>
<td>ft.</td>
<td>1</td>
<td></td>
<td>Picket repair</td>
</tr>
</tbody>
</table>

a) Unit per panel depends on picket spacing. Add 1 for the connecting picket, and then add 10%.
Appendix B.1.  Stringer Dimensions for 2-5/8” Picket Spacing

<table>
<thead>
<tr>
<th>Stringer</th>
<th>Number of Stringers Per Panel</th>
<th>Total Number of Panels</th>
<th>Total Number of Stringers</th>
<th>Number of Stringers Per Sheet</th>
<th>Number of Sheets to Cut to Stringer Length</th>
<th>Stringer Length for 2-5/8” Picket Spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base</td>
<td>1 x ______ = ______</td>
<td>21</td>
<td>______</td>
<td>21</td>
<td>______</td>
<td>36-1/2&quot;</td>
</tr>
<tr>
<td>Intermediate</td>
<td>5 x ______ = ______</td>
<td>21</td>
<td>______</td>
<td>21</td>
<td>______</td>
<td>39-3/8&quot;</td>
</tr>
<tr>
<td>Resistance Board</td>
<td>2 x ______ = ______</td>
<td>15</td>
<td>______</td>
<td>15</td>
<td>______</td>
<td>39-3/8&quot;</td>
</tr>
<tr>
<td>End</td>
<td>1 x ______ = ______</td>
<td>21</td>
<td>______</td>
<td>21</td>
<td>______</td>
<td>36-1/2&quot;</td>
</tr>
</tbody>
</table>

Appendix B.2  Stringer Calculation Chart for Cutting UHMW Polyethylene Sheets
Appendix B.3. Base Stringer Pilot Hole Template Plan, 2-5/8” Picket Spacing

NOTE: The template width is 1/8” narrower than the stringer because steel flatstock is not generally available in 1/8” increments.
Appendix B.4. Intermediate Stringer Pilothe Template Plan, 2-5/8” Picket Spacing

Completed UHMW Intermediate Stringer with 2-5/8” Picket Spacing

NOTE: The template width is 1/8” narrower than the stringer because steel flatstock is not generally available in 1/8” increments
Appendix B.5. Resistance Board Stringer Pilothole Template Plan, 2-5/8” Picket Spacing

Completed UHMW Resistance Board Stringer with 2-5/8” Picket Spacing

Baseline

5/16" bolt hole

1-3/8" picket hole

1-1/2" bevel

7/8" cable harness hole

38-1/16”

35-7/16”

32-13/16”

30-3/16”

27-9/16”

24-15/16”

22-5/16”

19-11/16”

17-1/16”

14-7/16”

11-13/16”

9-3/16”

6-9/16”

3-15/16”

1-5/16”

39-3/8”

34-1/8”

26-1/4”

13-1/8”

5-1/4”

1/2”
Appendix B.6. Base Cover Pilotheole Template Plan, 2-5/8" Picket Spacing

2-5/8" Picket Spacing, Pilotheole Template, Base Cover showing placement of 3/32" pilotholes in 1/8" x 2-1/2" x 35-3/4" steel flatstock
APPENDIX B.8. Resistance Board Hinge Pilothole Template Plan, 2-5/8” Picket Spacing (showing placement of 3/32” pilotholes in 1/8” x 3” x 4-3/8” steel flatstock)
Appendix B.9. Resistance Board Bolt Hole Placement, 2-5/8” Picket Spacing

2'

9"

3/4” plywood resistance board

6"

9/32" hole for 1/4” hinge bolt

11-13/16 from center
3/4" from edge

9"

11/32" hole for 5/16” eyebolt

8"

3'
APPENDIX C: PLANS FOR 3” PICKET SPACING

Appendix C.1. Stringer Dimensions for 3” Picket Spacing

Appendix C.2. Stringer Calculation Chart for Cutting UHMW Polyethylene Plastic Sheets

<table>
<thead>
<tr>
<th>stringer</th>
<th>number of stringers per panel</th>
<th>total number of panels</th>
<th>total number of stringers</th>
<th>number of stringers per sheet</th>
<th>number of sheets to cut to stringer length</th>
<th>stringer length for 3” picket spacing</th>
</tr>
</thead>
<tbody>
<tr>
<td>base</td>
<td>1 x _____</td>
<td>= _____</td>
<td>21</td>
<td>= _____</td>
<td>35-3/4”</td>
<td></td>
</tr>
<tr>
<td>intermediate</td>
<td>5 x _____</td>
<td>= _____</td>
<td>21</td>
<td>= _____</td>
<td>38-5/8”</td>
<td></td>
</tr>
<tr>
<td>resistance board</td>
<td>2 x _____</td>
<td>= _____</td>
<td>15</td>
<td>= _____</td>
<td>38-5/8”</td>
<td></td>
</tr>
<tr>
<td>end</td>
<td>1 x _____</td>
<td>= _____</td>
<td>21</td>
<td>= _____</td>
<td>35-3/4”</td>
<td></td>
</tr>
</tbody>
</table>
3" Picket Spacing, Pilothole Template Plan, Base Stringer
showing placement of 3/32" pilotholes in 1/8" x 2" x 35-3/4" steel flatstock

NOTE: The template width is 1/8" narrower than the stringer because steel flatstock is not generally available in 1/8" increments.
Appendix C.4. Intermediate Stringer Piothole Template Plan, 3” Picket Spacing

NOTE: The template width is 1/8” narrower than the stringer because steel flatstock is not generally available in 1/8” increments.

Completed UHMW Intermediate Stringer with 3” Picket Spacing

Baseline

3" Picket Spacing, Piothole Template Plan, Intermediate Stringer, showing placement of 3/32" pilotholes in 1/8" x 2" x 38-5/8" steel flatstock
Appendix C.5.  Resistance Board Stringer Pilotheole Template Plan, 3” Picket Spacing

3” Picket Spacing, Pilotheole Template Plan, Resistance Board Stringer showing placement of 3/32” pilotheoles in 1/8” x 3” x 38-5/8” steel flatstock

Completed UHMW Resistance Board Stringer with 3” Picket Spacing

Baseline

37-5/16”
34-5/16”
31-5/16”
28-5/16”
25-5/16”
22-5/16”
19-5/16”
16-5/16”
13-5/16”
10-5/16”
7-5/16”
4-5/16”
1-5/16”
3-3/8”
32-13/16”
1-15/16”
1-1/2”
1/2”
5-13/16”
1-5/8”
5/16” bolt hole
7/8” cable harness hole
1-3/8” pilot hole
5/16” bolt hole
Appendix C.6. Base Cover Pilothole Template Plan, 3” Picket Spacing

3" Picket Spacing, Pilothole Template, Base Cover
showing placement of 3/32" pilotholes in 1/8" x 2-1/2" x 35-3/4" steel flatstock
Appendix C.7. Resistance Board Stringer Support Pilothole Template Plan, 3” Picket Spacing

3" Picket Spacing, Pilothole Templates, R.B. Stringer Support showing placement of 3/32" pilotholes in 1/8" x 1" x 31" steel flatstock

- Baseline
- Hinge bolt holes
- Stringer bolt holes

- 31"
- 29"
- 26"
- 23"
- 20"
- 1 1/2"
- 11"
- 8"
- 5"
- 2"
Appendix C.8. Resistance Board Hinge Pilothele Template Plan, 3” Picket Spacing (showing placement of 3/32” pilotheles in 1/8” x 3” x 5” steel flatstock)
Appendix C.9. Resistance Board Bolt Hole Placement Plan, 3” Picket Spacing

- 9/32" hole for 1/4" hinge bolt
- 11/32" hole for 5/16" eyebolt
- 3/4" plywood resistance board

Dimensions:
- 2' height
- 3' width
- 7-1/2" spacing
- 10-1/2" from center
- 3/4" from edge
Appendix D.1. Panel Assembly Rack

Nails hold the stringer in place

Measurements from Baseline

#1 panel configuration
#2 panel configuration

Cut slot 1/2" deep and 2-1/2" wide

Base cover fits snug inside of slot

202" 204"

173" 175"

144" 146"

115" 117"

86" 88"

57" 58"
Appendix D.2. Orientation of Pickets and Stringers with Panel on the Assembly Rack (as seen from the base of the rack)
Appendix D.3. Retaining Sleeve Placement

Leave about 1” clearance so that the end stringer is a little bit loose.

Leaves 1/16” to 1/8” clearance

Upstream side only

Downstream side only
Basic Description
1  1/4" x 2" stainless steel hex cap screw
2  1/4" stainless steel cut washer
3  1/4" stainless steel nylon locking nut
4  1/4" x 2-1/2" stainless steel hex cap screw
5  1/4" x 1-1/4" stainless steel fender washer
Exploded Diagram of Resistance Board Stringer Assembly

Hardware Description

1. 1/4" x 2" stainless steel hex cap screw
2. 1/4" stainless steel cut washer
3. 1/4" stainless steel nylon locking nut
4. 1/4" x 2-1/2" stainless steel hex cap screw
5. 1/4" x 1-1/2" stainless steel hex cap screw