Loop End - Camlock
The self-centering loop ties are fabricated from medium carbon wire. Loops are electrically welded to insure consistent, safe working loads. This tie is fabricated utilizing a unique style of plastic cone. Cone is designed with a protruding back section which fits snugly into a 13/16” dia. hole drilled in the plywood form. Self-centered cone causes the drilled hole to be totally covered by the cone, greatly reducing the grout leakage through the form tie hole. 100 pieces per carton. SWL 2,250 lbs.

<table>
<thead>
<tr>
<th>No.</th>
<th>Size</th>
<th>Wt/Ctn (lbs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GT 44060</td>
<td>6”</td>
<td>20.6</td>
</tr>
<tr>
<td>GT 44080</td>
<td>8”</td>
<td>22.0</td>
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<tr>
<td>GT 44100</td>
<td>10”</td>
<td>25.0</td>
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<tr>
<td>GT 44120</td>
<td>12”</td>
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<tr>
<td>GT 44140</td>
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<td>GT 44160</td>
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<td>GT 44180</td>
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<tr>
<td>GT 44200</td>
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<td>GT 44220</td>
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<td>GT 44240</td>
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<td>63.0</td>
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</tbody>
</table>

Other sizes and neoprene washers are available on request.

Modular Panel Ties
Masons offers a comprehensive line of panel ties for handset or gang formed applications where clean breakbacks and smooth concrete surfaces are required. While S-panel ties provide a standard 1” breakback that is easily patched. They are also offered with #30 durometer neoprene water seals, as well as 1½” breakback cones, that can be supplied on either or both ends of the tie-depending upon specifications. Stainless steel is available for architectural applications, as well. All panel ties are manufactured to demanding tolerances, with thorough testing from raw material to final product.

SWL provides a factor of safety of approximately 2 to 1.
S-Panel / Steel Ply®
For use with handset modular forming systems. S-Panel Ties provide a 1” breakback. The loop end can be broken off by twisting with a claw hammer. Available with neoprene waterseals, plastic cones or special breakbacks on special order. 100 pieces per carton.

### No. | Size | SWL Tensions (lbs) | Wt/Ctn (lbs)
--- | --- | --- | ---
**Regular**
SY 50606 | 6” SPT | 2,250 | 18.0
SY 50608 | 8” SPT | 2,250 | 20.0
SY 50610 | 10” SPT | 2,250 | 22.0
SY 50612 | 12” SPT | 2,250 | 24.0
**Heavy Duty**
SY 54106 | 6” H.D.SPT | 2,800 | 21.0
SY 54108 | 8” H.D.SPT | 2,800 | 23.0
SY 54110 | 10” H.D.SPT | 2,800 | 25.0
SY 54112 | 12” H.D.SPT | 2,800 | 28.0
SY 54114 | 14” H.D.SPT | 2,800 | 31.0
SY 54118 | 18” H.D.SPT | 2,800 | 36.0
SY 54120 | 20” H.D.SPT | 2,800 | 39.0
SY 54124 | 24” H.D.SPT | 2,800 | 44.0

Other sizes available on request. Cones & Water Seals special order.

S-BASE
This Base Tie is used at the base and/or top of steel ply panels. Standard tie is supplied without breakbacks or plastic cones. 100 pieces per carton. SWL 1,500 lbs.

### No. | Size | Wt/Ctn (lbs)
--- | --- | ---
SY 51106 | 6” | 25.0
SY 51108 | 8” | 27.0
SY 51110 | 10” | 29.0
SY 51112 | 12” | 32.0

Other sizes available on request.

X-FLAT
Used with steel ply handset modular forming systems. Available in lengths up to 24” to handle most common wall thicknesses. Flat ties are simple and economically used in handset applications where concrete surface appearance and clean tie breakback are not essential. Ends can be broken off by a hammer. 100 pieces per carton. SWL 2,800 lbs.

### No. | Size | Wt/Ctn (lbs)
--- | --- | ---
SY 52206 | 6” | 26.0
SY 52208 | 8” | 30.0
SY 52210 | 10” | 35.0
SY 52212 | 12” | 40.0

Other sizes available on request.

SWL provides a factor of safety of approximately 2 to 1.
Loop-Coil™ Tie
A multipurpose tie for modular form systems. Has a heavy-duty loop panel tie on one end and a 1/2” rod adapter on the other. Snaps off like normal loop panel tie. It is a low cost solution for one-sided forming and adjustable-length ties. Welded to rigorous standards using computer-controlled equipment; each tie is as strong as a standard heavy-duty panel tie. Heavy-duty 2800 lbs Safe Working Load. 100 Pieces per carton.

Adjustable-Length Ties
Loop-Coil™ Ties allow you to make adjustable-length ties from off-the-shelf components. Use a single tie and reusable gang waler rod for ties down to 4” length. Or, thread two ties back-to-back onto a length of standard 1/2” coil rod for adjustable-length ties for 8” walls and up.

Blind Side Walls
Form a blind side wall of any width by simply threading a Loop-Coil Tie and a Rebar Hook onto a length of 1/2” coil rod. This fast way of connecting to the rebar studs used to back up Stay-Form® panels eliminates costly, labor-intensive, custom-made hook ties.

One-sided Forming
Loop-Coil™ Ties provide a convenient way to do one-sided forming. Secure lengths of 1/2” coil rod into drilled holes in existing wall with drop-in anchors, rock anchors, epoxy, or other means. Then screw on Loop-Coil™ Ties to proper wall thickness and attach to modular forming panels. Other standard 1/2” coil rod hardware (Rebar Hooks, Coil-Lags™, toggle bolts, plate washers and nuts, etc.) can be used to secure to sheet piling, plywood, or other materials.

CAUTION: DO NOT BEND ANY PORTION OF LOOP-COIL TIES. DISCARD ANY BENT OR DAMAGED TIES.