Our 29th Year

CATALOG 4

Architectural Resource Center

“A Veteran Owned Business”

Traditional Hardware for Windows and Doors

- Locks
- Pulleys
- Chains
- Finger Lifts
- Stackable Weights
- Weather Strip
- Lifts

We make windows work!

The Hardware Experts

For Customer Service Call
1-800-370-8808 8AM to 5PM EST

www.aresource.com
A Message from the President

Whether large or small, your projects are of paramount importance to us. Architectural Resource Center (ARC) is here to help you and to provide the finest hardware available in order to meet your standards. We pride ourselves on customer service and the quality of our hardware, and we are proud to be a part of your projects.

For over twenty-nine years we have supplied hardware to many of America’s most prestigious buildings, as well as to the finest craftsman of custom wood windows. We’ve enjoyed taking part in projects involving historic structures, government buildings, halls of learning, centers of commerce, and of course private residences. ARC items are designed and manufactured in the best hardware traditions of the past. Many ARC products have benefitted from state of the art developments in engineering, metallurgy, and manufacturing processes.

At the Architectural Resource Center we focus on the details of your building so you can be confident your windows and doors will work smoothly for generations to come. We strive to deliver the best product, on time, and at the best price. We hope you will allow us to work with you and join the thousands of satisfied customers who repeatedly come to us with their project needs.

Sincerely,

Bob

Bob Markarian, President
# Table of Contents

**We are your Architectural Resource Center**  
*If you don’t find what you are looking for in our catalog, call us, we have additional resources to fit your needs.*

**Products Index by Product Number** .............................................................. i - ii

**Double Hung Window Hardware**
- Our Best Solid Brass Pulleys and Our Economy Grade Brass Pulleys .............. 1 - 2
- Sash Chains, Cords and Weights ...................................................................... 5, 6, 7
- Chain, Cord and Window Accessories ............................................................. 8
- Finger Lifts, Mortise Lifts, Projected Lifts ....................................................... 9 - 12
- Sweep Locks, Pole Locks, Quadrant Locks, Security Locks, Spring Locks ... 13 - 17
- Pole Operated Window Hardware .................................................................. 18
- Double Hung Window Accessories ................................................................. 19

**Casement Window Hardware** ...................................................................... 20 - 21

**Transom Window Hardware** ...................................................................... 22

**Weather Strip**
- Metal Weather Strip ...................................................................................... 23 - 26
- Non-Metal Weather Strip ............................................................................... 27 - 33
- Weather Strip Accessories ............................................................................ 34

**Screws** ......................................................................................................... 35

**Door Hardware**
- Surface and Flush Bolts ................................................................................ 36
- Solid Brass Cremone Bolts ............................................................................ 37

**Thresholds** .................................................................................................. 38 - 46

**Hinges** ......................................................................................................... 47

**Custom Hardware**
- *Custom Castings* .......................................................................................... 48

**Finish Samples** ............................................................................................ 49

**How We Do Business** .................................................................................. 50

---

**For help with your order please call your Customer Service Representative at,**  
**1-800-370-8808**  
Monday - Friday 8AM to 5PM EST

Join the ARC email list to get news and updates.
<table>
<thead>
<tr>
<th>Product Number</th>
<th>Page</th>
<th>Product Number</th>
<th>Page</th>
<th>Product Number</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>0001</td>
<td>17</td>
<td>107A</td>
<td>41</td>
<td>264AV</td>
<td>39</td>
</tr>
<tr>
<td>066</td>
<td>22</td>
<td>178A</td>
<td>37</td>
<td>265AV</td>
<td>39</td>
</tr>
<tr>
<td>10</td>
<td>13</td>
<td>18</td>
<td>18</td>
<td>266AV</td>
<td>38</td>
</tr>
<tr>
<td>10C</td>
<td>23</td>
<td>1802</td>
<td>46</td>
<td>267AV, DV</td>
<td>38</td>
</tr>
<tr>
<td>1001</td>
<td>12</td>
<td>1803</td>
<td>46</td>
<td>268A</td>
<td>41</td>
</tr>
<tr>
<td>101A, D</td>
<td>14</td>
<td>1804</td>
<td>46</td>
<td>27</td>
<td>12</td>
</tr>
<tr>
<td>102A, B, D, G</td>
<td>14, 45</td>
<td>181A</td>
<td>37</td>
<td>27B</td>
<td>34</td>
</tr>
<tr>
<td>103</td>
<td>16</td>
<td>1902</td>
<td>46</td>
<td>3</td>
<td>9, 17</td>
</tr>
<tr>
<td>104</td>
<td>16</td>
<td>2P</td>
<td>23, 24</td>
<td>300C</td>
<td>24</td>
</tr>
<tr>
<td>107</td>
<td>10</td>
<td>2107</td>
<td>12</td>
<td>301</td>
<td>9</td>
</tr>
<tr>
<td>11AP</td>
<td>40</td>
<td>2115</td>
<td>35</td>
<td>3016</td>
<td>21</td>
</tr>
<tr>
<td>11C</td>
<td>23</td>
<td>2116</td>
<td>36</td>
<td>3017</td>
<td>20</td>
</tr>
<tr>
<td>117</td>
<td>18</td>
<td>2136</td>
<td>12</td>
<td>3018</td>
<td>15</td>
</tr>
<tr>
<td>117H</td>
<td>18</td>
<td>2137</td>
<td>12</td>
<td>302C</td>
<td>24</td>
</tr>
<tr>
<td>117P</td>
<td>18</td>
<td>2145</td>
<td>35</td>
<td>3021</td>
<td>10</td>
</tr>
<tr>
<td>118</td>
<td>18</td>
<td>2148</td>
<td>35</td>
<td>3022</td>
<td>11</td>
</tr>
<tr>
<td>12</td>
<td>19</td>
<td>2165</td>
<td>10</td>
<td>303C</td>
<td>24</td>
</tr>
<tr>
<td>12AP</td>
<td>40</td>
<td>2168</td>
<td>35</td>
<td>304C</td>
<td>24</td>
</tr>
<tr>
<td>122B</td>
<td>25</td>
<td>22AV, DV, GV</td>
<td>43</td>
<td>3061</td>
<td>15</td>
</tr>
<tr>
<td>123B</td>
<td>25</td>
<td>222</td>
<td>10</td>
<td>3063</td>
<td>20</td>
</tr>
<tr>
<td>124B</td>
<td>25</td>
<td>223AP, DP, GP</td>
<td>40</td>
<td>3116</td>
<td>15</td>
</tr>
<tr>
<td>125B</td>
<td>25</td>
<td>241AP</td>
<td>40</td>
<td>3132</td>
<td>15</td>
</tr>
<tr>
<td>126B</td>
<td>25</td>
<td>242</td>
<td>40</td>
<td>3133</td>
<td>15</td>
</tr>
<tr>
<td>13AV</td>
<td>43</td>
<td>25B</td>
<td>25</td>
<td>33</td>
<td>8</td>
</tr>
<tr>
<td>14AV</td>
<td>43</td>
<td>2501</td>
<td>46</td>
<td>33AE</td>
<td>41</td>
</tr>
<tr>
<td>16AB</td>
<td>26</td>
<td>2504</td>
<td>46</td>
<td>330</td>
<td>9</td>
</tr>
<tr>
<td>16AZ</td>
<td>26</td>
<td>258AN, DN</td>
<td>38</td>
<td>34A</td>
<td>44</td>
</tr>
<tr>
<td>162A, G</td>
<td>42</td>
<td>259AV, DV</td>
<td>38</td>
<td>346</td>
<td>22</td>
</tr>
<tr>
<td>165A, D, G</td>
<td>42</td>
<td>2602</td>
<td>46</td>
<td>382AV, DV</td>
<td>37</td>
</tr>
<tr>
<td>166A</td>
<td>42</td>
<td>2603</td>
<td>46</td>
<td>4</td>
<td>17</td>
</tr>
<tr>
<td>167A, B, G</td>
<td>42</td>
<td>261AV, DV</td>
<td>38</td>
<td>4AV, DV, GV</td>
<td>43</td>
</tr>
<tr>
<td>169A, B, G</td>
<td>41</td>
<td>262AV</td>
<td>38</td>
<td>4C</td>
<td>23</td>
</tr>
<tr>
<td>1697</td>
<td>17</td>
<td>263BV</td>
<td>39</td>
<td>4P</td>
<td>23, 24</td>
</tr>
<tr>
<td>Product Number</td>
<td>Page</td>
<td>Product Number</td>
<td>Page</td>
<td>Product Number</td>
<td>Page</td>
</tr>
<tr>
<td>---------------</td>
<td>-------</td>
<td>----------------</td>
<td>-------</td>
<td>----------------</td>
<td>-------</td>
</tr>
<tr>
<td>4012</td>
<td>13, 16</td>
<td>81</td>
<td>8</td>
<td>Sash Cord</td>
<td>6</td>
</tr>
<tr>
<td>4217</td>
<td>13</td>
<td>82</td>
<td>8</td>
<td>Screws</td>
<td>34</td>
</tr>
<tr>
<td>4219</td>
<td>9</td>
<td>86P</td>
<td>44</td>
<td>SP175BBRE</td>
<td>2</td>
</tr>
<tr>
<td>4220</td>
<td>13</td>
<td>9</td>
<td>13</td>
<td>SP225BBRE</td>
<td>2</td>
</tr>
<tr>
<td>4221</td>
<td>14, 22</td>
<td>9C</td>
<td>23</td>
<td>Tape Balances</td>
<td>3, 4</td>
</tr>
<tr>
<td>4222</td>
<td>11</td>
<td>9P</td>
<td>23, 24</td>
<td>TC01</td>
<td>22</td>
</tr>
<tr>
<td>4225</td>
<td>11</td>
<td>92AE, AES</td>
<td>44</td>
<td>TC02</td>
<td>22</td>
</tr>
<tr>
<td>4281</td>
<td>21</td>
<td>97AP, AS</td>
<td>44</td>
<td>TFS150</td>
<td>33</td>
</tr>
<tr>
<td>44</td>
<td>8</td>
<td>99AP, DP, GP</td>
<td>40</td>
<td>TFS250</td>
<td>33</td>
</tr>
<tr>
<td>44AV, DV, GV</td>
<td>43</td>
<td>9955</td>
<td>14, 22</td>
<td>TS150</td>
<td>33</td>
</tr>
<tr>
<td>5AP</td>
<td>40</td>
<td>AP412</td>
<td>28</td>
<td>TS250</td>
<td>33</td>
</tr>
<tr>
<td>50A</td>
<td>42</td>
<td>AP415</td>
<td>28</td>
<td>WB1</td>
<td>19</td>
</tr>
<tr>
<td>5032</td>
<td>16</td>
<td>AP425</td>
<td>28</td>
<td>WB2</td>
<td>19</td>
</tr>
<tr>
<td>5033</td>
<td>16</td>
<td>Bronze Screen</td>
<td>19</td>
<td>Weights</td>
<td>7</td>
</tr>
<tr>
<td>5034</td>
<td>16</td>
<td>CB3, CB4</td>
<td>36</td>
<td>Wire Clips</td>
<td>8</td>
</tr>
<tr>
<td>5114</td>
<td>1</td>
<td>Dust Plugs</td>
<td>34</td>
<td>WS03</td>
<td>32</td>
</tr>
<tr>
<td>53A, B</td>
<td>42</td>
<td>Finish Samples 49</td>
<td>WS04</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>57A, B</td>
<td>42</td>
<td>Hinges</td>
<td>46</td>
<td>WS06</td>
<td>32</td>
</tr>
<tr>
<td>6</td>
<td>19</td>
<td>M1</td>
<td>23, 24</td>
<td>WS32</td>
<td>32</td>
</tr>
<tr>
<td>6AP</td>
<td>40</td>
<td>M1M2</td>
<td>23</td>
<td>WS33</td>
<td>32</td>
</tr>
<tr>
<td>6114</td>
<td>1</td>
<td>M2</td>
<td>23, 24</td>
<td>WS34</td>
<td>32</td>
</tr>
<tr>
<td>6255</td>
<td>20</td>
<td>M3</td>
<td>23, 24</td>
<td>WS35</td>
<td>32</td>
</tr>
<tr>
<td>6259</td>
<td>20</td>
<td>M3M4</td>
<td>23</td>
<td>WS36</td>
<td>32</td>
</tr>
<tr>
<td>7C</td>
<td>23</td>
<td>M4</td>
<td>24, 32</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7P</td>
<td>23, 24</td>
<td>Nails</td>
<td>34</td>
<td></td>
<td></td>
</tr>
<tr>
<td>71</td>
<td>21</td>
<td>PF109</td>
<td>28</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7114</td>
<td>1</td>
<td>Q200</td>
<td>27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>77A</td>
<td>37</td>
<td>QDS375</td>
<td>29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>78A, B, D</td>
<td>37</td>
<td>QDS500</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>79A, D, G</td>
<td>37</td>
<td>QDS650</td>
<td>31</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>8</td>
<td>QE260</td>
<td>27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>14, 22</td>
<td>QE320</td>
<td>27</td>
<td></td>
<td></td>
</tr>
<tr>
<td>80A</td>
<td>37</td>
<td>Sash Chain</td>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

If you don't see what you need in our catalog, call us and we will try and find it for you.
Solid Brass Sash Pulleys

Our Best Pulleys - Guaranteed for LIFE

Commercial Quality, Forged Brass with Sealed Ball Bearings, and a Steel Pin.
CNC machined and available with either Round or Square Ends.

ROUND

See page 49 for available finishes

SQUARE

Pulleys ship with Slotted Screws and Phillips Head Screws

Model 5114
Solid Brass Pulley
Length of Faceplate: 3 3/4” to 5”
Width of Faceplate: 1” to 1 1/8”
Depth: 1 1/2”
Wheel Diameter: 1 11/16”

Model 6114
Solid Brass Pulley
Length of Faceplate: 4 1/2” to 6”
Width of Faceplate: 1” to 1 5/16”
Depth: 1 3/4”
Wheel Diameter: 1 7/8”

Model 7114
Solid Brass Pulley
Length of Faceplate: 5 1/2” to 6 7/8”
Width of Faceplate: 1 1/8” to 1 3/8”
Depth: 2 9/16”
Wheel Diameter: 3 3/16”

*Depth = Distance from the front of the faceplate to dropline of chain or cord

Our pulleys are:
*independently tested to a breaking strength of 7,000 lbs.
**machine to any size on our CNC machine, and
***GUARANTEED FOR LIFE
Brass Sash Pulleys

Our Economy Grade Pulleys

Model SP225BBRE
Standard Grade Solid Brass Pulley
Sheet metal housing with solid brass wheel and stamped faceplate with ball bearings.
Round Ends
Length of Faceplate: 5"
Width of Faceplate: 1 1/4"
Depth: 1 1/2"
Wheel Diameter: 1 11/16"

Model SP175BBRE
Standard Grade Brass and Sheet Metal Pulley
Sheet metal housing with solid brass wheel and stamped faceplate with ball bearings.
Round Ends
Length of Faceplate: 4 5/8"
Width of Faceplate: 1"
Depth: 1 1/4"
Wheel Diameter: 1 3/8"

Colors:
US3
US3A
US10B
US15

Pulleys ship with Slotted Screws and Phillips Head Screws
Tape Balances

Tape or spring balances are worth knowing about because these clever devices are not only historically appropriate for retrofitting old windows, but they’re also practical for solving some common, modern old-house problems.

The tape or spring balance has a metal tape, permanently greased and wound on a wheel. This wheel in turn is mounted on a coiled, high-carbon steel spring inside a metal case, similar in construction to a carpenter’s measuring tape. Just as sash weights were matched pound for pound to each sash, spring balances were manufactured and sold in various sizes that would offset the weight of a particular sash. Thus, the spring balance lifts the sash by a metal tape instead of a pulley.

The metal tape inside the balance is available either in the standard steel configuration or can be specially ordered with brass tape and face plate.

### Part Number Listing by Weight (Per Sash)
Weights Based on 2 Balances (Per Sash)

<table>
<thead>
<tr>
<th>Lbs.</th>
<th>Unit F Side Type</th>
<th>Unit F Overhead Type</th>
<th>Unit A Side Type</th>
<th>Unit A Overhead Type</th>
<th>Unit L Side Type</th>
<th>Unit L Overhead Type</th>
<th>Unit M Side Typed</th>
<th>Unit M Overhead Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 to 5</td>
<td>2-F</td>
<td>102-F</td>
<td>2-A</td>
<td>102-A</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>5 to 7</td>
<td>3-F</td>
<td>103-F</td>
<td>3-A</td>
<td>103-A</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>7 to 9</td>
<td>4-F</td>
<td>104-F</td>
<td>4-A</td>
<td>104-A</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>9 to 11</td>
<td>5-F</td>
<td>105-F</td>
<td>5-A</td>
<td>105-A</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>11 to 13</td>
<td>6-F</td>
<td>106-F</td>
<td>6-A</td>
<td>106-A</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>13 to 15</td>
<td>--------</td>
<td>--------</td>
<td>7-A</td>
<td>107-A</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>15 to 17</td>
<td>--------</td>
<td>--------</td>
<td>8-A</td>
<td>108-A</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>17 to 19</td>
<td>--------</td>
<td>--------</td>
<td>9-A</td>
<td>109-A</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
<td>--------</td>
</tr>
<tr>
<td>19 to 21</td>
<td>--------</td>
<td>--------</td>
<td>10-A</td>
<td>110-A</td>
<td>8-L</td>
<td>108-L</td>
<td>--------</td>
<td>--------</td>
</tr>
</tbody>
</table>

Larger sizes are also available, please call.

www.aresource.com  "A Veteran Owned Business"  1-800-370-8808

© Copyright 2016 Please request a sample if dimensions are critical. Specifications may change without notice.
Tape Balances

Dimensional Specification Chart

For help with your order please call our Customer Service Representatives at,

1-800-370-8808
8AM to 5PM EST
Monday - Friday

Join ARC email list to get news and updates.
#25 Solid Brass | Work Load 80lbs. | 100ft./box
#25 Solid Bronze | Work Load 80lbs. | 100ft./box
#25 Solid Bronze Antique | Work Load 80lbs. | 100ft./box
#25 Oil Rubbed Bronze US10B | Work Load 80lbs. | 100ft./box
#25 Steel Brass Plated | Work Load 95lbs. | 100ft./box
#25 Steel Antique Plated | Work Load 95lbs. | 100ft./box
#25 Steel Zinc Plated | Work Load 75lbs. | 100ft./box
#25 Steel Nickel Plated | Work Load 75lbs. | 100ft./box
#25 Steel Copper Dipped | Work Load 75lbs. | 100ft./box
#25 Stainless Steel | Work Load 150lbs. | 100ft./box

#35 Solid Brass | Work Load 100lbs. | 100ft./box
#35 Solid Bronze | Work Load 100lbs. | 100ft./box
#35 Solid Bronze Antique | Work Load 100lbs. | 100ft./box
#35 Oil Rubbed Bronze US10B | Work Load 100lbs. | 100ft./box
#35 Steel Brass Plated | Work Load 105lbs. | 100ft./box
#35 Steel Antique Plated | Work Load 105lbs. | 100ft./box
#35 Steel Zinc Plated | Work Load 105lbs. | 100ft./box
#35 Steel Nickel Plated | Work Load 105lbs. | 100ft./box
#35 Steel Copper Dipped | Work Load 105lbs. | 100ft./box
#35 Stainless Steel | Work Load 225lbs. | 100ft./box

#45 Steel Brass Plated | Work Load 160lbs. | 100ft./box
#45 Solid Bronze Antique | Work Load 160lbs. | 100ft./box
#45 Solid Bronze | Work Load 160lbs. | 100ft./box
#45 Oil Rubbed Bronze US10B | Work Load 160lbs. | 100ft./box

Our flat chain ensures smooth, even operation for decades of dependable use.
Sash Cords

Our all-purpose sash cord is made of premium quality yarn with either a fiber or steel core that gives it additional strength and improved performance. Galvanized or stainless steel cable is used for the steel cores for added strength and durability.

<table>
<thead>
<tr>
<th>Product #</th>
<th>Diameter</th>
<th>Material</th>
<th>Cable</th>
<th>Strength</th>
<th>Unit of Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>3/16&quot; (5 mm)</td>
<td>cotton yarn</td>
<td>w/galvanized steel cable core*</td>
<td>450 lbs.</td>
<td>250 ft. reels</td>
</tr>
<tr>
<td>8</td>
<td>1/4&quot; (6 mm)</td>
<td>cotton yarn</td>
<td>w/galvanized steel cable core*</td>
<td>400 lbs.</td>
<td>250 ft. reels</td>
</tr>
<tr>
<td></td>
<td>1/4&quot; (6 mm)</td>
<td>cotton yarn</td>
<td>w/stainless steel cable core**</td>
<td>400 lbs.</td>
<td>250 ft. reels</td>
</tr>
<tr>
<td></td>
<td>1/4&quot; (6 mm)</td>
<td>cotton yarn</td>
<td>no cable core</td>
<td>40 lbs.</td>
<td>100 ft. reels</td>
</tr>
<tr>
<td>10</td>
<td>5/16&quot; (8 mm)</td>
<td>cotton yarn</td>
<td>w/galvanized steel cable core*</td>
<td>850 lbs.</td>
<td>250 ft. reels</td>
</tr>
<tr>
<td></td>
<td>5/16&quot; (8 mm)</td>
<td>cotton yarn</td>
<td>no cable</td>
<td>50 lbs.</td>
<td>100 ft. reels</td>
</tr>
<tr>
<td>12</td>
<td>3/8&quot; (9.5 mm)</td>
<td>cotton yarn</td>
<td>w/galvanized steel cable core*</td>
<td>2000 lbs.</td>
<td>250 ft. reels</td>
</tr>
</tbody>
</table>

* The steel cable insures that if the rope breaks you won't lose your weights inside the weight pocket.
** Stainless steel is excellent for seaside applications or installations in other locations where corrosion and rusting may be a concern.
Stackable Weights

Square Stackable Iron Weights

The Original Stackable Iron Weights designed by Bob Markarian founder of ARC.

Window Weights

Square Stackable Weights

<table>
<thead>
<tr>
<th>Material</th>
<th>Size</th>
<th>Square Dimension</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron</td>
<td>1 lb.</td>
<td>1 3/4&quot;</td>
<td>1 3/8&quot;</td>
</tr>
<tr>
<td></td>
<td>3 lb.</td>
<td>1 3/4&quot;</td>
<td>4 1/16&quot;</td>
</tr>
<tr>
<td></td>
<td>5 lb.</td>
<td>1 3/4&quot;</td>
<td>6 7/8&quot;</td>
</tr>
<tr>
<td>Lead</td>
<td>2 lb.</td>
<td>1 7/8&quot;</td>
<td>1 1/8&quot;</td>
</tr>
<tr>
<td></td>
<td>3 lb.</td>
<td>1 7/8&quot;</td>
<td>2 9/16&quot;</td>
</tr>
<tr>
<td></td>
<td>5 lb.</td>
<td>1 7/8&quot;</td>
<td>3 3/4&quot;</td>
</tr>
</tbody>
</table>

Round Stackable Lead Weights

<table>
<thead>
<tr>
<th>Material</th>
<th>Size</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5&quot;</td>
<td>1 lb.</td>
<td>1 9/16&quot;</td>
</tr>
<tr>
<td>5 lb.</td>
<td></td>
<td>7 3/4&quot;</td>
</tr>
<tr>
<td>1.875&quot;</td>
<td>1 lb.</td>
<td>15/16&quot;</td>
</tr>
<tr>
<td>5 lb.</td>
<td></td>
<td>4 11/16&quot;</td>
</tr>
</tbody>
</table>

Square Stackable Weights

We are proud of our patented stackable weight system. You can easily combine different size weights in any combination to create the perfect counterbalance for any window sash. In fact, when stacked together a 3 lb. weight and two 1 lb. weights take up the same amount of room as one 5 lb. weight and move just as smoothly in the window pocket.

Our weights are available in iron or lead.

Round Weights

Our round window weights come in two sizes and diameters. They can be ordered with or without our plastic sleeves, which keep the weights aligned when sliding inside the weight pocket and safely encases the lead in plastic. Like our other weights, they come with a center hole drilled the length of each weight so that the sash chain can pass through and fasten at the bottom.
Chain, Cord and Window Accessories

**Spirals, C-hooks, and S-hooks are all sold in boxes of 100 each.

Note: These accessories are not weight rated.
Our Finger Lifts, Mortise Lifts, and Projected Lifts come in a variety of sizes and styles to accommodate any period or architectural style. We offer a broad scope of colors and finishes to meet every need.

**Finger Lifts**

**# 301**
**Forged Brass Lift**
Base Length: 1 3/4”  
Base Height: 7/8”  
Total Height: 1 1/2”  
Projection: 1”

**# 330**
**Small Solid Cast Brass Lift**
Base Length: 1 3/4”  
Base Height: 1 1/4”  
Total Height: 1 1 1/16”  
Projection: 1 1/8”

**# 4219**
**Georgian Cast Brass Lift**
Base Length: 2 1/4”  
Base Height: 15/16”  
Total Height: 2 1/8”  
Projection: 1 1/2”

**Large Solid Cast Brass Lift**
Base Length: 1 3/4”  
Base Height: 1 1/4”  
Total Height: 1 1/2”  
Projection: 1 1/4”

**# 3**
**Solid Cast Brass Lift**
Base Length: 1 3/4”  
Base Height: 1 1/4”  
Total Height: 1 1/2”  
Projection: 1 1/4”
Solid Brass Sash Lifts

Mortise Lifts

# 107
Cast Brass Lift Small
Length: 3 15/16” Width: 1 11/16” Depth: 7/16”
Mortise Length: 2 1/2” Mortise Width: 15/16”
Mortise Depth: 7/16”

Cast Brass Lift Large
Length: 3 15/16” Width: 1 7/8” Depth: 9/16”
Mortise Length: 2 1/2” Mortise Width: 15/16”
Mortise Depth: 11/16”

# 222
Forged Brass Lift
Length: 3 1/8” Width: 1 5/16” Depth: 1/2”
Mortise Length: 2 7/8” Mortise Width: 1 11/16”
Mortise Depth: 3/8”

Hardware Experts
for over 29 years

All Lifts available in many finishes see page 49.

# 2165
Stamped Brass Lift
Length: 3” Base Height: 1 1/8” Depth: 3/8”
Mortise Length: 2 3/8” Mortise Width: 11/16”
Mortise Depth: 3/8”

# 3021
Cast Brass Lift
Length: 5” Base Height: 1 13/16” Depth: 3/8”
Mortise Length: 3 11/16” Mortise Width: 1 5/8”
Mortise Depth: 5/16”
Sash Lifts

Mortise Lifts

# 3022
Cast Brass Lift
Length: 4" Height: 1 1/16" Overall: 1/2"
Mortise Length: 3 1/4" Mortise Height: 1"
Mortise Depth: 3/8" 1/16" Plate Thickness

# 4222
Cast Brass Lift
Length: 4 15/16" Width: 1 3/4" Depth: 7/16"
Mortise Length: 4 1/4" Mortise Width: 1 1/4"
Mortise Depth: 3/8"

# 4225
Cast Brass Lift
Length: 3 1/2" Width: 1" Depth: 7/16"
Mortise Length: 2 3/4" Mortise Width: 7/8"
Mortise Depth: 5/16"

For help with your order please call our Customer Service Representatives at,
1-800-370-8808
8AM to 5PM EST
Monday - Friday

Join the ARC email list to get news and updates.
Solid Brass Sash Lifts

Projected Sash Lifts

# 27
Solid Brass Lift
Length: 4 7/8" Width: 1 3/16"
Projection: 1 1/16"

# 1001
Solid Brass Lift
Length 5" Length 6"
Width: 1" Width: 7/8"
Projection: 1 1/16" Projection: 1 1/8"

# 2107
Off Center Solid Brass Lift
Length: 4 7/8" Width: 1 3/16"
Projection: 1 1/8"

# 2136
Solid Brass Lift
Through Bolted Lift
Length: 6" Width: 1 1/4"
Projection: 2"

# 2137
Solid Brass Lift
Through Bolted Lift
Length: 6 1/2" Width: 1"
Projection: 1 3/4"

Lifts available in many finishes see page 49.
Solid Brass Sweep Lock

# 10
Solid Brass Sweep Lock

double spring clips insure tight action

Lock Length: 2 7/8"
Lock Width: 1"
Keeper Length: 2 7/8"
Keeper Width: 3/8"

# 9
Solid Brass Sweep Lock

often sold as historical replacement

Lock Length: 2 13/16"
Lock Width: 1"
Keeper Length: 2 13/16"
Keeper Width: 9/16"

# 4217
Solid Brass Sweep Lock

lock often sold as historical replacement

Lock Length: 2 13/16"
Lock Width: 1"
Keeper Length: 2 13/16"
Keeper Width: 9/16"

# 4220 (Left & Right)
Solid Brass Sweep Lock

comes with either right or left hand operation

Lock Length: 2 1/2"
Lock Width: 9/16"
Keeper Length: 2 5/8"
Keeper Width: 1/2"

# 4012
Solid Brass Hook Fastener Security Lock

Also see page 16

Length from back of faceplate: 2 5/8"
Width: 1 3/16"
Strike Length: 2 1/2"
Striker Width: 3/8"

# 4215
Solid Brass Fastener Security Lock

Length from back of faceplate: 2 3/4 "
Width: 15/16"
Strike Length: 2 3/4"
Striker Width: 7/16"
Solid Brass Locks

Pole Operated Locks

# 102A
Solid Brass pole operated signal lock
Lock Length: 2 3/8"
Lock Width: 5/8"
Keeper Length: 2 3/8"
Keeper Width: 1 1/8"

# 102B
Solid Brass pole operated signal lock
Lock Length: 2 3/8"
Lock Width: 7/8"
Keeper Length: 2 3/8"
Keeper Width: 1 1/8"

Solid Brass Transom Locks

# 80
Solid Brass pole operated transom lock available in either an in-swing or out-swing model
Lock Length: 2 1/4"
Lock Width: 1 1/4"
Keeper Length: 1 7/32"
Keeper Width: 1 3/8"

# 4221
Solid Brass pole operated transom lock available in either an in-swing or out-swing model
Lock Length: 2 1/2"
Lock Width: 9/16"
Keeper Length: 2 5/8"
Keeper Width: 1/2"

# 9955
Solid Brass pole operated transom lock available in either an in-swinging or out-swinging models
Lock Length: 2 3/4"
Lock Width: 1 11/16"
Keeper Length: 1 13/16"
Keeper Width: 2 1/8"
Solid Brass Locks

Solid Brass Quadrant Locks

# 3018
Lock Length: 2 5/8"  Lock Width: 3/4"
Keeper Length: 2 5/8"
Keeper Width: 3/4"

# 3061
Lock Length: 2 5/8"  Lock Width: 3/4"
Keeper Length: 2 5/8"
Keeper Width: 3/4"
Knob: porcelain

# 3116
Lock Length: 2 15/16"  Lock Width: 1"
Keeper Length: 2 15/16"
Keeper Width: 1"

# 3132
Lock Length: 2 7/8"  Lock Width: 7/8"
Keeper Length: 2 7/8"
Keeper Width: 1"
Knob: porcelain

# 3133
Lock Length: 2 7/8"  Lock Width: 7/8"
Keeper Length: 2 7/8"
Keeper Width: 1"
Security Locks

# 103
Spring Loaded Brass Security Lock with key
Length from back of faceplate: 1 3/16"
Width: 2 1/8"
Diameter, rim from faceplate: 7/8"
Diameter cylinder: 5/8"
NYC Security lock. Only 1/4 turn needed to lock and unlock.

# 104
Brass Security Lock Set
Length from back of faceplate: 1 1/16"
Strike Length: 1 15/16"
Strike Width: 1 1/8"
Diameter, rim from faceplate: 3/4"
Diameter cylinder: 9/16"

# 4012L
Solid Brass Quadrant Lock with Security Screw
Length from back of faceplate: 2 5/8"
Width: 1 3/16"
Strike Length: 2 1/2"
Strike Width: 3/8"
Two Types: Standard & Locking

# 5032
Brass Security Lock
Length from back of faceplate: 1 3/16"
Faceplate Length: 1 11/16"
Faceplate Width: 3/4"
Faceplate Thickness: 1/16"

# 5033
Brass Security Lock
Length from back of faceplate: 2 5/8"
Diameter cylinder: 5/8"
Faceplate Length: 1 11/16"
Faceplate Width: 3/4"
Faceplate Thickness: 1/16"

# 5034
Security Lock Key

# 5034
Security Lock Key

Hardware Experts in our 29th year
Visit our website at, www.aresource.com

www.aresource.com “A Veteran Owned Business” 1-800-370-8808
© Copyright 2016
Please request a sample if dimensions are critical. Specifications may change without notice.
# 3
**Brass Spring Lock**
Lock Base Length: 1 7/8"
Lock Base Width: 1 1/8"
Keeper/Strike Length: 1 11/16"
Keeper/Strike Width: 11/16"

# 4
**Brass Spring Lock**
Lock Base Length: 2 5/16"
Lock Base Width: 1 3/8"
Keeper/Strike Length: 2 1/4"
Keeper/Strike Width: 5/8"

# 0001
**Brass Spring Lock**
Lock Base Length: 2 5/16"
Lock Base Width: 1 3/8"
Keeper/Strike Length: 2 1/4"
Keeper/Strike Width: 5/8"

# 1697
**Brass Spring Lock**
Housing Length: 2"
Housing Width: 1/4"
Overall Length: 1 1/2"

For available finishes see page 49.
Double Hung Window Hardware

Pole Operated Window Opener

# 117
Solid Brass Window Hook

# 118
Solid Brass Window Hook

# 117P
Oak or Mahogany Pole with rubber bumper
Available in standard 6 or 8 foot lengths or custom cut to your specifications. For use with either the 117 or the 118 Window Hooks.

# 117H
Solid Brass Hanger
Used to hang pole when not in use.

# 18
Solid Brass Pole Socket
Use with the 117 pole hook.
Diameter: 7/8"
Rim Width: 1 1/8"  Rim Depth: 5/8"

Visit our website at, www.aresource.com
Double Hung Window Hardware

Window Accessories

# 6
Brass Grommet and Screw
Also known as a stop bead adjuster.
Diameter: 11/16"
Available with 1" and 1 1/4" Screws

Request Slotted or Philips Head Screws
*Screws are plated stainless steel for strength and durability.
See finishes on page 49

# 12
Brass Grommet and Screw
Also known as a stop bead adjuster.
Diameter: 7/8"
Available with 1" and 1 1/4" Screws

Request Slotted or Philips Head Screws
*Screws are plated stainless steel for strength and durability.
See finishes on page 49

WB1 White or WB2 Black Rubber Bumpers
Flexible shock absorbing window bumper.
Diameter: 3/4" Depth: 3/8"

Bronze Screening
Classic traditional screening material for windows, doors and other applications. Stronger than copper screen with wire gauge measuring .011 and 18x14 mesh per inch.
Available in 100 foot lengths in the following widths: 24", 30", 36", 48" and 60"
Casement Window Hardware

Solid Brass Casement Hardware

# 066
Solid Brass Lock
Length: 1 5/8"
Width: 1 7/8"
Projection: 1 3/8"
Includes: Surface, Mortise or Rim Strikes

# 3017
Solid Brass Lock
Length: 5"
Width: 1"
Projection: 1 1/4"
with either Surface, Mortise or Rim Strike

# 063
Solid Brass Lock
Length: 4 11/16"
Width: 2 1/8"
Projection: 1"
with either Surface or Mortise Strike

# 3063
Solid Brass Lock
Length: 4 11/16"
Width: 2 1/8"
Projection: 1"
with either Surface or Mortise Strike

# 6259
Solid Brass Lock
Length: 5"
Width: 1 1/16"
Projection: 1 11/16"
with either Surface or Mortise Strike

# 6255
Solid Brass Lock
Length: 4"
Width: 2 1/4"
Projection: 1 1/2"
with either Surface or Mortise Strike

See Finishes on page 49
Casement Window Hardware

Solid Brass Casement Adjusters

# 71
Adjustable in 10" and 12" lengths
Horizontal Mount

# 4182
Telescopic Adjustable Casement Stay
Adjusts from 8" to 12" long
Horizontal Mount

# 4423
Adjustable in 8", 10" and 12" lengths
Horizontal Mount

# 3016
Adjustable in 8", 10" and 12" lengths
Horizontal Mount
Transom Window Hardware
Solid Brass Transom, Awning or Hopper Hardware

# TC01 and # TC02
Solid Brass Transom Chain
Length: 2 3/4" Width: 1 11/16"
** available in in-swinging and out-swinging models

# 9955
Large Solid Brass Transom Lock
Length: 2 3/16" Width: 1 1/4"
** available in in-swinging and out-swinging models

# TC01 and # TC02
Solid Brass Transom Chain
Standard Chain Length: 12"
Longer lengths available for extra charge.

# 80
Small Solid Brass Transom Lock
Length: 2 3/16" Width: 1 1/4"
** available in in-swinging and out-swinging models

# 4221
Solid Brass Lock
Length: 2" Keeper Width: 2 13/16"
** available in in-swinging and out-swinging models

# 346
Adjustable Ball Catch
Diameter: 11/16" Length: 1 1/2"
Faceplate Length: 2 1/8" Faceplate Width: 1"
Double Hung Wood Windows
Standard Rib Strip for Residential or Commercial Buildings

No. 5 Equipment

Head Section

Meeting Rail

Jamb Section

Sill Section

Recommended Equipment by Sash Thickness

1 1/4" Sash Thickness
- Head—2P
- Upper Side—4C
- Meeting Rails—M1M2
- Lower Side—7C
- Sill—4P

1 3/8" Sash Thickness
- Head—2P
- Upper Side—7C
- Meeting Rails—M1M2
- Lower Side—9C
- Sill—7P

2" Sash Thickness
- Head—4P
- Upper Side—9C
- Meeting Rails—M1M2
- Lower Side—10C
- Sill—9P

2 1/4" Sash Thickness
- Head—4P
- Upper Side—10C
- Meeting Rails—M1M2
- Lower Side—11C
- Sill—10P

Heads & Sills—Plain
- 1/8" rib x 3/4" high
- 1/4" flange (.018)

2P 1" wide
4P 1 1/4" wide
7P 1 1/2" wide
9P 2" wide

Meeting Rails
- M1Z (.024) large hook
- M2Z (.018) small hook

Alternate Meeting Rails
- M3Z (.018) hemmed hook
- M4Z (.018) double flat

Upper & Lower Sides—Corrugated
- 1/8" rib x 5/8" high
- 3/8" flange (.018)

4C 1 1/4" wide
7C 1 1/2" wide
9C 2" wide
10C 2 1/4" wide
11C 2 1/2" wide
Double Hung Wood Windows
Return Flange Equipment for Residential or Commercial Buildings

Heads & Sills—Plain
\( \frac{1}{2} \times \frac{1}{2} \) in x \( \frac{7}{8} \) in high
\( \frac{7}{8} \) in flange (0.018)
2P 1 in wide
4P 1\( \frac{1}{4} \) in wide
7P 1\( \frac{1}{4} \) in wide
9P 2 in wide
10P 2\( \frac{1}{4} \) in wide

Meeting Rails
M1Z (0.024) large hook
M2Z (0.018) small hook

Alternate Meeting Rails
M3Z (0.018) hemmed hook
M4Z (0.018) double flat

Upper & Lower Sides—Corrugated
\( \frac{1}{2} \) in x \( \frac{7}{8} \) in high
\( \frac{7}{8} \) in flange (0.018)
300C 1\( \frac{1}{2} \) in wide
302C 1\( \frac{1}{4} \) in wide
303C 2 in wide
304C 2\( \frac{1}{4} \) in wide

Recommended Equipment by Sash Thickness

1\( \frac{1}{4} \) in Sash Thickness
Head—2P
Upper Side—300C
Meeting Rails—M1M2
Lower Side—302C
Sill—4P

1\( \frac{3}{8} \) in Sash Thickness
Head—2P
Upper Side—302C
Meeting Rails—M1M2
Lower Side—303C
Sill—7P

2 in Sash Thickness
Head—4P
Upper Side—303C
Meeting Rails—M1M2
Lower Side—504C
Sill—9P
Metal Weather Strip
Cushion and Spring Types

Cushion Type For
Wood and Metal Frames

The above type of Weatherstripping can also be attached to Metal Jambs with 5/32" x #4 water Head Brass or Nickel Plated drive screws. Use #37 HS Drill bit.

122 B = 1/2"
123 B = 5/8"
124 B = 3/4"
125 B = 1"
126 B = 1 1/8"

Spring Type
For Wood Frames

25B
1 1/4" wide x .009
1 3/8" wide x .009
1 3/4" wide x .010

Spring Bronze
Sold in 100 Ft. Coils

Spring Type Door Sets
Metal Weather Strip

Concealed Interlocking Weatherstrips
For Wood Doors

No. 16A Equipment

Hinge side
Head & Lock side

16AB (.016)
16AZ (.018)

Our 29th Year

For help with your order please call our Customer Service Representatives at,

1-800-370-8808
8AM to 5PM EST
Monday - Friday
Non Metal Weather Strip

Non-Vinyl Wrapped foam
Q-Lon (QDS) series:
Our QDS weather seal profile can be for kerf or kerfless applications. Please see specific product descriptions. The seal is made of a cellular modified foam core and is clad in an embossed non-vinyl, paint-resistant liner which is U.V. stabilized.

Please request a sample if dimensions are critical. Specifications may change without notice.
Non Metal Weather Strip

Bulb and Leaf Weather Strip
Our Bulb and Leaf weather strip is available in two types, the APT and PF series. The APT weather strips have a resilient bulb and rigid kerf leg. The PF or Polyflex series is an extruded copolymer which resists rot, mildew and corrosion.
Non Metal Weather Strip

QDS-375 (adhesive-backed)

SPECIFICATION SHEET

This Q-LON® door seal profile is for kerfless applications. The seal is composed of a cellular modified foam core and is clad in an embossed non-vinyl, paint-resistant liner which is U.V. stabilized.

Height/Reach: 0.385” ± 0.030
Maximum Width: 0.420” ± 0.035
Stop Width: 1/2” (.500)
Rec. Jamb: 4 9/16” or standard
Rabbet Depth: 1 7/8” or 1 15/16”
Colors: Bronze, white, black,

Compression Set:
Less than 1% at 78°F
Only 18% at 158°F
Less than 1% at 0°F

Installation:
One profile seals the strike side, hinge side and header.

Note: Recommended temperature for installation—not less than 40°F. Surface of frame should be clean, dry and free of oils or grease.

Out-of-square Installation:
QDS-375 has a 0.375 (3/8”) reach and will allow for as much as 1/4” movement toward or away from the door while maintaining a tight seal.

Thermal Bow:
Cellular core stays soft at low temperatures. Allows for bow while maintaining a tight seal and causes no operational difficulty.

Longevity:
Excellent. QDS-375 contains no plasticizers to cause deterioration over time.

Please request a sample if dimensions are critical. Specifications may change without notice.
Non Metal Weather Strip

QDS-500
SPECIFICATION SHEET

This Q-LOX® door seal profile is for kerfed applications. The seal is composed of a cellular modified foam core and is clad in an embossed, non-vinyl, U.V. stabilized, paint-resistant liner.

- Height/Reach: 0.512” ± 0.040
- Maximum Width: 0.585” ± 0.030
- Length of Kerf Leg: 0.300”
- Width of Kerf Leg: 0.143” (will compress to 0.125”)
- Rec. Kerf Width: 0.125” (1/8”)
- Rec. Kerf Depth: 0.340” (11/32”)
- Rec. Jamb: 4 9/16” or any standard
- Rabbet Depth: 1 15/16”
- Rec. Kerf Angle: 5° toward jamb
- Colors: Bronze, beige, white, black

Compression Set:
- Less than 1% at 78°F
- Only 18% at 158°F
- Less than 1% at 0°F

Installation:
Profile seals the strike side, hinge side and header.

Out-of-square Installation:
QDS-500 has a 0.512” reach and will allow for as much as 3/16” movement toward or away from the door while maintaining a tight seal.

Thermal Bow:
Cellular core stays soft at low temperatures. Allows for bow while maintaining a tight seal and causes no operational difficulty.

Longevity:
Excellent. QDS-500 contains no plasticizers to cause deterioration over time.
Non Metal Weather Strip

QDS-650
SPECIFICATION SHEET

This Q-LON® door seal profile is for kerfed applications. The seal is composed of a cellular modified foam core and is clad in an embossed, non-vinyl, paint-resistant liner which is U.V. stabilized.

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height/Reach</td>
<td>.650” ± .035</td>
</tr>
<tr>
<td>Maximum Width</td>
<td>.580” reference angle</td>
</tr>
<tr>
<td>Length of Kerf Leg</td>
<td>.360”</td>
</tr>
<tr>
<td>Width of Kerf Leg</td>
<td>.140” ± .010</td>
</tr>
<tr>
<td>Rec. Kerf Width</td>
<td>.125” (1/8”)</td>
</tr>
<tr>
<td>Rec. Kerf Depth</td>
<td>.340” (11/32”)</td>
</tr>
<tr>
<td>Rec. Jamb</td>
<td>4 9/16” or any standard</td>
</tr>
<tr>
<td>Rabbet Depth</td>
<td>2 1/8”</td>
</tr>
<tr>
<td>Rec. Kerf Angle</td>
<td>5° toward jamb</td>
</tr>
<tr>
<td>Colors</td>
<td>Bronze, beige, white, black</td>
</tr>
</tbody>
</table>

Compression Set:

Less than 1% at 73° F
Only 1% at 158° F
Less than 1% at 0° F

Installation:

One profile seals the strike side, hinge side and header.

Out-of-square Installation:

QDS-650 has a .650” reach and will allow for as much as 5/16” movement toward or away from the door while maintaining a tight seal.

Thermal Bow:

Cellular core stays soft at low temperatures. Allows for bow while maintaining a tight seal and causes no operational difficulty.

Longevity:

Excellent. QDS-650 contains no plasticizers to cause deterioration over time.
Non Metal Weather Strip

Corner Tubeseal Weather Strip
We offer several different sizes of superior quality, thin-wall silicone rubber corner tubeseal to assure perfect sealing of any gap from 1/64” to 3/8” with virtually no noticeable increase in closing pressure. Tubeseal features a friction-grip foot designed to fit a 1/8” wide straight groove kerf cut.

** We offer the WS98 Corner Grooving Machine as a special purchase item. Drill bits specifically designed for the tubeseal weather strip are available with the WS98 or can be purchased separately, please call.

<table>
<thead>
<tr>
<th>Product</th>
<th>WS03</th>
<th>WS04</th>
<th>WS06</th>
<th>WS32</th>
<th>WS33</th>
<th>WS34</th>
<th>WS35</th>
<th>WS36</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Silicon Rubber</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color/Finish</td>
<td>White</td>
<td>White</td>
<td>White</td>
<td>White, black</td>
<td>Brown, white, black</td>
<td>Brown, white, black</td>
<td>Brown, white, black</td>
<td>White</td>
</tr>
<tr>
<td>Kerf Width</td>
<td>1/8”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kerf Height</td>
<td>1/4”</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oval Diameter</td>
<td>9/32”</td>
<td>13/32”</td>
<td>3/16”</td>
<td>1/4”</td>
<td>5/16”</td>
<td>3/8”</td>
<td>7/16”</td>
<td></td>
</tr>
<tr>
<td>Fill Gaps</td>
<td>1/64”</td>
<td>1/32”</td>
<td>1/16”</td>
<td>1/8”</td>
<td>3/16”</td>
<td>1/4”</td>
<td>5/16”</td>
<td>3/8”</td>
</tr>
<tr>
<td>Unit of Measure</td>
<td>100 foot increments</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Non Metal Weather Strip

Timberseal/ Timber Fin-Seal Weather Strip

Timberseal weather strip offers all the performance benefits you expect from any pile weather strip but in a design for easy kerf insertion. The barbed anchor, made of rigid polypropylene, locks the seal within the kerf slot of any frame material. Timber Fin-Seal offers the same benefits as timberseal with the addition of an integral center fin.

<table>
<thead>
<tr>
<th>Product</th>
<th>TS .150</th>
<th>TS .250</th>
<th>TFS .150</th>
<th>TFS .250</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Polypropylene</td>
<td>Polypropylene with plastic center fin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color/Finish</td>
<td>Gray pile with clear kerf.</td>
<td>Gray pile with either clear kerf.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>1/8&quot;</td>
<td>1/4&quot;</td>
<td>1/8&quot;</td>
<td>1/4&quot;</td>
</tr>
<tr>
<td>Unit of Measure</td>
<td>100 foot increments</td>
<td>100 foot increments</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please request a sample if dimensions are critical. Specifications may change without notice.
### Dust Plugs

Felt & Vinyl
Available in standard pile or Fin-Seal.
Dust plugs come with adhesive back.
Brown, White or Black
2(L) x 1 1/4"(W)

### 27B - Lock Strips

Bronze
For use with the 25B Spring Bronze weather strip.
Length: 9"

### Nails

Solid Brass, Copper Dip or Zinc Plated
For use with all types of metal weather strip.
Wide variety available, please call.

Call to join ARC email list to get news and updates.
Brass, Bronze, Stainless Steel, and Plated
Available in many finishes, sizes, and head designs.

Our Most Popular Sizes

<table>
<thead>
<tr>
<th>Size</th>
<th>Material</th>
<th>Slotted or Phillips</th>
<th>Head Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 x 1&quot;</td>
<td>brass</td>
<td>slotted</td>
<td>oval head</td>
</tr>
<tr>
<td>8 x 1&quot;</td>
<td>brass</td>
<td>Phillips</td>
<td>flat head</td>
</tr>
<tr>
<td>8 x 1&quot;</td>
<td>brass</td>
<td>slotted</td>
<td>pan head</td>
</tr>
<tr>
<td>8 x 1&quot;</td>
<td>brass</td>
<td>slotted</td>
<td>button head</td>
</tr>
<tr>
<td>8 x 1&quot;</td>
<td>brass</td>
<td>slotted</td>
<td>flat head</td>
</tr>
<tr>
<td>8 x 1 1/4&quot;</td>
<td>brass</td>
<td>slotted</td>
<td>round head</td>
</tr>
<tr>
<td>8 x 1 1/4&quot;</td>
<td>brass</td>
<td>Phillips</td>
<td>round head</td>
</tr>
<tr>
<td>10 x 1&quot;</td>
<td>brass</td>
<td>Phillips</td>
<td>flat head</td>
</tr>
<tr>
<td>10 x 1 1/4&quot;</td>
<td>silicon bronze</td>
<td>Phillips</td>
<td>flat head</td>
</tr>
<tr>
<td>10 x 1 1/4&quot;</td>
<td>brass</td>
<td>Phillips</td>
<td>flat head</td>
</tr>
<tr>
<td>12 x 1&quot;</td>
<td>brass</td>
<td>Phillips</td>
<td>flat head</td>
</tr>
</tbody>
</table>

NOTE: We have additional sizes and styles not shown or listed. Please call us for assistance to find what you need.
**Surface and Flush Bolts**

**Surface** mounted sliding bolts provide additional security for your window or door.

**Flush Bolts** are perfect for applications where you desire an extra measure of security for your doors and windows. Insetting this lock into a mortise allows use in applications (such as pocket doors or double doors) where other sections of the door have to slide past the bolt. The adjustable bolt rod creates great flexibility in the placement of the lock so that you can offset the lock mechanism to the optimal amount for your project. A flip of the toggle operates the sliding bolt mechanism.

---

**# 2115**
*Solid Brass Surface Bolt*
Available in 3", 4"
and 6" lengths.
Width: 19/32"  Projection: 5/8"

**# 2145**
*Solid Brass Surface Bolt*
Length: 4 3/8" Width: 1"

**# 2148**
*Solid Brass Surface Bolt*
Available in 8", 12" and 18” lengths

---

**# 2116**
*Solid Brass Flush Bolt*
Available in 4" and 6" lengths
with Mortise Strike

**# 2168**
*Solid Brass Flush Bolt*
12” rod standard
Available in other lengths.
Solid Brass Cremone Bolts

We offer two types of cremone bolts for windows and doors - one with an oval knob and one with a lever handle. Both come with two six foot long rods, guides and all the hardware needed for installation.

CB3
Solid Brass Cremone Bolt with Oval Knob
Provided with two 6 foot rods and all the hardware needed for installation.

CB4
Solid Brass Cremone Bolt with Level Handle
Provided with two 6 foot rods and all the hardware needed for installation.
Saddles Fluted Tops

Thresholds

MATERIAL DESIGNATIONS

A Aluminum  B Bronze  B Architectural Bronze  D Dark Brown Anodized or Paint
E EPDM-Rubber Polymer  F Felt  G Gold  N Solid or Closed Cell Neoprene
P Pile  SS Stainless Steel  V Vinyl  Z Zinc

Available with 1/2" Abrasive Strips  Threshold Stop

www.aresource.com  “A Veteran Owned Business”  1-800-370-8808

Please request a sample if dimensions are critical. Specifications may change without notice.
Latchtrack Thresholds
For Use with Panic Type Hardware

Thresholds

MATERIAL DESIGNATIONS

A Aluminum  B Bronze  B Architectural Bronze  D Dark Brown Anodized or Paint
E EPDM-Rubber Polymer  F Felt  G Gold  N Solid or Closed Cell Neoprene
P Pile  SS Stainless Steel  V Vinyl  Z Zinc

Please request a sample if dimensions are critical.

Specifications may change without notice.
Latchtrack Thresholds
For Use with Panic Type Hardware

MATERIAL DESIGNATIONS

A Aluminum  B Bronze  B Architectural Bronze  D Dark Brown Anodized or Paint
E EPDM-Rubber Polymer  F Felt  G Gold  N Solid or Closed Cell Neoprene
P Pile  SS Stainless Steel  V Vinyl  Z Zinc

For help with your order please call your Customer Service Representative at,
1-800-370-8808
Monday - Friday 8AM to 5PM EST

Join the ARC email list to get news and updates.
Thresholds

Door Sweeps

Special Pile Door Bottoms

MATERIAL DESIGNATIONS

A  Aluminum  B  Bronze  C  Architectural Bronze  D  Dark Brown Anodized or Paint
E  EPDM-Rubber Polymer  F  Felt  G  Gold  N  Solid or Closed Cell Neoprene
P  Pile  SS  Stainless Steel  V  Vinyl  Z  Zinc

Please request a sample if dimensions are critical. Specifications may change without notice.
Thresholds

Interlocking Thresholds

MATERIAL DESIGNATIONS

A  Aluminum  B  Bronze  D  Dark Brown Anodized or Paint
E  EPDM-Rubber Polymer  F  Felt  N  Solid or Closed Cell Neoprene
P  Pile  SS  Stainless Steel  Z  Zinc
G  Gold  V  Vinyl

Please request a sample if dimensions are critical.

Specifications may change without notice.
Interlocking Thresholds

Waterproofing and Pans available on all Trough Type Thresholds

MATERIAL DESIGNATIONS

A Aluminum  B Bronze  B Architectural Bronze  D Dark Brown Anodized or Paint
E EPDM-Rubber Polymer  F Felt  G Gold  N Solid or Closed Cell Neoprene
P Pile  SS Stainless Steel  V Vinyl  Z Zinc

Please request a sample if dimensions are critical. Specifications may change without notice.
Thresholds

Door Bottoms

MATERIAL DESIGNATIONS

A  Aluminum  B  Bronze  C  Architectural Bronze  D  Dark Brown Anodized or Paint
E  EPDM-Rubber Polymer  F  Felt  G  Gold  N  Solid or Closed Cell Neoprene
P  Pile  SS  Stainless Steel  V  Vinyl  Z  Zinc

Please request a sample if dimensions are critical.
Specifications may change without notice.
Double Door Equipment

MATERIAL DESIGNATIONS

A  Aluminum  B  Bronze  B  Architectural Bronze  D  Dark Brown Anodized or Paint
E  EPDM-Rubber Polymer  F  Felt  G  Gold  N  Solid or Closed Cell Neoprene
P  Pile  SS  Stainless Steel  V  Vinyl  Z  Zinc

Please request a sample if dimensions are critical.
Specifications may change without notice.
Solid Brass Hinges

Our extruded hinges come in many sizes and styles without any brand name or identification.

<table>
<thead>
<tr>
<th>PRODUCT NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DH:SB303020-PJ</td>
<td>3&quot; x 3&quot; Plain</td>
</tr>
<tr>
<td>DH:SB353530-PJ</td>
<td>3 1/2&quot; x 3 1/2&quot; Plain</td>
</tr>
<tr>
<td>DH:SB353530-BB</td>
<td>3 1/2&quot; x 3 1/2&quot; Ball Bearing</td>
</tr>
<tr>
<td>DH:SB404030-PJ</td>
<td>4&quot; x 4&quot; Plain</td>
</tr>
<tr>
<td>DH:SB404030-BB</td>
<td>4&quot; x 4&quot; Plain Ball Bearing</td>
</tr>
<tr>
<td>DH:SB454535-PJ</td>
<td>4 1/2&quot; x 4 1/2&quot; Plain</td>
</tr>
<tr>
<td>DH:SB505040-PJ</td>
<td>5&quot; x 5&quot; Plain</td>
</tr>
<tr>
<td>DH:SB505040-BB</td>
<td>5&quot; x 5&quot; Ball Bearing</td>
</tr>
</tbody>
</table>

**Various Finials Available - Ball, Flat or Steeple Tip**

---

**Lift Off Hinges**

Available Right or Left Handed

**# 1802**
- Length: 3"
- Width: 2"
- Thickness: 1/16"

**# 1803**
- Length: 3 1/2"
- Width: 2 1/4"
- Thickness: 1/16"

**# 1804**
- Length: 3 1/2"
- Width: 3 1/2"
- Thickness: 1/16"

**# 1902**
- Length: 2 1/2"
- Width: 1 1/2"
- Thickness: 1/16"

**Off Center and Center Pivot Hinges**

**# 2602**
- 4" Off Center Hinge
  - Length: 3 3/4"
  - Width: 15/16"

**# 2603**
- 3" Off Center Hinge
  - Length: 2 7/8"
  - Width: 11/16"

**# 2501**
- 3" Center Hinge
  - Length: 2 7/8"
  - Width: 11/16"

**# 2504**
- 4" Center Hinge
  - Length: 3 15/16"
  - Width: 15/16"

**# 4040**
- Brass Parliament Hinge
  - Length: 4"
  - Width: 4"
  - Thickness: 4mm
"Quality Hardware Replication for any budget"
Custom Castings for Window and Door Hardware

At ARC we have been reproducing antique window and door hardware for over 29 years. We understand that replacing traditional hardware for historic buildings can be a challenge. Regulations surrounding historic preservation often require exact replacement of original hardware, even if the original hardware is no longer available.

We can custom fabricate, machine or finish any hardware to meet your needs.

Call us to discuss a project or for a quote.
Most of our hardware is available in these finishes. Call us for Custom Finishes or for your presentations.
How We Do Business

Ordering Process
Call for pricing on catalog items, or to discuss custom castings or special orders. Requests for Quotes are welcome. All major credit cards are accepted, terms are available with completion and approval of a credit application.

Return Policy
Returns accepted within 30 days of invoice date.
Before making a return: you must call our office for approval so that we can properly manage our inventory. All returns must arrive unopened in the original packaging and in new condition. If any items are damaged we cannot accept them as returns. Please pack your returns carefully as we cannot credit damaged goods. There is a minimum 30% restocking charge on all returned items. Once the returned items have been received, inspected and approved for resale, a credit will be issued.

NOTE: There are a few items we cannot accept as returns:
• Special Orders • Custom fabrication, and finishes • Sash Weights • Bronze wire screening

Quality Guarantee
We stand behind the quality and craftsmanship of our products. We will happily exchange or replace any defective products. This guarantee does not cover abuse or installation of products in applications beyond the intended use or capability of the product. To avoid problems, make sure you consult with ARC on the specifications and intended use before you make your purchase.