Gas curb service boxes (CSV) and roadway valve boxes (RVB)

Solid Plastic Injection Molded vs. Cast Iron
- Will not rust together
- Non-conductive
- White base reflects light inside box
- Top section is magnetically locatable
- Length and knockouts can be modified with hand tools
- Interchangeable with existing cast iron bases
- Lightweight
  - CSB: 5 - 8 lbs. (vs 25 lbs for cast iron)
  - RVB: 35 - 40 lbs. (vs 120 lbs for cast iron)

Adjustable Height
- CSB: Screw Type and New Slip Type adjustable 31” - 84”
- RVB: Screw Type adjustable 22” - 72”

H-20 rated with cast iron ring and cover

Several cover logo options

CSB - Curb Service Utility Boxes
- Designed for curb stops through 2”
- Molded-in pipe knockouts
- Locking cover available
- Available with either cast iron or plastic ring and cover

RVB - Roadway Valve Boxes
- Designed to collapse and split over the valve in the case of roadway failure to protect the valve from damage
- Riser rings available to adjust to grade
- Won’t chip the valve coating
- No Flip Cast Iron Cover
- 20” Extension available
- #6 White base available
- Designed for 2” - 10” valve
- Optional valve key with debris cap available

MADE IN THE USA

HIGHLINE products are now a part of Oldcastle Infrastructure
2-1/2" CURB SERVICE BOX (CSB)

- Depth of bury: 31" to 84"
- Plastic and cast iron GAS covers available
- Two sizes of curb box rods offered: 24" & 33"
- Designed for curb stops through 2"
- Available in screw or slip type

5-1/4" ROADWAY VALVE BOX (RVB)

- Depth of bury: 22" to 72"
- Plastic and cast iron GAS covers available
- Square cast iron ring & GAS covers available
- 20” Adjustable extensions available
- Two sizes of integral valve key w/debris cap available: 26”–44” and 44”–80”
- Designed for 2” through 10” valves
- Optional valve key available

2-1/2" Curb Service Box
Total Plastic Screw Type Box Including Ring & Gas Cover

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESC*</th>
<th>REF #</th>
<th>ADJ</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>110163-xx</td>
<td>2-22-27</td>
<td>93-D</td>
<td>31 - 47</td>
<td>5-1/4 lbs</td>
</tr>
<tr>
<td>110168-xx</td>
<td>2-22-33</td>
<td>93-E</td>
<td>35 - 53</td>
<td>5-3/8 lbs</td>
</tr>
<tr>
<td>110173-xx</td>
<td>2-22-39</td>
<td>94-E</td>
<td>40 - 60</td>
<td>5-1/2 lbs</td>
</tr>
<tr>
<td>110178-xx</td>
<td>2-22-45</td>
<td>95-E</td>
<td>46 - 66</td>
<td>5-5/8 lbs</td>
</tr>
<tr>
<td>110183-xx</td>
<td>2-22-51</td>
<td>100-E</td>
<td>52 - 72</td>
<td>5-3/4 lbs</td>
</tr>
<tr>
<td>110185-xx</td>
<td>2-34-51</td>
<td>101-F</td>
<td>52 - 84</td>
<td>6 lbs</td>
</tr>
</tbody>
</table>

Two digit (xx) suffix is used to distinguish cover type:
-15 = Plastic GAS Cover
-17 = Polycarbonate Ring, Cast Iron GAS Cover
-21 = Cast Iron Ring, Cast Iron GAS Cover

5-1/4" Roadway Valve Box
Total Plastic Box Including Ring & Gas Cover

<table>
<thead>
<tr>
<th>PART #</th>
<th>DESC*</th>
<th>REF #</th>
<th>ADJ</th>
<th>WEIGHT</th>
</tr>
</thead>
<tbody>
<tr>
<td>111129-xx</td>
<td>5-95-20</td>
<td>562</td>
<td>25 - 29</td>
<td>26-1/3 lbs</td>
</tr>
<tr>
<td>111130-xx</td>
<td>5-155-20</td>
<td>561</td>
<td>28 - 34</td>
<td>27-3/4 lbs</td>
</tr>
<tr>
<td>111133-xx</td>
<td>5-155-24</td>
<td>562</td>
<td>29 - 38</td>
<td>28-1/8 lbs</td>
</tr>
<tr>
<td>111136-xx</td>
<td>5-155-36</td>
<td>564</td>
<td>41 - 50</td>
<td>29-7/8 lbs</td>
</tr>
<tr>
<td>111137-xx</td>
<td>5-245-36</td>
<td>664</td>
<td>41 - 59</td>
<td>32-1/2 lbs</td>
</tr>
<tr>
<td>111140-xx</td>
<td>5-245-48</td>
<td>666</td>
<td>53 - 71</td>
<td>34-1/4 lbs</td>
</tr>
</tbody>
</table>

Two digit (xx) suffix is used to distinguish cover type:
-04 = Full Flanged Ring, Cast Iron GAS Cover
-05 = Cast Iron Ring, Cast Iron GAS Cover
-08 = Square Cast Iron Ring, Square Cast Iron GAS Cover

Integral Valve Keys (IVKs)
For 5-14 RVBs

<table>
<thead>
<tr>
<th>PART #</th>
<th>ADJ</th>
<th>DESC</th>
</tr>
</thead>
<tbody>
<tr>
<td>185003</td>
<td>26’ - 44’</td>
<td>Valve key w/ debris cap</td>
</tr>
<tr>
<td>185004</td>
<td>44’ - 80’</td>
<td>Valve key w/ debris cap</td>
</tr>
</tbody>
</table>

*Nominal diameter, top piece/base piece length