C515 14” - 54”
RESILIENT WEDGE GATE VALVE

CERTIFICATIONS
ISO 9001
ISO 14001
BS OHSAS 18001

AWWA C515

*Listings specific to product

14-24” Valves available without actuation

WWW.KENNEDYVALVE.COM
Kennedy Valve revolutionized the gate valve market in the early 1980’s by offering the first resilient seated gate valve in the USA. Today Kennedy is still the industry leader in UL-FM gate valve design and performance up to 24”. All 14”-54” Resilient Seated Gate Valves comply with AWWA C515. Kennedy Valve uses a fusion bonded epoxy coating on all RWGV.

The Kennedy Model KS-RW Resilient Seated Gate Valve embodies all the latest valve technology for simplicity, durability, and superior performance with no compromise in materials or workmanship.

**C515 KS-RW**

- Indicator Posts
- Enclosed Gearing
- T-Handles
- Stem Guides
- Electric Motor Operators
- Extension Stems
- Floor Boxes
- Chainwheels
- 2” Sq. Operating Nuts
- Handwheels
### 14” - 24” COMPONENTS

<table>
<thead>
<tr>
<th>No.</th>
<th>DESCRIPTION</th>
<th>MATERIAL</th>
<th>No.</th>
<th>DESCRIPTION</th>
<th>MATERIAL</th>
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</thead>
<tbody>
<tr>
<td>1</td>
<td>NRS Stem</td>
<td>Bronze</td>
<td>18</td>
<td>Cover / Body Hex Bolt</td>
<td>Stainless Steel</td>
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<tr>
<td>2</td>
<td>NRS Stem O-Ring</td>
<td>Rubber</td>
<td>19</td>
<td>Cover / Body O-Ring</td>
<td>Rubber</td>
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<tr>
<td>3</td>
<td>Thrust Washer</td>
<td>Plastic</td>
<td>20</td>
<td>Cover / Body Hex Nut</td>
<td>Stainless Steel</td>
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<tr>
<td>4</td>
<td>NRS Stem Nut</td>
<td>Bronze</td>
<td>21</td>
<td>Body</td>
<td>Ductile Iron</td>
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<tr>
<td>5</td>
<td>Wedge</td>
<td>EPDM Encapsulated Ductile Iron</td>
<td>22</td>
<td>OS&amp;Y Wheel Nut</td>
<td>Bronze</td>
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<tr>
<td>6</td>
<td>Wedge Cap (18”-20” ONLY)</td>
<td>Plastic</td>
<td>23</td>
<td>Handwheel</td>
<td>Cast Iron</td>
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<tr>
<td>7</td>
<td>NRS Actuator Plate</td>
<td>Cast Iron</td>
<td>24</td>
<td>Yoke / Plate Hex Bolt</td>
<td>Stainless Steel</td>
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<tr>
<td>8</td>
<td>Stand / Plate O-Ring</td>
<td>Rubber</td>
<td>25</td>
<td>OS&amp;Y Yoke Washer</td>
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<tr>
<td>9</td>
<td>Extension NRS Stand</td>
<td>Ductile Iron</td>
<td>26</td>
<td>OS&amp;Y Yoke Nut</td>
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<td>10</td>
<td>Stand / Plate Cap-Screw</td>
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<td>27</td>
<td>Retainer Plate</td>
<td>Cast Iron</td>
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<tr>
<td>11</td>
<td>Cover / Stand O-Ring</td>
<td>Rubber</td>
<td>28</td>
<td>OS&amp;Y Yoke</td>
<td>Ductile Iron</td>
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<tr>
<td>12</td>
<td>Packing Gland Hex Nut</td>
<td>Stainless Steel</td>
<td>29</td>
<td>Yoke / Cover Hex Bolt</td>
<td>Stainless Steel</td>
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<td>13</td>
<td>Follower Plate</td>
<td>Ductile Iron</td>
<td>30</td>
<td>OS&amp;Y Stem</td>
<td>Stainless Steel</td>
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<tr>
<td>14</td>
<td>Pipe Plug</td>
<td>Stainless Steel</td>
<td>31</td>
<td>OS&amp;Y Stem Pin</td>
<td>Stainless Steel</td>
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<tr>
<td>15</td>
<td>Follower Gland</td>
<td>Bronze</td>
<td>32</td>
<td>OS&amp;Y Stem Head</td>
<td>Bronze</td>
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<tr>
<td>16</td>
<td>Packing</td>
<td>Garlock Style 18</td>
<td>33</td>
<td>Cover</td>
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<tr>
<td>17</td>
<td>Follower Stud</td>
<td>Stainless Steel</td>
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</table>
In America today, systems are increasing their demand for larger-sized water lines. With these growing demands, Kennedy has made the commitment to meet and surpass previous large resilient seated gate valve requirements with a new concept—CleanTrack Technology.

Sediment buildup in valves has been a costly problem since the first water valves were created. In years past, systems with sediment-laden valves faced time consuming and costly valve removal or repair. Advanced large double disc technologies of decades past used various methods to clear the line of debris prior to closing.

Kennedy’s 24”-54” gate valves have taken the best of the century-old double disc design and integrated it with the best of the latest resilient seated gate valve design and technology, to create valves with CleanTrack technology. CleanTrack uses a unique roller-scraper system that automatically cleans the track in the valve body when the valve is closing. Less sediment buildup makes for improved performance which means reduced maintenance and lower potential replacement costs.
**ENGINEERING FEATURES**

**THRUST BEARINGS**
Plastic thrust bearings above and below the thrust collar reduce friction and minimize operating torques.

**EPOXY COATING**
Corrosion resistant fusion-bonded epoxy coating, conforming to AWWA C550 and NSF 61 Certified, protects both inside and outside of valve.

**NO FLAT GASKETS**
O-ring seals at stuffing box and bonnet to body flanges ensures the best possible seal. There are no flat gaskets.

**STAINLESS STEEL HARDWARE**
Stainless steel nuts and bolts provide long-life corrosion protection.

**GEARING**
Horizontal & vertical gearing available. 18” & 20” recommended. 24” & up required.

**100% COATED WEDGE**
100% coated wedge ensures bubble-tight seal every time up to 250 PSI. With twin seal design.

**ACCEPT TAPPING CUTTER**
Valves accept full-size tapping cutter (24”-48”).

**REPLACEABLE O-RINGS**
Two O-ring seals are replaceable with the valve fully open and subjected to full-rated working pressure.

**WORDS**
Rollers into scraper protect valve body from damage.

**STAINLESS STEEL TRACK**
316 stainless steel track for corrosion and wear resistance.

*Rollers, Tracks & Scrapers (RTS) standard on valves 24” & Up.

**BRONZE STEM**
Long, trouble-free life with high strength, non-corrosive bronze stem and stem nut.

**STAINLESS STEEL TRACK**
316 stainless steel track for corrosion and wear resistance.

**FIG 1. CLEANTACK TECHNOLOGY**

**BRONZE SCRAPER**
Bronze scraper affixed to resilient wedge wing designed for long life performance.

**BRONZE ROLLERS**
Rollers into scraper protect valve body from damage.

**STAINLESS STEEL TRACK**
316 stainless steel track for corrosion and wear resistance.

*Rollers, Tracks & Scrapers (RTS) standard on valves 24” & Up.
7571 Mechanical Joint 14”-20”
7561A Flanged 14”-20”
7901 Tyton Ends for D.I. and C900 PVC Pipe 14”-16”
7950 Tapping x MJ Tapping Valve 14”-20”
7071 Mechanical Joint Post Indicator Valve 14”-16”

Bevel Gearing Horizontal Installation All End Styles 14”-20”
Spur Gearing Vertical Installation All End Styles 14”-20”
OS&Y Bevel Gearing Horizontal Installation All End Styles 14”-20”
OS&Y Spur Gearing Vertical Installation All End Styles 14”-20”
7068A Flanged OS&Y 14”-16”

NOTE: It is recommended that valves be installed with stems vertical when used in raw sewage or sludge applications or in water with excessive sediment. Flanged end connections not recommended for burial service.

| VALUE SIZE | A  | B  | C   | E   | G   | H   | J   | K   | M   | N   | P   | Q   | R   | S   | U   | V   | NO GEAR | GEARED | W | X | Y |
|------------|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|--------|---|---|---|
24”-54” KS-RW

- Gearing is required on 24” & up.
- It is recommended that valves be installed with stems vertical when used in raw sewage or sludge applications or in water with excessive sediment. Flanged end connections not recommended for buried service.
- 2” bypass valves are available on 36” gate valves
- 4” bypass valves are available on 30” and 40”-54” gate valves
- 8” bypass valves are available on 42” gate valves

### AVAILABLE SIZES

<table>
<thead>
<tr>
<th>VALUE SIZE</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>J</th>
<th>K</th>
<th>L</th>
<th>No. of turns to open</th>
<th>GEAR RATIO</th>
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</thead>
<tbody>
<tr>
<td>24”</td>
<td>60-1/4</td>
<td>10-3/8</td>
<td>62-5/8</td>
<td>12</td>
<td>79-1/8</td>
<td>140-5/8</td>
<td>83-3/4</td>
<td>20.00</td>
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<td>1.63</td>
<td>228</td>
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<td>71-3/8</td>
<td>14-7/8</td>
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<td>14</td>
<td>40.00</td>
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<td>35.50</td>
<td>1.69</td>
<td>588</td>
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<td></td>
<td></td>
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<tr>
<td>36”</td>
<td>81-1/16</td>
<td>14-7/8</td>
<td>89-11/16</td>
<td>14</td>
<td>30.75</td>
<td>2.38</td>
<td>38.75</td>
<td>2.00</td>
<td>684</td>
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<td>42”</td>
<td>98-3/8</td>
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<td>108-1/2</td>
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<td>39.00</td>
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<td>48”</td>
<td>101-3/8</td>
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<td>111-1/2</td>
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<td>44.00</td>
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<td>800</td>
<td>8:1</td>
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<td>54”</td>
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<td>111-1/2</td>
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<td></td>
<td>800</td>
<td>8:1</td>
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SPECIFICATIONS & FEATURES

Our AWWA C515 Resilient Wedge Gate Valves meet or exceed the requirements of AWWA standard C515 and NSF listed.

Available in either non-rising stem (NRS) or outside screw & yoke (OS&Y). NRS Style is available with post plate for adaptation with an indicator post.

<table>
<thead>
<tr>
<th>Rated Pressure</th>
<th>Shell Test Pressure</th>
<th>Seat Test Pressure</th>
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<tbody>
<tr>
<td>- AWWA 250 PSI.</td>
<td>- 500 PSI.</td>
<td>- 250 PSI.</td>
</tr>
<tr>
<td>(14”-54”)</td>
<td>(14”-54”)</td>
<td>PSI (14”-54”)</td>
</tr>
</tbody>
</table>

1| Valves shall conform to AWWA Standard C515 covering Resilient Seated Gate Valves for Water Supply Service, and be rated for 250 PSI cold water working pressure.

2| The valves shall have a ductile iron body, bonnet, and stuffing box. The wedge shall be ductile iron and totally encapsulated with EPDM rubber.

3| The sealing rubber shall be permanently bonded to the wedge per ASTM D429.

4| Valves shall be supplied with O-ring seals at all pressure retaining joints. No flat gaskets or conventional type packing shall be allowed on NRS valves.

5| The valves shall be non-rising stem, opening by turning clockwise or counter-clockwise, and provided with a 2” square operating nut or a handwheel.

6| Stems for NRS assemblies shall be copper alloy with integral collars in full compliance with AWWA. Stems shall operate with copper alloy stem nuts independent of wedge and of stem. NRS stems shall have two O-rings located above thrust collar and two O-rings below. Stem O-rings above the thrust collar shall be replaceable with valve fully opened and subjected to full pressure. The stems shall also have one low-torque thrust bearing located above and one below the stem collar to reduce friction during operation.

7| Unobstructed waterway shall accept a full size tapping cutter.

8| The body, bonnet and stuffing box shall be fusion-bond epoxy coated, both interior and exterior. Epoxy shall be applied in accordance with AWWA C550 and be NSF 61 Certified.

9| Each valve shall have maker’s name, pressure rating, and year in which it was manufactured cast in the body. Prior to shipment from the factory, each valve shall be tested by hydrostatic pressure equal to the requirements of AWWA C515.

10| Valves sizes 30” & larger shall have brass bushings where the stem passes through the bonnet.

11| All external bolting materials shall be stainless steel and have hexagonal heads.

12| 24” & up shall include CleanTrackTM Technology. CleanTrackTM consists of bronze rollers housed in a bronze scraper on the both sides of the wedge, traveling in a 316 stainless steel track.

13| Valves shall have component parts cast, machined, assembled, and tested in the USA.