MVB Adjustable Valve Box
A top performer in performance and ease of installation.

1 **T-Wrench**
Sold separately. Is available in 2-, 3-, 4-, 5-, 6-, and 7-foot lengths. Other sizes available upon request.

2 **Standard Extension Stem**
Comes in standard 2-, 4-, 6-, 8-, 10-, and 12-foot lengths. Other sizes available upon request.

3 **Beveled Adjustable Top Section**
Made of ductile iron. Available in two sizes: 12-inch (305mm) and 27-inch (686mm). The tops are self-adjusting.

4 **Polymer Bottom Section**
Made from an impact-resistant, corrosion-proof, polymer, and available in standard 3-, 5-, 7-, 9-, 11-, and 13-foot lengths. Other sizes available upon request. Light-weight, fast, easy, and safe to work with. No special heavy equipment required.

5 **Cast Iron Lid**
Made from cast iron for maximum durability and long service life.

6 **Optional Guide Plate**
Sold separately. Used to assist in centering the bottom section of the box on the valve.

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**Advantages to using the Adjustable Valve Box**

Initial installation at ground level
Adjustable valve box top is inserted inside the MVB bottom section
If rising or settling occurs, valve box can move upward or downward to remain level with surface around it
Lower Installation Costs
- Light-weight - no special heavy equipment required for installation.
- Fast, easy, and safe to work with; cuts down on labor costs and reduces risk of injury.
- One-piece with no joints, which means it's always aligned.
- Can be cut easily to the exact length required, using ordinary hand tools.
- Virtually eliminates on-site breakages.

Lower Maintenance Costs
- Lower repair costs - the self-adjusting ductile iron top section floats with the road surface.
- Impact-resistant, corrosion-proof polymer lower section means the box won’t seize.
- The beveled edge ductile iron top means it will not be damaged by road maintenance equipment.
- When resurfacing, simply re-adjust the self-adjusting top to the new road level (reusable).
- Non-abrasive polymer lower won’t damage special valve coatings.

Lower Inventories
- No need to stock different sizes of lowers, extensions, tops, and risers for distributors & municipalities. Simply cut to length with a saw.

Easier to Use
- Because of its light weight, it is easier and safer to handle.

Easy Installation
1. Place the box on the valve. Place the adjustable top section in the box and backfill. Check with level to ensure it is vertical.
2. When placing the final layer of asphalt, place of asphalt under the collar of the Adjustable Top.
3. Use the smooth-drum roller to sink the Adjustable Top into the asphalt.
**Delivery and Service**

The capacity to deliver the widest array of products and stand behind those products to ensure your satisfaction is our strength. The success of Mueller Canada is dependent upon the success of those who are involved, both inside and outside our company. Therefore, we feel our future is wholly dependent on long-term relationships with our employees, customers, and suppliers. This is why we strive to be proactive and responsive to their needs, always looking for a “better way”. It is an approach that has set Mueller Canada and its affiliates apart since 1857 and will assure our mutual achievement and prosperity in the future.

Mueller Canada’s distributors inventory extensive stocks, helping to assure ready availability. Our sales representatives strategically located around Canada, are always ready to provide application and installation assistance and help with any special issues.

*For more information about Mueller Canada, or to view our full line of water products, please visit [www.muellercanada.com](http://www.muellercanada.com) or call Mueller Canada Customer Service at 1.705.719.9965.*

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**Other Innovative Mueller Products**

**Mueller® A-2361 350psi Resilient Wedge Gate Valve**

- 350 psig (2400 kPa/24 Barg) working pressure, 700 psig (4800 kPa/48 Barg) test pressure
- Dual-purpose lifting lugs provide stability for the valve box
- Unique pressure-assist wedge geometry
- T-head bolt retention eliminates need for anti-rotation bolts
- Certified to ANSI/NSF 61 & 372, UL Listed, FM Approved, and exceeds applicable requirements of ANSI/AWWA C515 Standard
- 10-year limited warranty