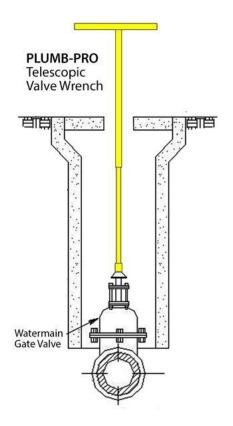
WHAT ARE YOU, NUTS?

Did you ever wonder about that little cast iron or steel cover that sits flush with the ground in your front yard?

Well, under there somewhere is a valve. It's either a water valve or a gas valve to shut off service to your house. Unless the water or gas guy has extremely long arms and very strong hands, how does the valve get opened and closed? The answer is a 2" square nut. The water or gas guy will come along and with a long T-wrench, place it over the nut and simply turn the valve.





This is the most common application for the bulky nut, and only it works with non-rising stem valves, like the 2882-M. Milwaukee Valve's new line of non-rising stem resilient wedge gate valves can also be ordered with square nuts, including the 2882-MRWSQ.



Square nuts are also available for use on butterfly gear

operators as well. And even the venerable <u>105</u> bronze gate can be ordered with a 2" bronze square nut.

Anywhere the valve is installed below the valve operator is a good opportunity for a square nut. For questions, please contact your Milwaukee Valve representative or regional manager. Get complete specs and features for all Milwaukee Valve products at www.milwaukeeValve.com.







www.milwaukeevalve.com 262.432.2700

www.hammondvalve.com 262.432.2702

www.milwaukeevalve.com 262.432.2700

16550 West Stratton Drive, New Berlin, WI 53151

