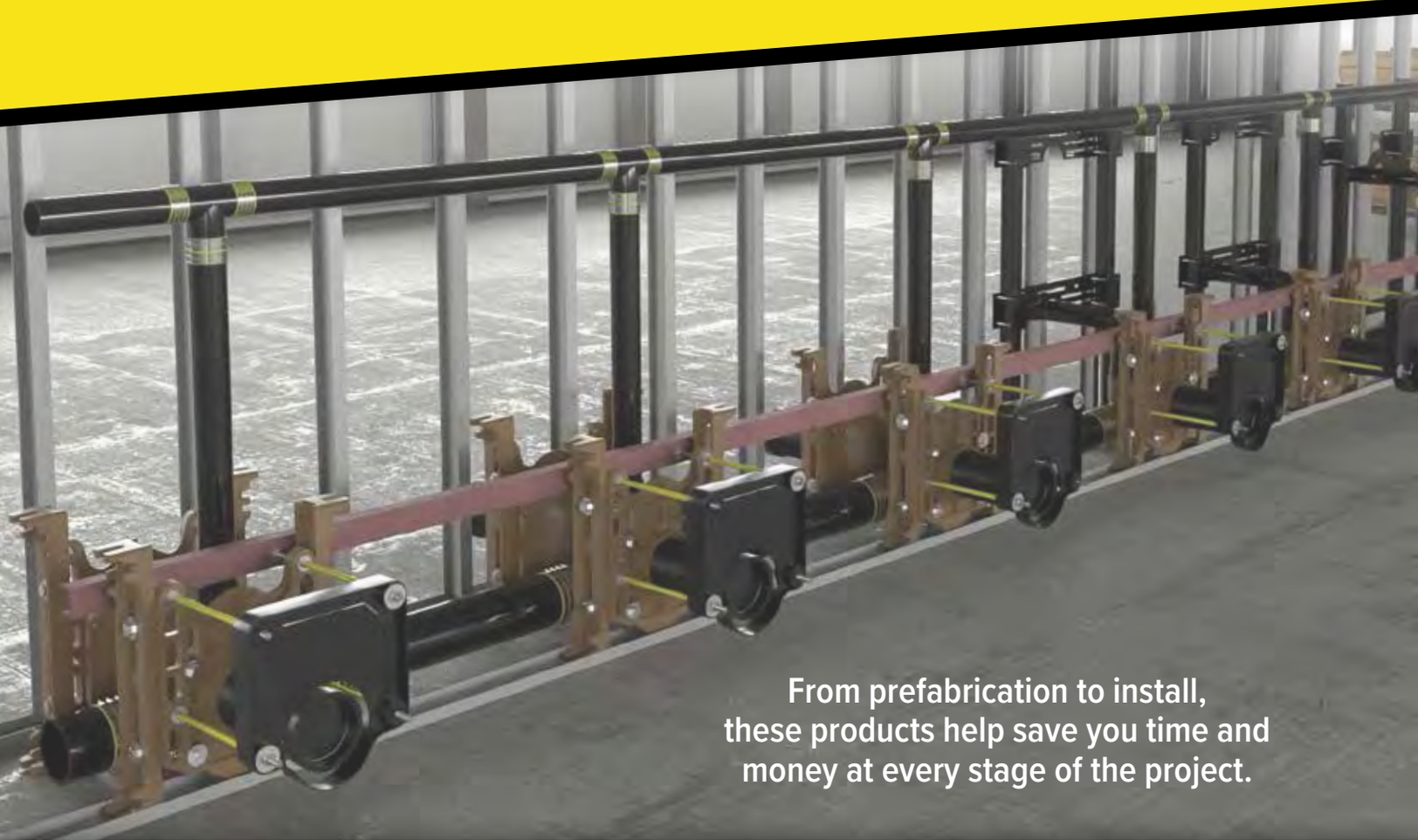




**JAY R. SMITH MFG. CO.**  
MEMBER OF MORRIS GROUP INTERNATIONAL

# SMITH CONTRACTOR LABOR SAVING AND VALUE ADDED PRODUCTS



From prefabrication to install,  
these products help save you time and  
money at every stage of the project.



Fig. No. 4020



Fig. No. 1015



Fig. No. 5515



Figure No. 5515-R



Fig. No. 0211Y-M54-M58



Fig. No. 0710

# SAVE TIME & MONEY WITH JAY R. SMITH MFG. CO.

Labor Saver<sup>®</sup> fixture supports for water closets, lavatories, and toilets help you complete jobs faster and more efficiently.

## TIME ADDS UP

Each Labor Saver fixture support can save you 15-20 minutes on installation time per support. This adds up to hours over the course of a job!

## HOW?

Labor Saver fixture supports come pre-assembled! Supports feature a one-piece, unitized construction, while the Quarterback Water Closet Support ships with legs and faceplate already attached.

### • PRE-ASSEMBLY MEANS...

- No missing parts
- Faster install at pre-fab shop creating faster install on jobsite
- Less waste

### • STOCKED FOR SHIPMENT

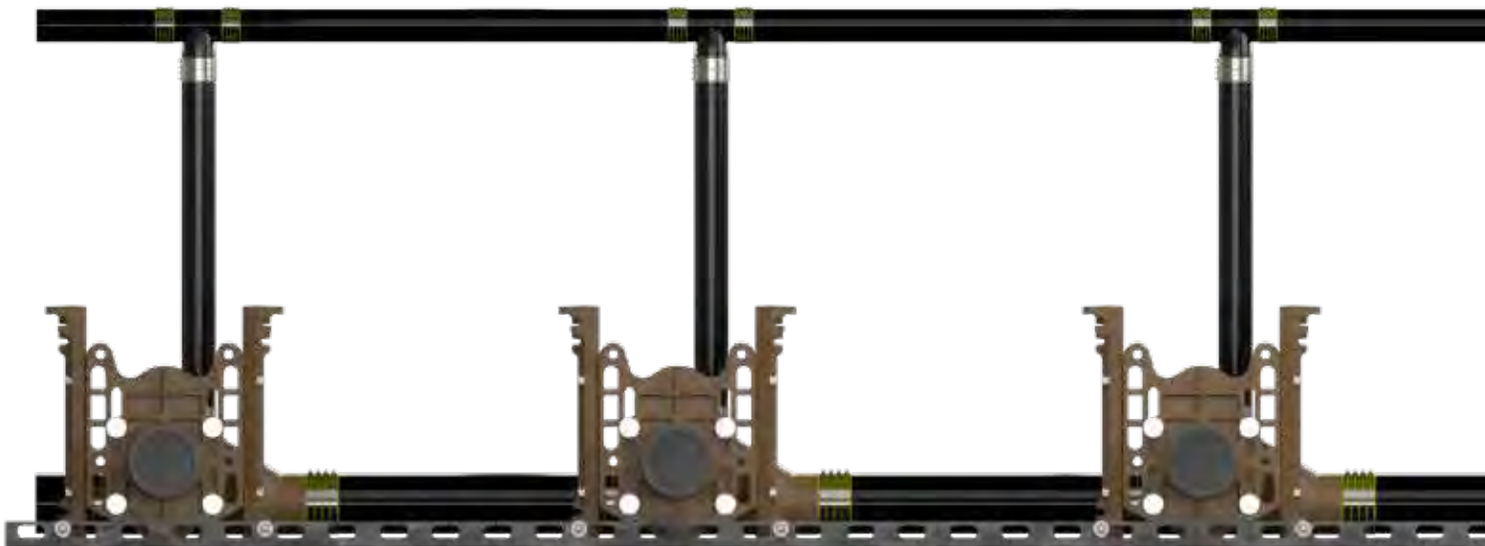
- Quicker order fulfillment
- Ability to take on rush projects

## ENHANCED PREFABRICATION CAPABILITIES

- Assemble any number of fixture supports
- Many options for battery prefabrication style
- All supports feature numerous attachment points for maximal flexibility.
- Transport entire battery to job site as one piece.

## PREFABRICATION SAVES

- Time
- Labor
- Money



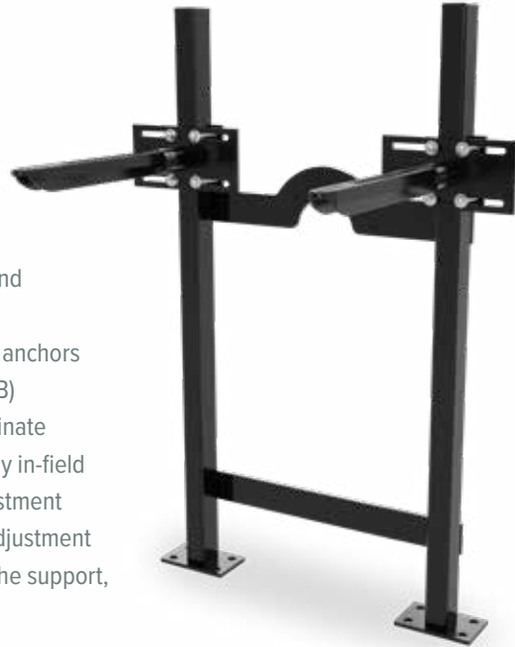
Our labor-saving fixture supports feature a number of attachment points, making it easy to prefabricate and plumb batteries before transporting to the job site.

# LABOR SAVER<sup>®</sup> SUPPORTS

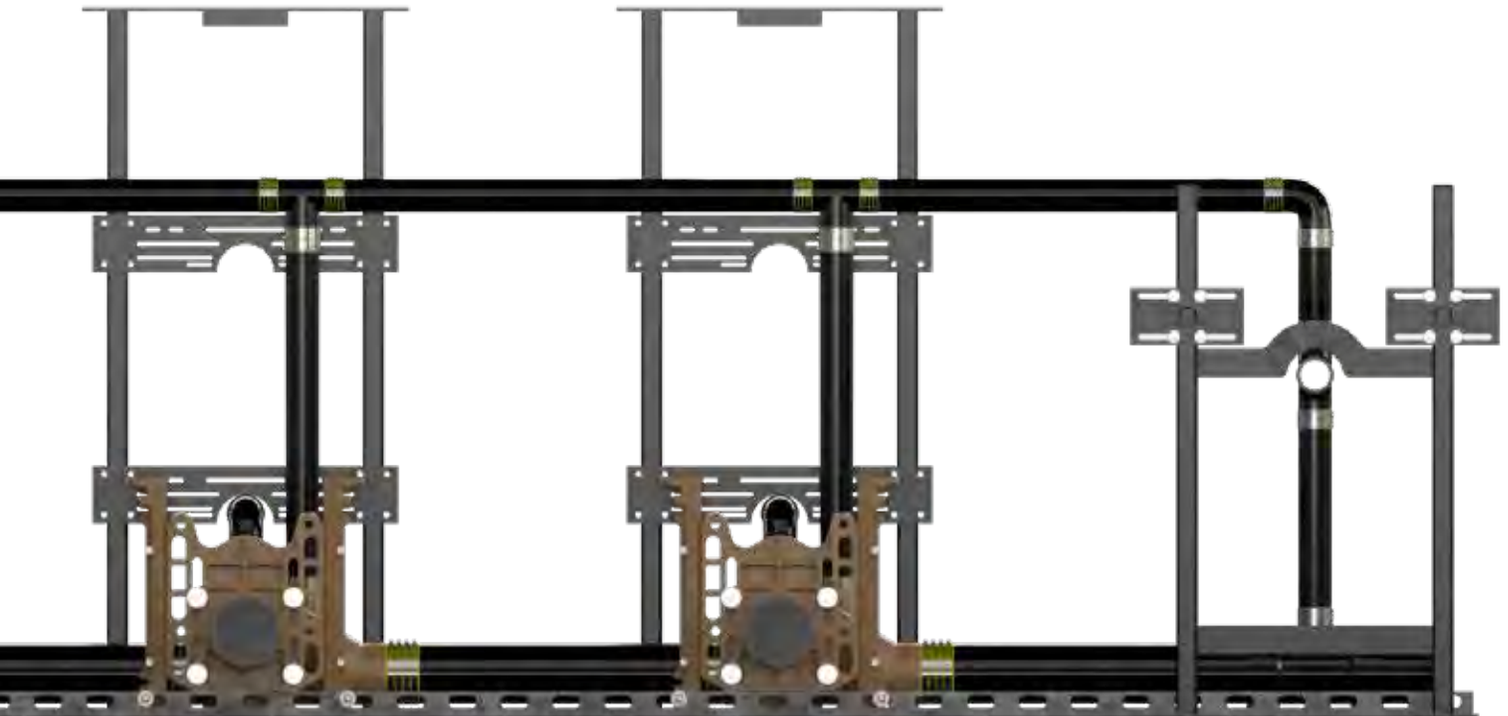


**Urinal Support  
with Hanger Plate  
Fig. No. 0617**

- Floor-mounted legs
- Easy field adjustment
- Suitable for narrow wall and metal stud configurations
- TAB option allows for two anchors per foot (Fig. No. 0710-TAB)
- Fixture-specific arms eliminate additional labor for lengthy in-field configuration and/or adjustment
- Height and side-to-side adjustment is done from the front of the support, using four nuts



**Lavatory Support  
with Concealed Arms  
Fig. No. 0710**



# QUARTERBACK® WATER CLOSET SUPPORT

Quarterback Water Closet Support  
Fig. No. 0211Y-M54-M58



Left, right, double, and vertical fittings available. Fittings with auxiliary inlet option tie in nearby urinal or lavatory

Optional auxiliary inlet



36" long barrel fittings connect fixtures supports to each other, eliminating pipe connections and possible leak points



# LABOR SAVING FEATURES



Legs provide numerous mounting options for fixture support battery prefabrication or flush valve supply line support

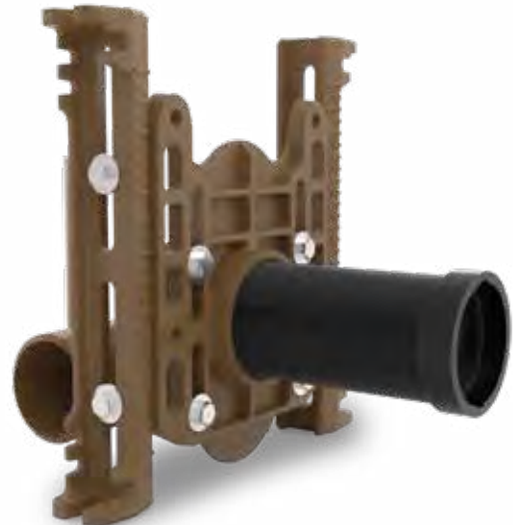
Legs provide enough space for job-site adjustments between studs



Easy access to faceplate bolts for quick adjustment during prefabrication



Faceplate kit arrives with legs pre-secured to faceplate. Adjust-to-wall and O-ring style faceplate kits available



One anchor per leg for fast and easy installation (anchor is installed through notch in bottom of foot)

# BATTERY PREFABR



**ANGLE IRON / CHANNEL FOOT MOUNT**



**CHANNEL TOP MOUNT**



**SHEET FLOOR MOUNT**

Batteries shown are for prefabrication and example only and are not methods for permanently anchoring the battery.

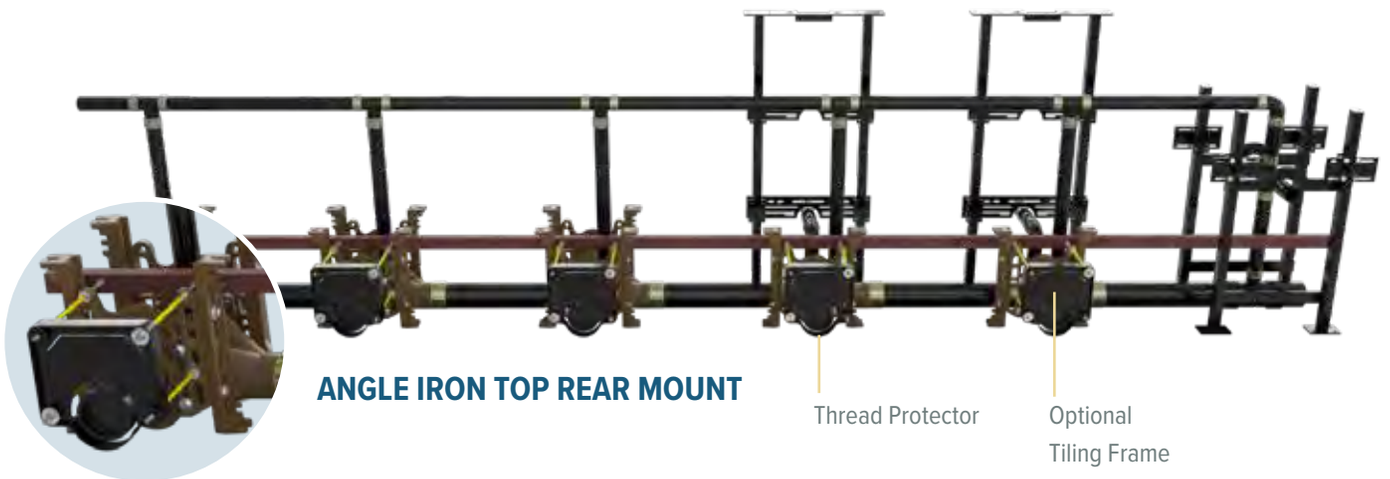
# ICATION OPTIONS



**IRON MOUNTED TOP MOUNT WITH BRACKETS**



**ANGLE IRON FLOOR MOUNT**



**ANGLE IRON TOP REAR MOUNT**

Thread Protector

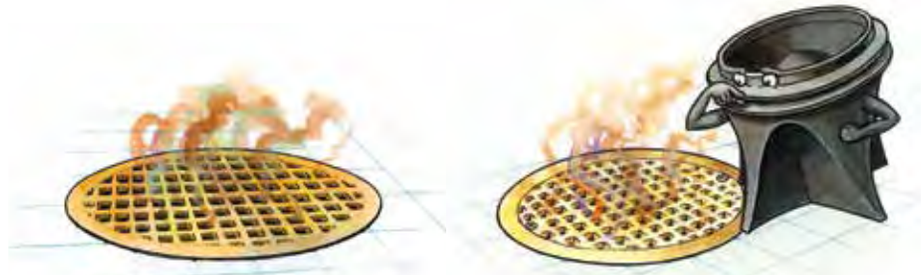
Optional  
Tiling Frame

# QUAD CLOSE® “STINK STOPPER” TRAP SEAL DEVICE

10 Year Warranty, Simple to Install and Easy to Remove—No Special Tools Needed, Fits Almost Any Floor Drain

The Answer to  
Infrequently Used  
Floor Drains and  
Sewer Gas Odors

**STINK STOPPER**  
QUAD CLOSE TRAP SEAL DEVICE



1. Sewer gas emissions are a real problem.

2. This is a job for the Stink Stopper!



3. The Stink Stopper is inserted into the strainer throat...



4. And sewer gas emissions are sealed off.



**Quad Close Trap Seal Device  
Figure No. 2692**

**Easy to Install**—Insert the device in the drain outlet until it is flush with the bottom of the drain or top of the outlet piping. For strainers, insert the trap seal as low as possible into the throat of the strainer.

**A value for the purchaser**—Designed to handle a wide range of pipe and internal drain body diameters. Can be retrofitted into existing drains



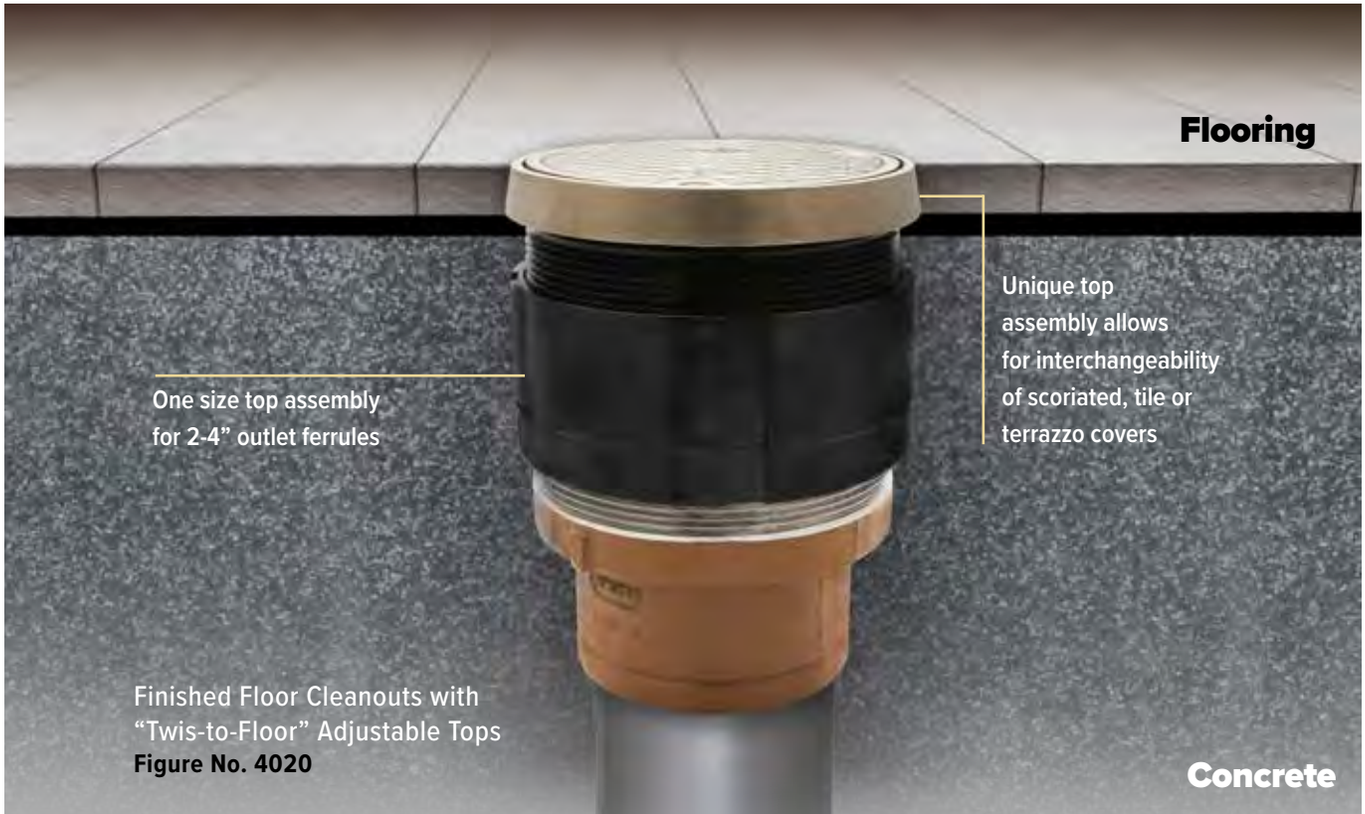
Available in 1-1/2", 2"\*, 3"\*, 3-1/2"\*, 4"\*, & 6" sizes

A Tested and Reliable Solution –  
IAPMO Listed: File No. 7479.\*  
ASSE Listed: Standard 1072—  
Record No. 1435\*



# TWIST-TO-FLOOR® ADJUSTABLE CLEANOUT TOPS

Versatility in Adjustment Before and After the Pour



One size top assembly for 2-4" outlet ferrules

Unique top assembly allows for interchangeability of scoriated, tile or terrazzo covers

Finished Floor Cleanouts with "Twis-to-Floor" Adjustable Tops  
**Figure No. 4020**



- Top frame stays in place when cover is removed
- Thicker finished floor cover reinforced with support ribs for strength and durability
- Smooth outside surface of the top assembly and thread protector Styrofoam ring maximize adjustment during and after the finished floor concrete pour

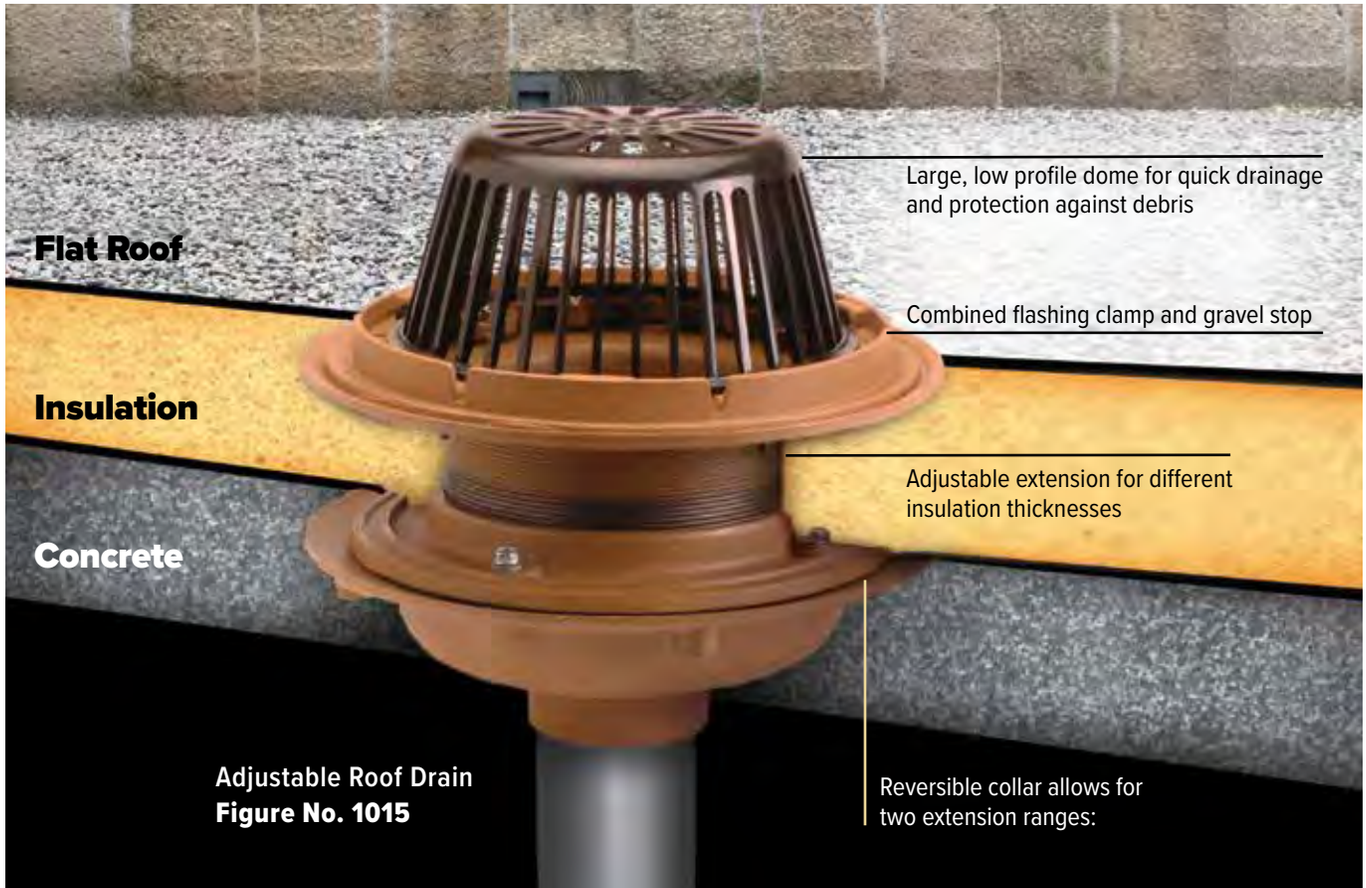


### FERRULE ASSEMBLY FEATURES:

- Top assembly offers easy attachment to ferrule.
- Easy to install clamping device.
- Cast iron clamping device providing maximum clamping force to the membrane.

# ADJUSTABLE ROOF DRAIN

Easily adjusts to accommodate variations in insulation depth



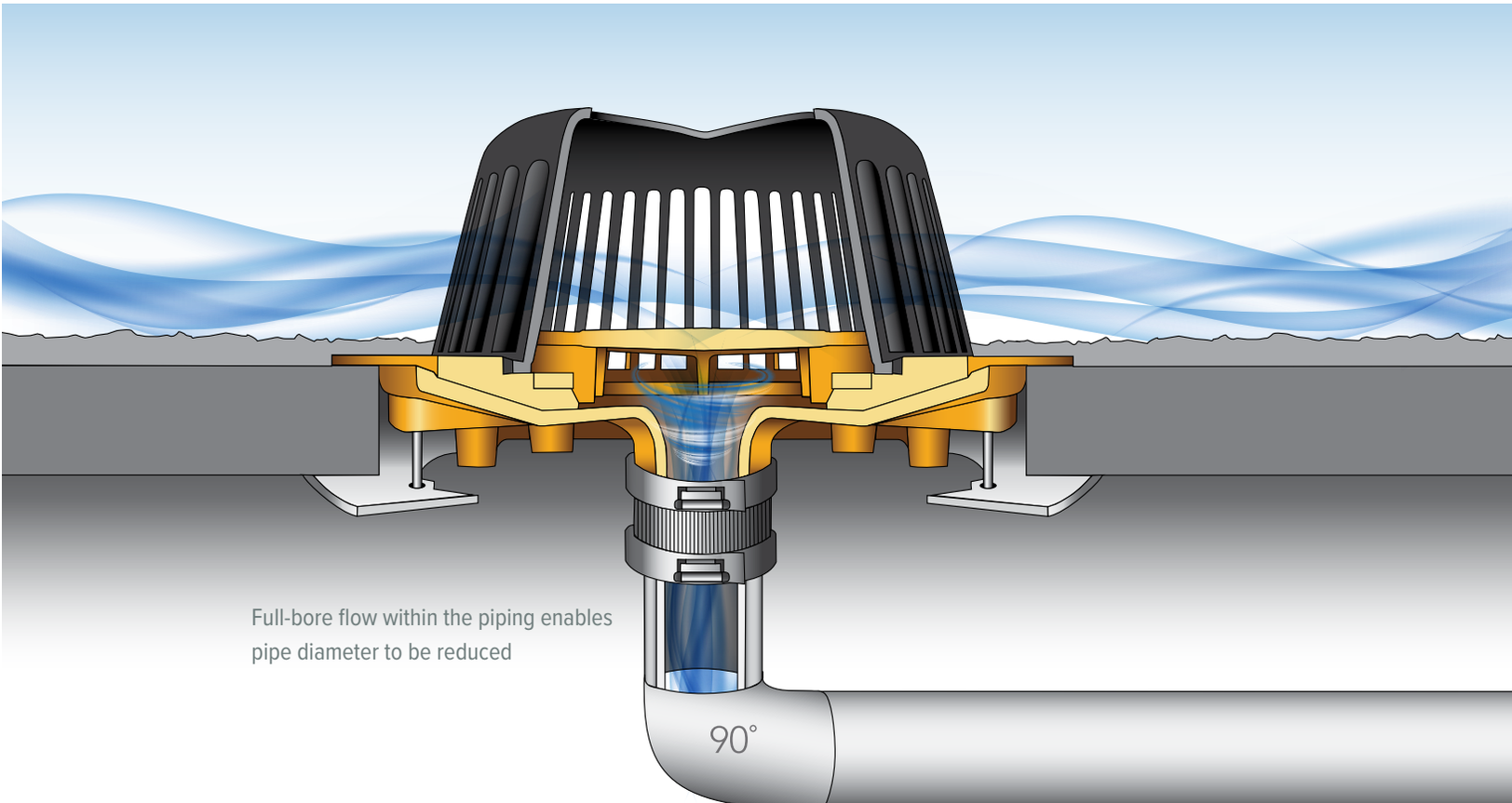
Every bit of time savings counts over the course of a job.

**With the adjustable Roof Drain, you can:**

- Simplify with one product rather than several of different sizes
- Make on-the-fly adjustments as needed
- Adjust to a wide range of sizes—from 1 1/4" to 4"

# SIPHONIC ROOF DRAIN

Full-bore flow in smaller pipes reduces material cost



Full-bore flow within the piping enables pipe diameter to be reduced



**Siphonic Roof Drain**  
**Figure No. 1005**



**Siphonic Gutter Drain**  
**Figure No. 1605**

- Siphonic action is independent of pipe pitch or gradient.
- Smaller pipe diameters allow maximum use of open space and reduce material costs
- Minimizes slab installation costs
- Promotes self-cleaning of debris from the piping system.
- Fully tested and certified in accordance with ANSI/ASTM A112.6.9 "Siphonic Roof Drains"

# DECK PLATES

Creates a flat surface for the drain to sit on

- \* Recesses drain slightly to prevent water build-up
- \* Pre-assemble deckplate to drain, saving time at job site
- \* Only one rectangular penetration needed for deck plates with multiple drains



**Low Profile Dome  
with Deck Plate  
Fig. No. 1010-RDP**

Pre-assemble drain and deck plate and install as one piece

Single and multi-drain configurations available



**Roof Drain and Overflow Drain  
with Deck Plate  
Fig. No. 1800**

# TOP MOUNT DRAIN ELEVATOR

Adjustable time-saving device eliminates  
need for additional products

- Adjustable to compensate for insulation thickness. Overall adjustment height of 6-3/4"
- Drain Elevator is outside of the waterway, eliminating leaks
- Top adjustment at deck for an easier and more secure installation



The cast thread design provides for a quick adjustment—up or down with just one turn

Top mount reversible collar eliminates the need for a conventional extension, underdeck clamp and sump receiver

**Top Mount Drain Elevator**  
**Fig. No. 1010DEK**

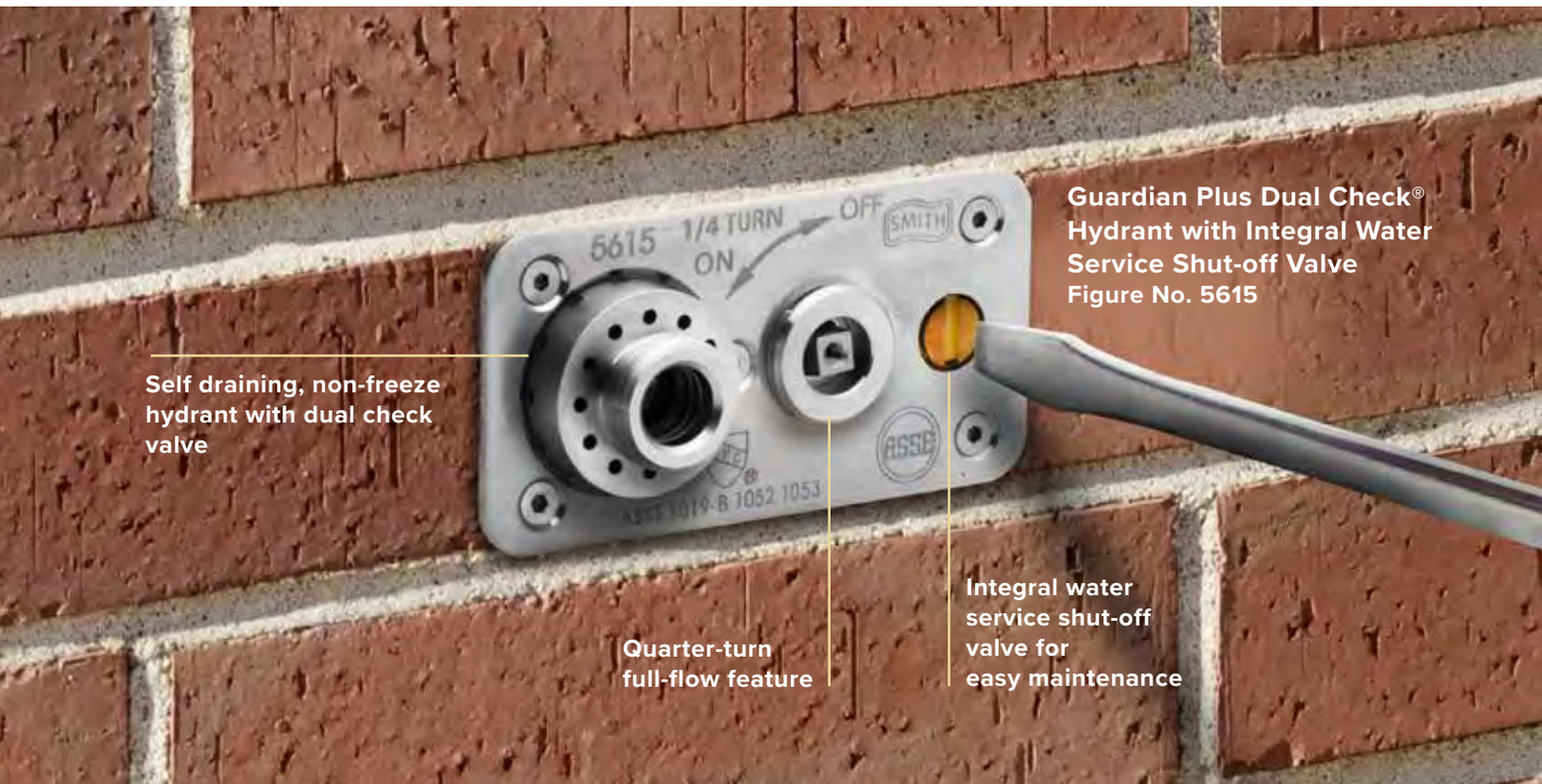


Elevates Figure Numbers 1005, 1010, 1070 and 1080 type roof drains

# GUARDIAN PLUS DUAL CHECK HYDRANT

Repair At Your Convenience

Shut off water right at the hydrant—no need to shut off service to the entire building!



**Guardian Plus Dual Check® Hydrant with Integral Water Service Shut-off Valve**  
Figure No. 5615

Self draining, non-freeze hydrant with dual check valve

Quarter-turn full-flow feature

Integral water service shut-off valve for easy maintenance



**Guardian Plus Dual Check® Box Hydrant with Integral Stop Water Service Shut-off Valve and Non-Freeze Protection**  
Fig. No. 5515

- Self draining, non-freeze hydrant with dual check valve and integral vacuum breaker
- 3/4" (19) inlet and hose connection
- Bronze hydrant with stainless steel face
- Flush installation eliminates catch points
- Sized to one standard brick
- Available with or without tamper-proof, locking enclosure

#### Specifications:

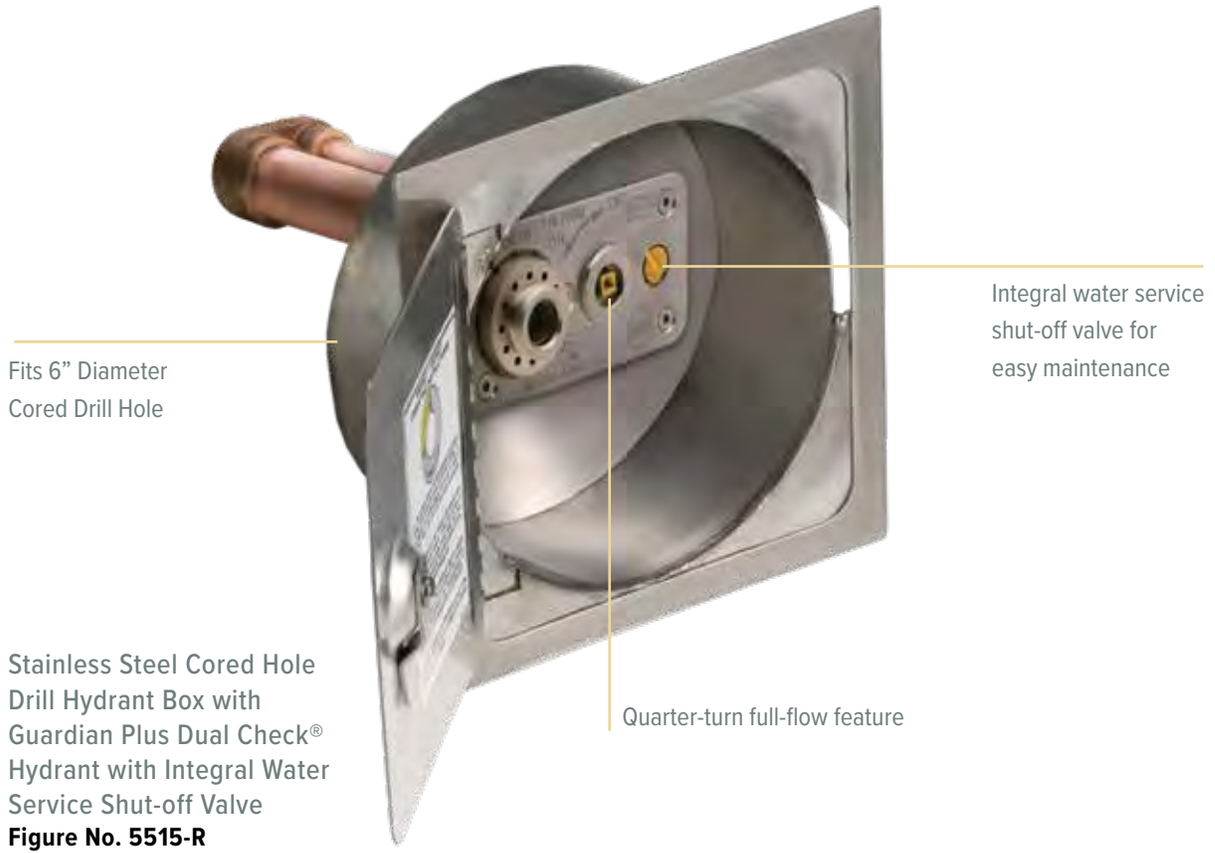
- Complies with ASME A112.21.3M
- Complies with ASSE 1019B, 1052 and 1053
- IAPMO Listed, File #2749



# CUT LABOR TIME BY 75%

## Cored Drill Hydrant Box offers easy install in concrete buildings

Designed for tilt-up concrete buildings, this hydrant box can cut installation time by 75% or more. Once the building is erected and plumbed, just drill a 6" hole in the wall and slide the hydrant right in.



- Self draining, non-freeze hydrant with dual check valve and integral vacuum breaker
- Frame, cover & housing are made of 16 gauge, type 304 stainless steel
- 3/4" inlet and hose connection
- Locking hinged cover opens 180°
- Flush installation eliminates catch points

### Specifications:

- Complies with ASME A112.21.3M
- Complies with ASSE 1019B, 1052 and 1053
- IAPMO Listed, File #2749

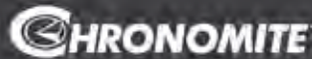


# MORRIS GROUP INTERNATIONAL

WWW.MORRISGROUPINT.COM

## Manufacturing Divisions

### WATER CONTROLS



### DRAINAGE



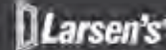
### PLUMBING FIXTURES & ACCESS



**murdock**



### FIRE PROTECTION



### MANUFACTURING SUPPORT



## Sales & Distribution



UNITED KINGDOM



ELMCO + ASSOC.



SILVER STATE



STEWART



MORRIS/LEE, LTD.  
CANADA



DUBAI  
UNITED ARAB  
EMIRATES



MORRIS INDUSTRIES  
MEXICO



SWORDS

SPM 0926 6/24



STREET ADDRESS  
2761 GUNTER PARK DR. E.  
MONTGOMERY, AL 36109

MAILING ADDRESS  
P.O. BOX 3237  
MONTGOMERY, AL 36109

PHONE: (334) 277-8520  
E-MAIL: SALES@JRSMITH.COM

WARNING: Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)