## Sioux Chief MANUFACTURING SINCE 1957





- Family owned Founded in 1957, Sioux Chief has been in business in the Kansas City area for over 60 years
- Sioux Chief employs over 700 people
- 660,000 square feet of office space, distribution center, and manufacturing facility expansion in Kansas City, MO in 2017
- Copper fabrication, PEX & vinyl tubing extrusion and special packaging remain in our 370,000 sf facility in Peculiar, Missourri
- Over 1 Million square feet of manufacturing capacity







• PRODUCTS THAT SIOUX CHIEF MANUFACTURES:

Water hammer arresters, pre-formed copper rough-plumbing fittings, Floor Sinks, Brackets & Supports, Floor Drains & Cleanouts, PEX Tubing & Fitting Systems, Full line Commercial Drainage Offering, Trap Primers, Closet Flanges, Access Boxes, Backwater Valves, Roof Drains, Trench Drains, P-Traps, Linear Shower Drains, Shower Drains, Air Admittance Valves, Closet Bolts, Tubular Specialty items, and more.

#### The Following Pages Highlight Sioux Chief's Most Popular Engineer Specified Products.

## COMMERCIAL FLOOR DRAINS & CLEANOUTS











## DECK DRAINS & DECK CLEANOUTS





## CAST IRON & PLASTIC FLOOR SINKS













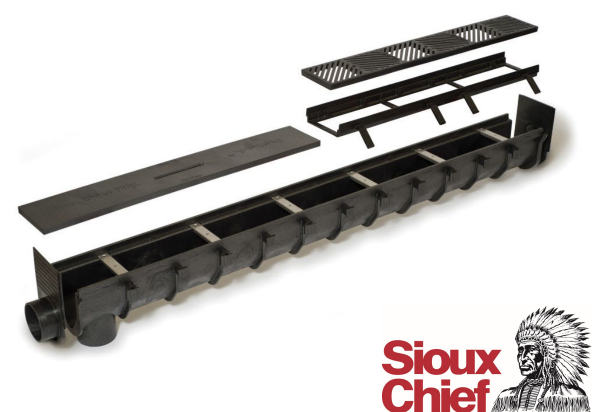


ROOF DRAINS



## COMMERCIAL TRENCH DRAINS



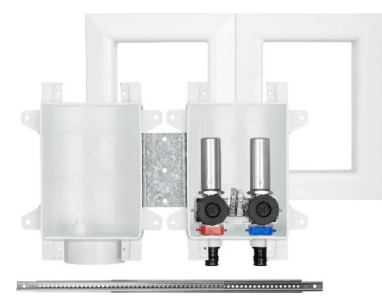


## Water Hammer Arresters



## **Trap Primer Devices**



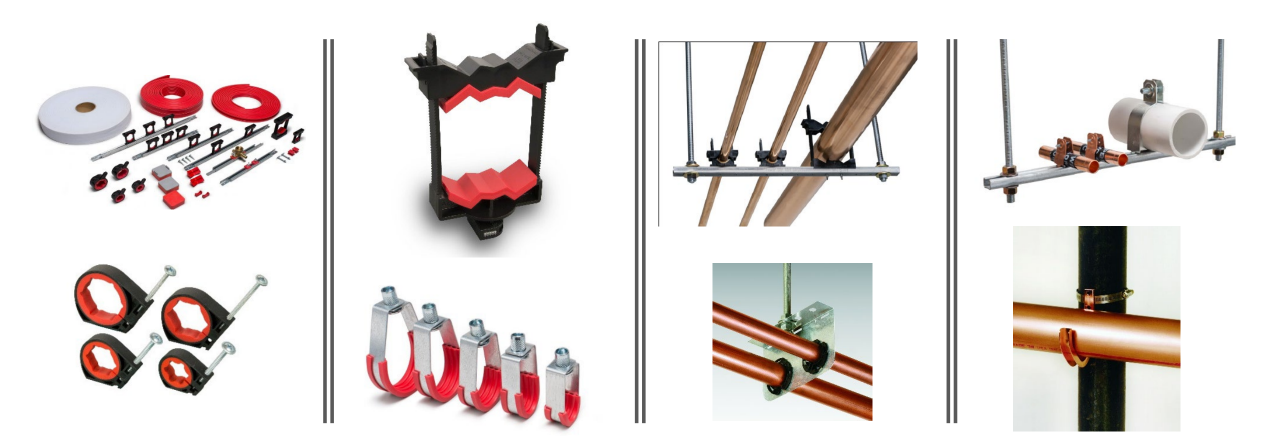






### **OUTLET BOXES**





## **Commercial Hangers & Supports**

### **GLOBAL SOURCING ?**





AC Smith.







### **KOHLER**<sub>®</sub>





#### There are nearly 7,000 items in the Sioux Chief Line. Over 90% of them are proudly made in the USA.

## **FinishLine** Adjustable Drainage System

Solving Problems in Design, NOT in the Field



### The Challenge:

Ensure the installation of floor drains and cleanouts that are perfectly level with the finish floor every time, and provide the client with a perfect finish.

## **Question:**

Why does this need to be specified? Why aren't fixtures *always* set properly, free from damage, and flush with the finished floor?

#### **Common Issue:** Low and Tilted Fixtures

Since the finish floor elevation is not apparent when drains are installed , fixtures that are set too low or tilted are a common occurrence



## **Common Issue: Strainer Tops that are Dished or Damaged During Construction**

Scissor lifts, jobsite machinery, and other heavy equipment often dish or damage drains that are often only rated for pedestrian traffic



#### **Common Issue: Stained, and polished concrete finishes are very popular**

Although very popular, these poured concrete finishes require drains to be set perfectly. Contractors often box out these installations to assure strainer tops are level with the final floor. Unfortunately, boxing out on a stained or polished concrete finish produces an unsightly look.



#### **Potential Issue: Finishing Equipment**

Mechanical slab finishing equipment, or tilt-up wall construction may not allow any protrusions in the slab



#### **Potential Issue: Clogged Lines**

Open, unprotected drains allow construction debris to collect and clog drain lines



#### **Potential Issue: Finished Flooring Change Orders**

Clients change their selection of flooring style after fixtures are poured in – e.g. tile to stained concrete. This typically results in fixtures needing to be reset, a labor intensive and expensive proposition.



#### **Typical Floor Drains & Cleanouts MUST be Protected During the Concrete Pour & Throughout Construction**

Contractors regularly tell us that one of their top punch-list items is drains/cleanouts that are not level, tilted, or that have been dished out and damaged during construction



## **Question:**

What can the Engineer do to completely eliminate these issues, and provide their client with floor drains and cleanouts that are perfectly level to the finished floor, and look brand new and perfect every time?

## The Specification:

<u>All floor drains and cleanouts shall be</u> protected during construction, <u>adjustable</u> <u>after the concrete pour</u>, and level with the finished floor

# FinishLine

Specifying the FinishLine Drainage system addresses common installation issues in the design phase by allowing contractors to:



#### **1. Protect Finish Fixtures from Construction Damage**

- **2. Drains & Cleanouts EASILY Adjust AFTER the POUR**
- **3. Tilted Drains & Cleanouts can EASILY be releveled AFTER the POUR**

#### How Does Finish Line Differ from other Commercial Drains?



Typical commercial drain/cleanout







## FinishLine

Keeping strainers off the jobsite until the final flooring is installed assures that the finished job gets brand new perfect strainer tops every time:





**Installed in 2014** Picture Taken Feb. 2020 **Still looks perfect after 5-6 years 1900 Building – Office & Event Space Mission Woods, KS (Kansas City Metro Area)** 



Installed in 2014 Picture Taken Feb. 2020 Still looks perfect after 5-6 years 1900 Building – Office & Event Space Mission Woods, KS (Kansas City Metro Area)















## DECK DRAINS & DECK CLEANOUTS

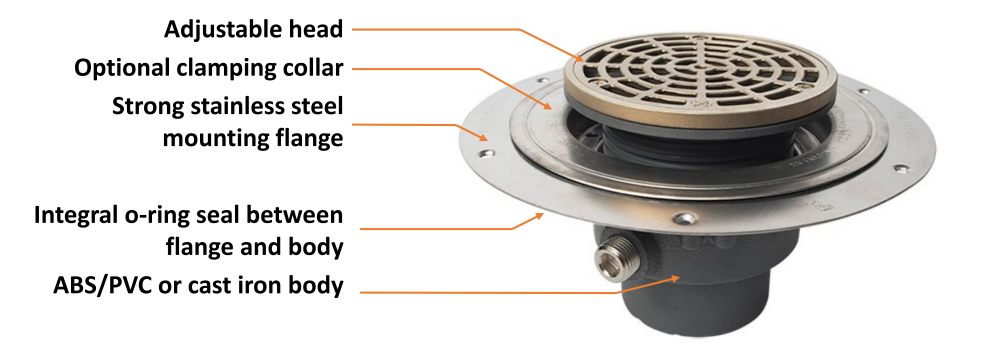




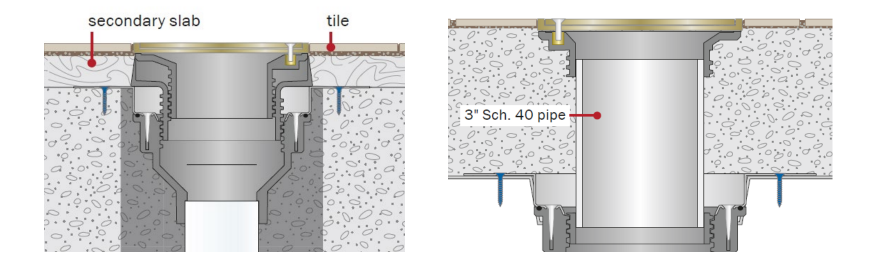




## **Halo** Unique & Adaptable

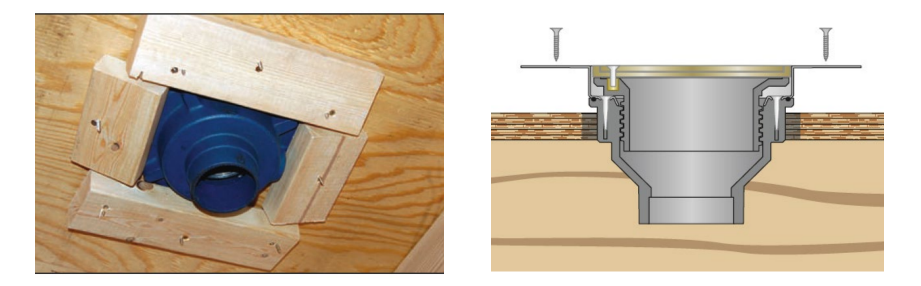






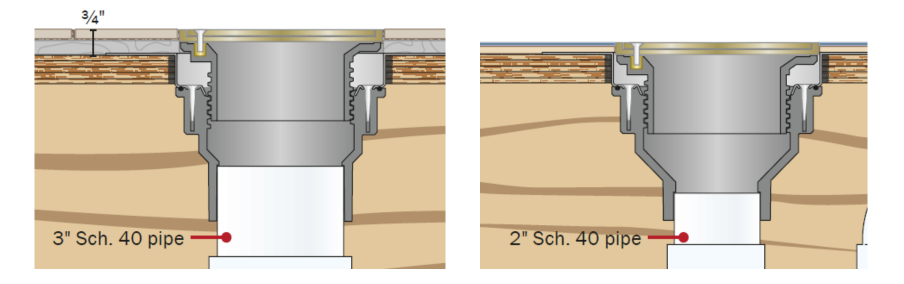
- Installs in cored concrete floors or Q-deck forms
- FinishLine option allows for secondary pours and After the Pour adjustability
- Installs in single 6" core, eliminating expensive two step coring





- Installs easily from the Top Side of the floor into a single step 6-inch core
- No labor intensive blocking-up from underneath





- Head adjusts up to <sup>3</sup>/<sub>4</sub>" above flush
- FinishLine models adjust AFTER the pour

## **Halo** Installation Versatility

### Lenexa Civic Center

- US Engineering





## Halo >>> Unique & Adaptable

- Great for loft remodels, second-floor utility/laundry rooms, multi-family construction, etc.
- Models available with FinishLine feature
- ABS/PVC body or cast iron body



# DeckAnchor

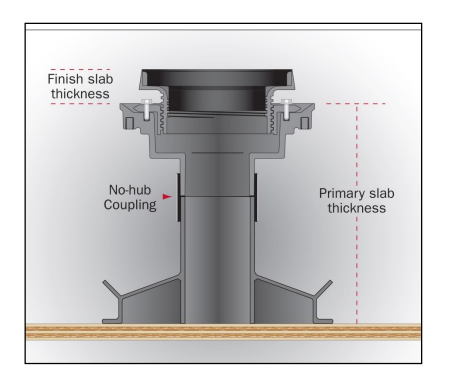
**Fixture Mounting & Connection Fitting** 

- Anchors fixtures in place on slab form during rough-in
- Rugged, one-piece ductile iron construction
- Provides easy access to connection when form is removed



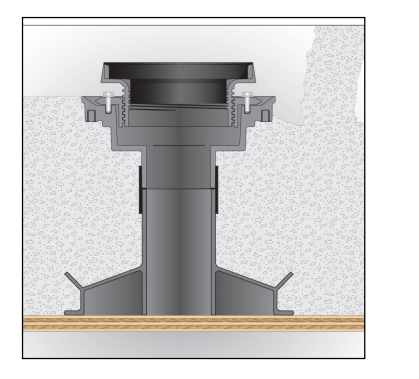






### **Measure & Mount**







### **Pour & Connect**

### **Current Method**

### **Sioux Chief Solution**





Labor intensive, and subject to drains being knocked out of level during the concrete pour Consistent & Solid. Easy access to make connections after the pour



View from ceiling after wood form removed. Glue 3" PVC pipe up into Drain Hub connection.

Attach Firestop Collar





## **DeckAnchor**<sup>™</sup>



## FLOOR SINKS



## **FatNax**<sup>™</sup> Large-capacity Floor Drains

- Great for large floors or outdoor areas
- A variety of options and accessories to suit numerous applications
- ABS/PVC models with Sch. 40 hub connection
- Cast iron models with No-hub or Push-Joint connection
- Stainless Steel models for special applications



# **Square Floor Sinks**

- A great alternative to cast iron sinks
- Non-porous, bacteria/heat resistant and corrosion proof
- A variety of options and accessories to suit numerous applications
- Molded from our high-grade, impact resistant PVC for durability
- Easier connection to Sch. 40 DWV







# **Fast Track**<sup>™</sup>

6-inch HDPE Trench Drain System



**Fast Track**System Features

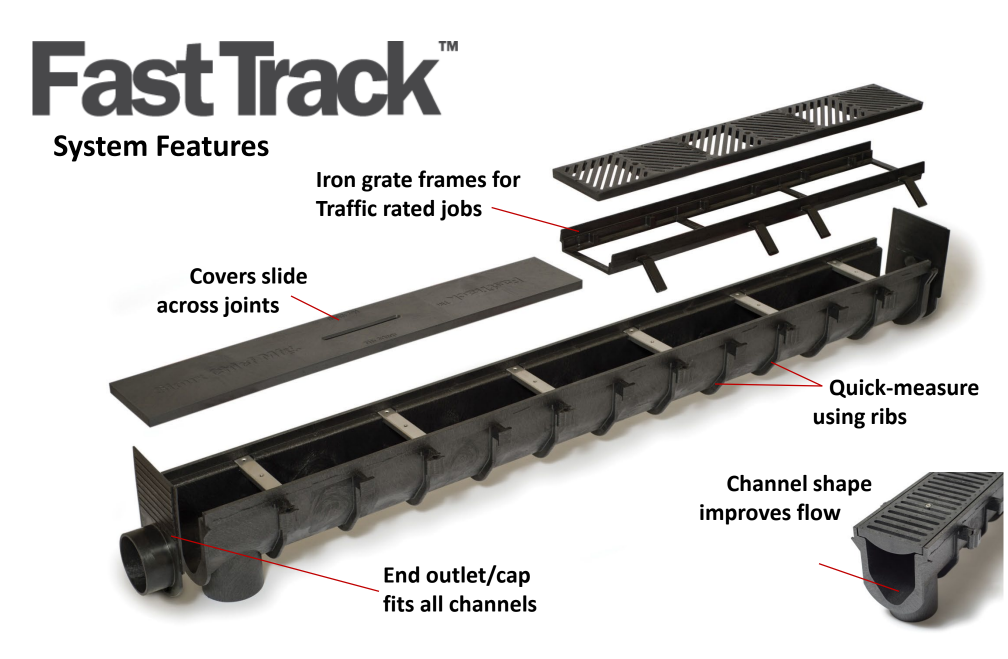
- Tough, lightweight HDPE material
- 72" Sloped & neutral channel sections, 36" Grate sections
- Easily field cut on 6" increments
- Construction covers and grate anchors included
- Pre-molded bottom outlet and rebar anchors
- Solid, interlocking channel joints do not require fasteners







We're Making it in America





- Ductile Iron: Slotted, Cross-Slot, Diagonal-Slot patterns Heavy/Medium duty traffic applications
- Galvanized/Stainless Steel: Slotted and Perforated patterns Medium/Light duty traffic applications
- HDPE:

Slotted pattern. Pedestrian/Light duty traffic, pool areas, chemical-resistance

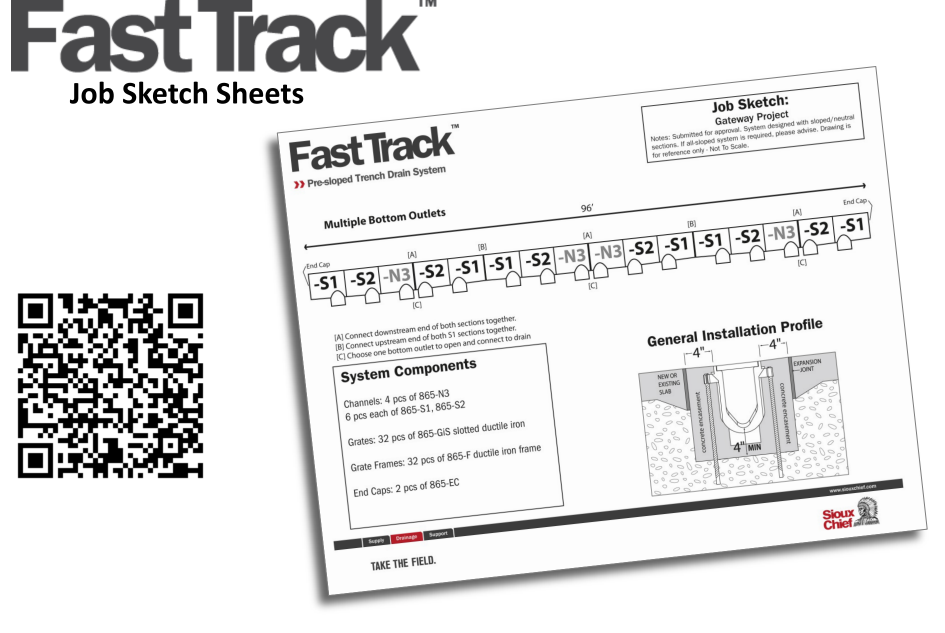


# Fast Track

- End cap/outlet: Attach with screws. 4" No-hub connection
- Edge Guards: Covers channel edge for more finished look
- Grate Frame: Protects channel from heavy load/impact damage

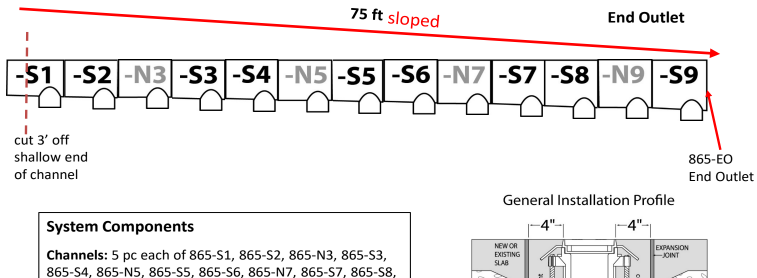








#### **Job Sketch: Hitt Plumbing Victorville, CA** Note: Submitted for approval. System designed with sloped/neutral sections. If allsloped system is required, please advise. Drawing is for reference only - Not To Scale.



865-N9, 865-S9

**Grates:** 125 pcs of 865-GGS Slotted Galvanized Steel Grate

**End Cap:** 5 pc of 865-EC **End Outlet:** 5 pc of 865-EO

Supply Drainage Support

EXISTING SLAB UNIT SLAB HUMUNE SLAD HUMUNE SLAD HUMUNE HUM





TAKE THE FIELD.

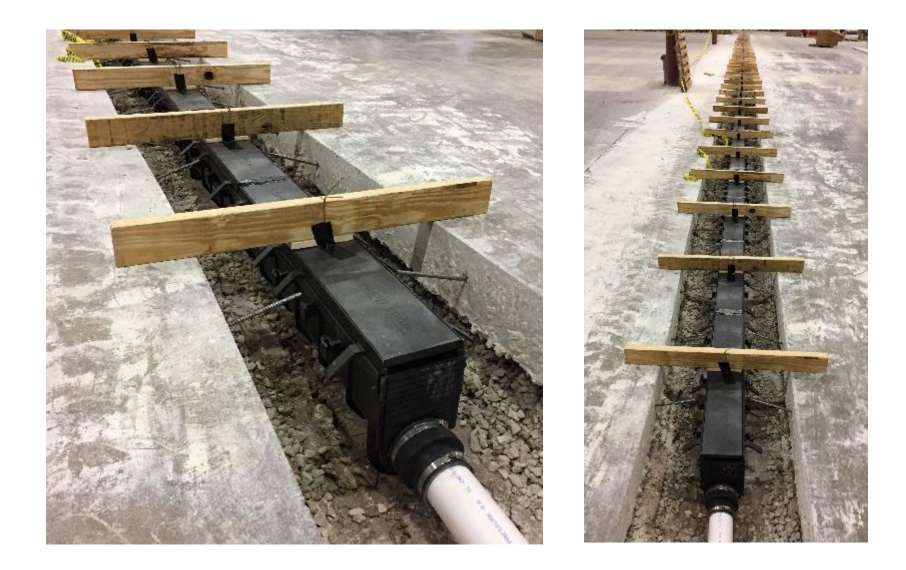








### **New PEX Extrusion Lines - Sioux Chief Peculiar**















### ROOF DRAINS



### **CAST IRON ROOF DRAINS & ASSEMBLIES**





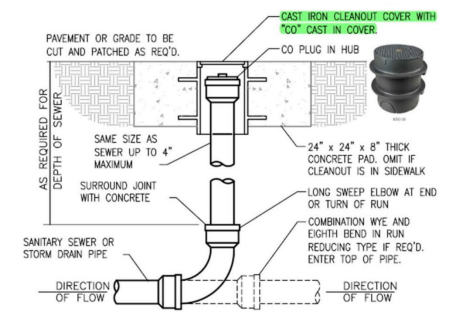














### **Downspout Nozzle**

### Effective

Nozzles divert water away from the building wall to prevent unsightly water stains

Available in 3" - 8" sizes with No-Hub or FIP thread connection

### Quality

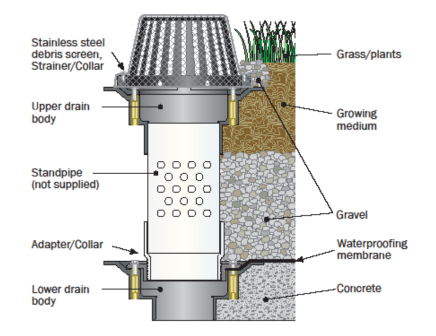
Cast nickel-bronze material. Escutcheon/ring included to provide a clean, secure appearance





### **Planter Area Drain**

For Roof-top or Ground-level Planting Areas



#### TYPICAL INSTALLATION

Fixtures are installed where draining of excess water in planting areas is necessary. A measured length of 4" Sch. 40 PVC is installed between the adapter and the upper drain body. This pipe may be drilled and wrapped with landscape fabric (if desired) for additional secondary drainage. Gravel should be applied around the adapter and collar to protect weep holes and insure proper secondary drainage.





## Water Hammer Arresters

>> Exploring the Selection

- >>Highest Quality
- Best Warranty
- Best Track Record
- Most Widely Distributed Worldwide
- »Made In America
- »Made In America from Domestic Materials



# MiniRester



## **HydraRester**<sup>™</sup>



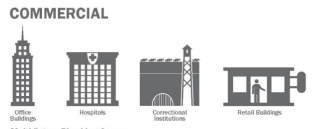
## MegaRester



#### **Methods of Sizing**

Three different methods of sizing are outlined below for each industry segment. Choose the sizing method most appropriate for your project and refer to the following pages for more details on that method.





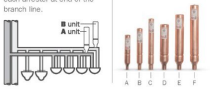
#### Multi-fixture Plumbing Groups

Applications: Plumbing fixtures in office buildings, retail, schools, hospitals, correctional facilities and public buildings.

Arrester Group: Any ASSE Sizing / Placement 1010 Certified A, B, C, Guideline: The properly sized arrester corresponds D, E, or F size arrester. Various connection size to the total number of fixture units on each hot and type are for the and cold branch line. Place installer's convenience. each arrester at end of the

Laundry

Tub/Shower



**INDUSTRIAL** 



Large Industrial Piping Systems



Applications: Industrial equipment, food processing, commercial laundry, up-feed pump systems, irrigation and waste treatment systems.

Sizing / Placement Guideline: To size an arrester for industrial applications, use the Industrial Equation, custom sizing the arrester given

the system information of a particular project. A computer spreadsheet version of this equation is also available.

Arrester Group: Large industrial size arresters, 200-400 cubic inch size.







TABLE 1

FIXTURE	TYPE OF SUPPLY CONTROL	FIXTURE UNITS					
		PUBLIC			PRIVATE		
		TOTAL	C.W.	H.W.	TOTAL	C.W.	H.W.
Water Closet 1.66 PF	Flush Valve	8	8	-	5	5	-
Water Closet 1.66 PF	Flush Tank	5	5	-	2.5	2.5	-
Pedestal Urinal 1.06 PF	Flush Valve	4	4	-	-	-	-
Stall or Wall Urinal	Flush Valve	4	4	-	-	-	-
Stall or Wall Urinal	Flush Tank	2	2	-	-	-	-
Lavatory	Faucet	2	1-1/2	1-1/2	1	1	1
Bathtub	Faucet	4	2	3	2	1-1/2	1-1/2
Shower Head	Mixing Valve	4	2	3	2	1	2
Bathroom Group	Flush Valve Closet	-	-	-	8	8	3
Bathroom Group	Flush Tank Closet	-	-	-	6	6	3
Separate Shower	Mixing Valve	-	-	-	2	1	2
Service Sink	Faucet	3	3	3	-	-	-
Laundry Tubs (1-3)	Faucet	-	-	-	3	3	3
Combination Fixture	Faucet	-	-	-	3	3	3
Clothes Washer	Solenoid Valves	-	-	-	4	3	3
Dishwasher	Solenoid Valve	-	-	-	1.5	-	1.5
Ice Maker	Solenoid Valve	-	-	-	1	1	-

### TABLE 2

ARRESTER SIZE	AA	А	В	С	D	E	F
FIXTURE UNITS	1-4	5-11	12-32	33-60	61-113	114-154	155-330



WATER HAMMER ARRESTER DETAIL & SIZING SCHEDULE

UNIT SIZE	CONN. SIZE	SIOUX CHIEF MALE SWEAT/ PRCSS FITTING	SIOUX CHIEF THREADED (M.L.P.)	FIXTURE UNIT CAPACITY			
Α	1/2"	652-AS	652-A	1–11			
в	3/4"	653–BS	653–B	12-32			
С	1"	654-CS	654-C	33-60			
D	1"		655-D	61-113			
E	1"		656-E	114-154			
F	1"		657-F	155-330			

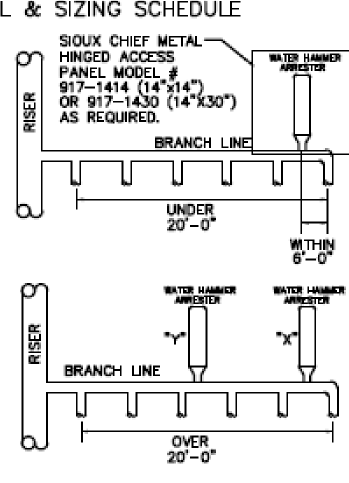
ARRESTER STANDARDS/REQUIREMENTS:

- ARRESTER SHALL BE INSTALLED WITHIN 6'-0" (MAX) OF LAST FIXTURE.
- 2.) TYPE "L" COPPER CONSTRUCTION.
- 3.) DESIGNED TO BE INSTALLED IN ANY DIRECTION.
- ASSE 1010-2004 CERTIFIED.
- 5.) PRE-CHARGED TO 65 PSI & CONTAIN NO CHAMBER SEAMS.
- 6.) DUAL "O"-RING PISTON TYPE OPERATION.

(VERIFY W/ LOCAL INSPECTOR IF ACCESS PANEL IS REQUIRED.

#### INSTALLATION NOTE:

IF THE BRANCH LINE IS OVER 20'-0" FROM CENTER LINE OF THE 1ST FIXTURE TO THE CENTER LINE OF THE LAST FIXTURE AN ADDITIONAL ARRESTOR "Y" SHOULD BE INSTALLED AT THE MIDPOINT OF THE BRANCH LINE. THE SUM OF THE FIXTURE UNIT RATINGS FOR "X" & "Y" COMBINED SHALL BE EQUAL TO OR GREATER THAN THE TOTAL DEMAND OF THE BRANCH LINE.



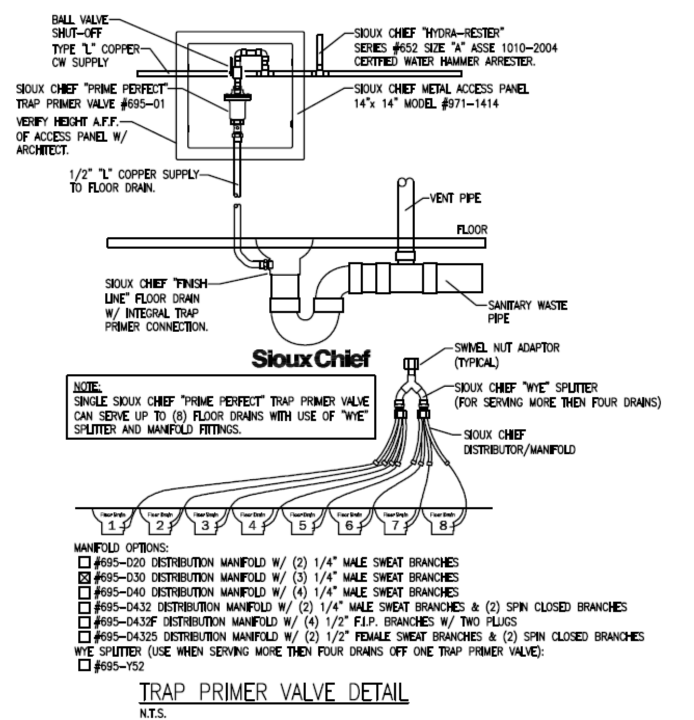


## Prime Perfect<sup>™</sup>

### **Trap Primer - Mechanical**

- Engineered Trap Seal Protection
- Large Water Chamber will emit .25oz of water per activation = industry leading
- Large screen and internal port will not clog
- Made in the USA
- Self-charges with water so it will not waterlog
- Factory set for 60psi line pressure and field adjustable from 30-150psi







## Trap-Ease<sup>™</sup>

### **Trap Primer – Gravity fed**

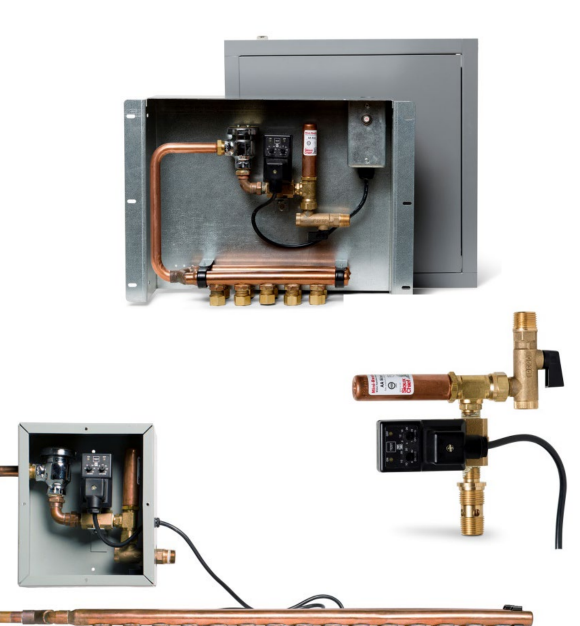
- Engineered Trap Seal Protection
- ASSE 1044 listed
- Economical most cost effective and maintenance-free installation solution
- Made in the USA
- Green Uses 'gray water' to replenish traps



## ETP

### **Trap Primer - Electric**

- Engineered Trap Seal Protection
- Available in recessed, surface mount or without access box solution
- Integral debris screen protects solenoid valve from fouling
- Integral shutoff and vacuum breaker ASSE 1044 listed
- Assembled in the USA
- Duration of emission and frequency of emission can be set and tested



# **TrapShield**Trap Protection Device

### Effective

Protects trap seals in drains from evaporation to prevent odors and sewer gas from entering the building.

### **Easy Installation**

Pushes into new or existing floor and shower drains. Removes easily for drain maintenance.

### **Full Flow**

No obstructions. Opens easily for full water flow, then closes to protect the trap seal.

### Approved

Listed with IAPMO. Certified to the ASSE 1072 Standard.





# Ox Box

- The most versatile outlet box in the industry for washers, icemakers, lavatories, dishwashers, toilets, AAVs, and gas connections
- >> Strong: Over Stud application offers industry's strongest installation
- >> Fast: Installation times are cut in half
- >> Flexible: Separate Boxes offer endless configuration options
- >> Durable: ABS material stands up to the job site abuse
- » Approvals:
  - >> Standard packaged Ox Box kits are UPC Listed
  - >> Fire-Rated Ox Box Kits are Warnock Hersey Certified
  - >> Valves comply with ASME A112.18.1





The Ox Box is offered with a certified fire-rating complying with:

ASTM E-814 2-hour design: 2-hour (F), 1½-hour (T) 2-1-hour design: 1-hour (F), 31 mins (T) 1-ASTM E119

: 2-hour design: Ir (T) 2-hour (F), 1½-hour (T) : 1-hour design: s (T) 1-hour (F), 31 mins (T) UL 1479

STC Rating 53 Volume 3.4 cu. in. (57 cm cubed) Complies to UL Required Accelerated Aging and High Humidity Testing

Visit website for specification sheets

1-800-821-3944 www.slouxchief.com



CAN/ULC S115



Ox Box Fireguard

The Ox Box is offered with a certified fire-rating complying with:

 ASTM E-814
 CAN/ULC \$115

 2-hour design:
 2-hour design:

 2-hour (F), 1½-hour (T)
 2-hour (F), 1½-hour (T)

 1-hour design:
 1-hour design:

 1-hour (F), 31 mins (T)
 1-hour (F), 31 mins (T)

 ASTM E119
 UL 1479

STC Rating 53 Volume 3.4 cu. in. (57 cm cubed) Complies to UL Required Accelerated Aging and High Humldity Testing

Visit website for specification sheets 1-800-821-3944 www.siouxchief.com Sioux Chief MANUFACTURING SINCE 19

WH





- >> Three 3/8" O.D. Outlet Valves
- Provides Valve Connection for Hot and Cold lines of Kitchen Faucet
- Third Valve Provides Hot Connection to Dishwasher with Optional Arrester
- Description of study of stu





## Sioux Chief

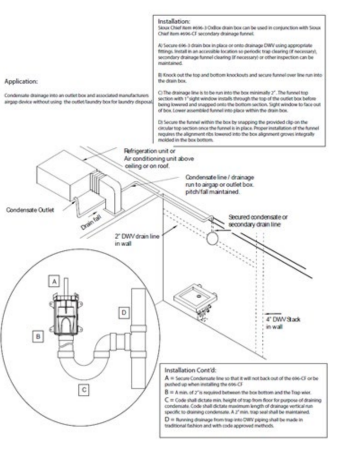
**Outlet Boxes allow for a clean looking** professional installation wherever a water or drainage outlet is needed





### **>>>** Condensate Outlet Box







Allows for flow rates up to 7 g.p.m.

Sioux Chief Sas Valve Outlet Box





## $\mathbf{OmniPanel}^{\mathsf{m}}$

#### >> Dual-Valve Access Panel

Patent # 9,057,460 B2



Lavatory installations are consistent, level, clean, solid, and professional ever time



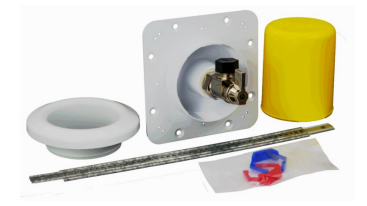


>> Single Valve Outlet Plate

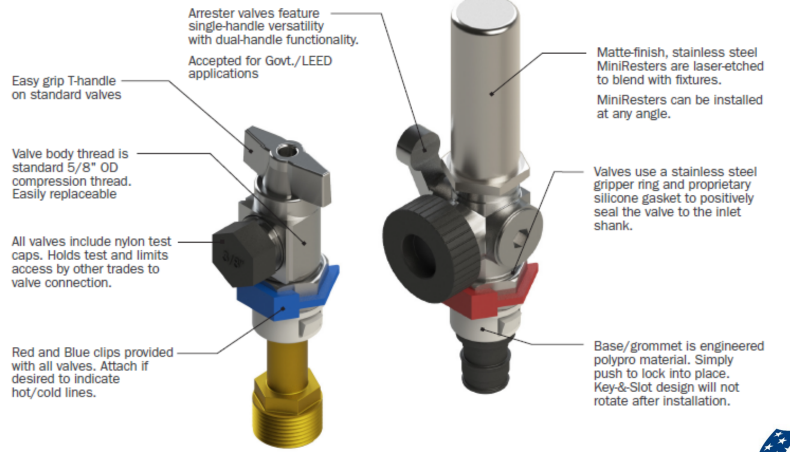








### Patented Valve Design Exclusive to Sioux Chief Access products.







## **Shower Pan Drains**

### **>> 821 Series**

- The Industry Standard for tile floor shower drains
- Variety of strainer options and finishes from economical to premium for custom homes
- Exclusive accessories, like the DoubleDuty, tile-in head, and Round-to-Square Adapter
- Mounting holes for fast, solid installations



**Tile-In drain installation** 



- Available in 3 strainer patterns Square Holes, Wedge-Wire and Tile-In
- Preset lengths from 26", 30", 36", 40", 48" and 60"
- >> Installs easily into the 821 series drain body.





Patent Pending



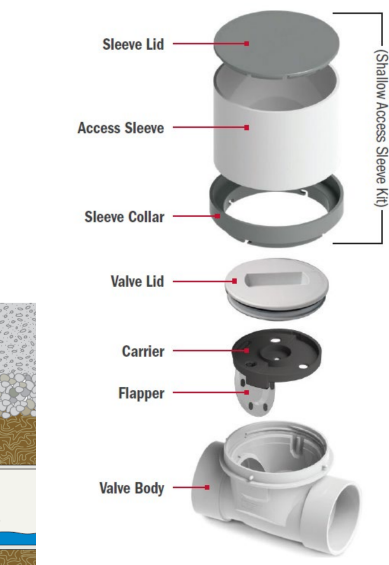


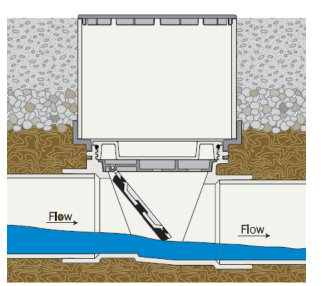
- **3**" or 4" Sch. 40 DWV lines
- >>> Standard, shallow-bury or deep-bury options
- >>> Over-molded flapper is impervious to glue
- >>> Key-and-slot design will not allow flapper and carrier to install backwards.
- Made in USA



# **ProCheck**Shallow Installations

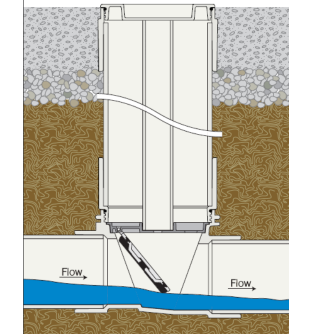
- Shallow installations are no more than 18" below the surface
- >> Valve is sealed with a threaded lid
- Sleeve provides access to the lid and flapper after installation
- Xit includes backwater valve, sleeve collar, sleeve lid and access sleeve (8" SDR-35)

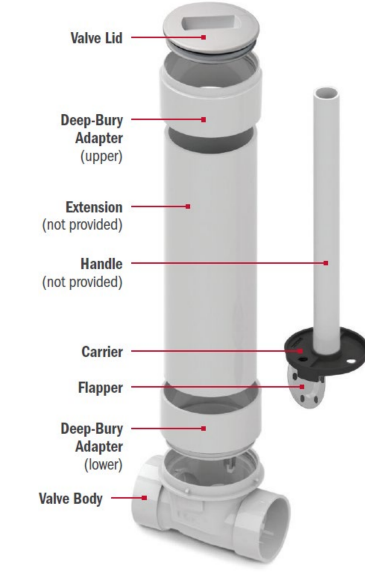




## **ProCheck**<sup>™</sup> Deep-Bury Installations

- Deep-Bury is when the value is too deep to be reached by hand
- Xit includes upper and lower adapter fitting. Valve is to be purchased separate.
- Contractor provides own extension made up of 6" Sch 40 pipe.
- Carrier can be accessed with handle made from 1 ½ Sch 40 pipe





## TurboVent<sup>™</sup> >> Air Admittance Valve

- Spinning, self-cleaning internal mechanism ensures a good seal with each activation
- Opens quickly and seals tightly holds up to 13 psi back pressure
- Certified by ASSE to 1050 and 1051 Standards. Meets IPC. IAPMO Listed
- Large open area allow greater air flow into the system during activation





Self-cleaning mechanism



## TurboVent<sup>™</sup> >> Air Admittance Valve

- Available with OxBox Access box system
- Available with solvent weld adapters, tubular connection kits and contractor packs
- Protective debris cover on each unit prevents clogs during rough-in
- Lower-profile design is easier to install in tight spaces







### PowerBar<sup>™</sup> Universal Bracketing System









# Power Bar Mini Strut

- »Cost Effective: An economical alternative for trapeze installations. Preloaded TouchDown clamps save time.
- >>Convenient: Eliminate buying and stocking multiple, size-specific strut clamps and manage jobsite materials more effectively.
- **»Strong**: Made from high quality 16gauge steel and available in two lengths.



### **TD+™ Universal Clamps**

- >> Supports 1/2" CTS through 2" IPS
- >> Supports multiple supply lines within a single clamp
- Stack bridges to hold different pipe sizes
- >>Flat base can be used with PowerBar™ or PowerBar MiniStrut™
- >> Strut foot model fits common 1-5/8" Unistrut channel
- >> Metal inserts prevent strut clamp from slipping within the strut
- IAPMO Listed
- »Available in E84 Fire Rated Plenum Safe material

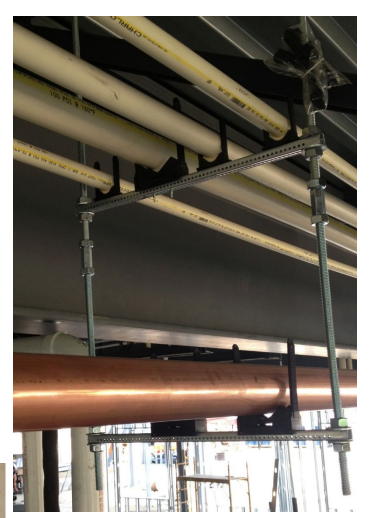




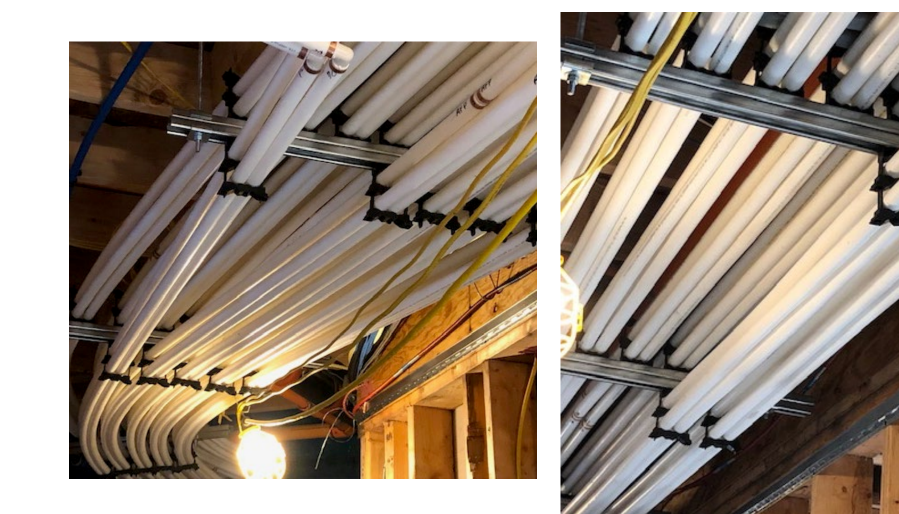












## **Acoustical Supports**



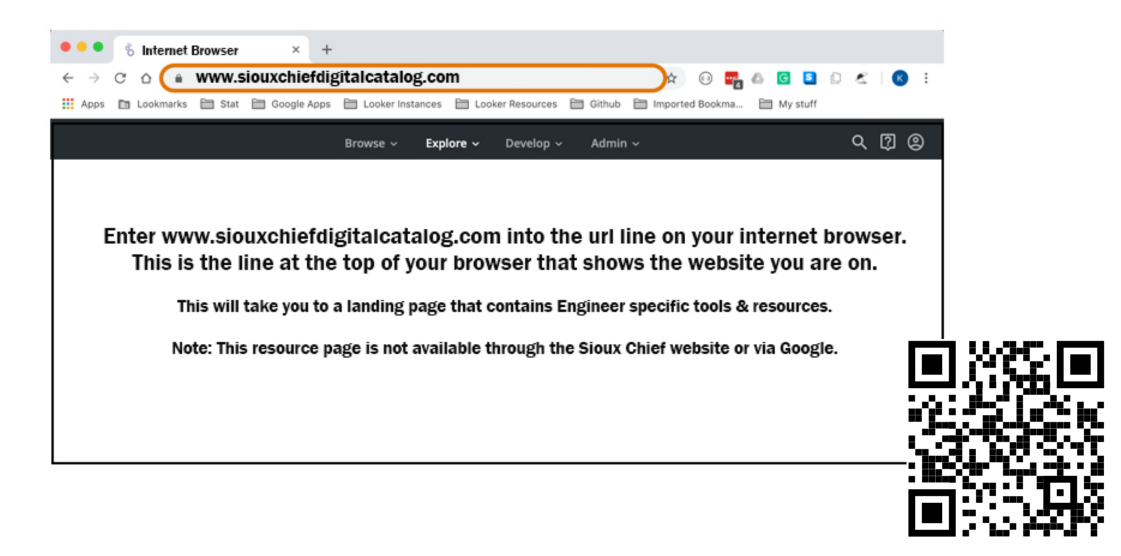
## PowerPEX®F877 TUBE

- Complete -. 1/8"-2". Tubing is offered in straight lengths and coils in all popular colors. Sioux Chief offers a variety of barrier tubing items alongside standard potable tubing.
- Warranted 25-year warranty on tube and fittings without limitation. The tube is warranted. The fittings are warranted. Connection types may be matched or installed in hybrid systems without a change in warranty.
- Made In America Domestic materials. Domestic manufacture. Made in America using the best materials possible with the best people possible.
- >> Quality State-of-the-art equipment to assure lifelong plumbing systems.

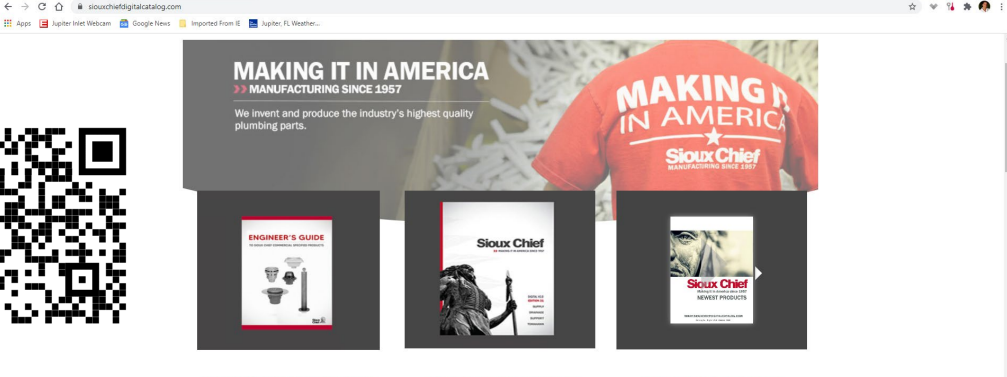




## **ENGINEER RESOURCES PAGE & TOOLS**



### **ENGINEER RESOURCES PAGE & TOOLS**



#### ENGINEER'S SPECIFICATION GUIDE

This Engineer's Specification Guide links directly to specification sheets, design files, CAD and Revit files for all of Sioux Chief's specified products.

Our goal is to make it easy for Plumbing & Mechanical Engineers to specify quality built, made in the USA products.

#### SIOUX CHIEF DIGITAL CATALOG

This is the complete Sioux Chief digital catalog. It features over 7,000 products. Over 90% of which are proudly made in the USA. Click to open this PDF file. Please consider saving a copy of this PDF to your desktop, so that you can instantly access information on every Sioux Chief product.

#### NEWEST PRODUCTS DIGITAL MAGAZINE

This Digital Magazine highlights some of Sioux Chief's newest products.

Please let us know if we can get you additional product information, or samples of any of our newest products.



Google News

× Sioux Chief Digital Catalog

× +

o ×

## **ENGINEER RESOURCES PAGE & TOOLS**

#### www.siouxchiefdigitalcatalog.com

**ALPHABETICAL PRODUCT INDEX** 

This Alphabetical Product Index features links for each item listed. Click on any item

If you do not find the information you are searching for, please reach out to us and we

Specifications & digital files 19

Specifications & digital files 27

20-27

Each item listed in

the Alphabetical

Product Index is hot

linked. CLICKING

on any item will take

you straight to

that page.

within the index to go straight to that page. Each product page features links for

submittal sheets and digital drawing files

AAV's (Turbo Vent\*) 14

Fire-Rated Icemaker Box

Fire-Rated Lavatory Box

Fire-Rated Gas Outlet Box

Frames & Accessories for

Icemaker Box less arresters

Fire-Rated Toilet/Dishwasher 42

Icemaker Box with arresters 36

Fire-Rated Washing Machine 39-40

Access Box - Ox Box\* AAV - Turbo Vent® Box

Gas Outlet Box

Kitchen Supply Box

Lavatory Outlet Box

Ox Box Brochure

Ox Box One®

will promptly get you the information you need.

Access Box - Omega Plate\* - Single Valve Outlet Plate

Omni Panel\* - Dual Valve Outlet Panel

40-41

42

41

43

42

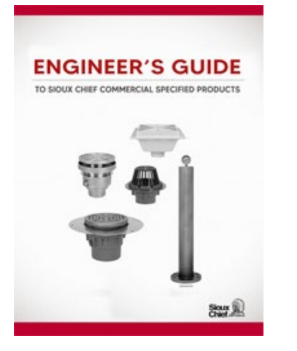
35

52-53

45-51

28-30

54-55



Click On Engineer's Guide (Please consider saving this PDF to your Desktop) Lookup item in Product Index and

CLICK to go to that page

Specification sheets, DWG files, and RVA files are on the product page

· Constructed using fire-retardant plastic resin · Over-the-stud installation is the quickest, easiest, stronger and carries the highest rated fire certification in the industr Debris covers included to protect boxes he Fire-Rated Ox Box<sup>ter</sup> is certif from drywall mud and paint ASTM E-814 2 hours (F), 13/2 hours (T) for 2-hour design 1 hour (F), 31 min (T) or 1-hour design CAN/ULC S115 2 hours (F), 1½ hours (7 for 2-hour design 1 hour (F), 31 min (T) for 1-hour design ASTM E119 111 1479 (\*\*\*) **Fire-Rated Ox Box** Washing Machine Outlet Box · Boxes mount securely to stud or over studs · Separates supply and drainage systems into two stud bar Drain knockout is easy to remove with pliers · Supply lines can be mounted from above or belo · High-quality quarter-turn ball valves · ¾" male hose-thread outlet connections Fig Min Case STANDARD PACK 10' female sweat 10' CPVC male 10' PEX F1807 596P13034 10" PEX F196 1/2" CPVC male, no lead 1/2" PEX F1807, no lead 1/3" PEX F1960, no lead

Outlet Box

EDITION 31

Fire-Rated Ox Box

 Over-the-stud installation or separate stud installation is required, see instructions
 Warnock Hersey Certified

## PLEASE LET US HELP YOU!

- If you do not find the Engineering resource you need (submittal, DWG file, etc), Please let us know and we will get it to you as quickly as possible
- We are happy to prepare a Digital Submittal Package for any job. If you send us a Plan set, we will prepare a digital package of all Sioux Chief products that can be utilized on that job.
- Please consider sharing your Master Specification language with us. We will go thru your Master Spec and propose suggested Sioux Chief additions. We will always make these suggestions in a way that is easy for you to review and incorporate
- We are happy to cross any other product to the comparable Sioux Chief product.

Reach out to us at: Kyle Meagher Kyle.Meagher@siouxchief.com

### 800-821-3944