

TO:

MANAGEMENT SERVICES DEPARTMENT PURCHASING DIVISION

241 W. South Street Kalamazoo, Michigan 49007-4796 Telephone (269) 337-8020 cokpurchasing@kalamazoocity.org

ADDENDUM #1

September 16, 2025

ALL Prospective Bidders

PROJECT NAME:	Drywall, Insulat	ion, Ceilings - C	Crosstow	yn Parl	kway Rem	odel						
BID REFERENCE #:	15033-001.0											
BID DUE/OPENING DATE:	September 23, 2 Electronic Bids			Гіте								
The purpose of this addendum is to work affected is subject to all applic							All					
1. QUESTIONS FROM SEPTEM provided by AVB – See Attach		VALKTHROU(GH/SITI	E INSP	PECTION							
Questions related to this addendum	may be addressed t	to Tyler Dundor	e, AVB a	ıt <u>tdund</u>	lore@avbi	nc.com.						
The Addendum can be https://www.kalamazoocity.org/bide	viewed and opportunities.	downloaded	from	the	City's	website	at					
In order for a bid to be responsive you have already submitted your bid place provided and returning it to the return envelope with the bid reference.	d, acknowledge re e undersigned and	ceipt and accept it shall be incor	tance of	this add	dendum by	y signing in	the					
Sincerely,												
Middle Eg												
Michelle Emig Purchasing Division Manager												
FIRM:		SIGNED:					_					
NAME:(Type or Print)		DATE: _					_					



ADDENDUM #1

Attachment #1 Questions from September 15, 2025, Walkthrough/Site

Bid Reference #: 15033-001.0

City of Kalamazoo Crosstown



Kalamazoo, MI AVB-23-062

AD 01 00 ADDENDUM #1

This Article is noted as **Addendum No. 1**, **dated 09/16/2025**, to the **City of Kalamazoo Crosstown**, . Update bid documents as necessary with the enclosed information to ensure that a complete turnkey work scope is included at bid time. Each Bidder/Contractor/Sub-Contractor will be held responsible for reading and adhering to any and all data as found within the following pages.

AD 01 01 Pre-Bid RFIs

- 1.1. See the following attachments for the below noted Pre-Bid RFIs:
 - 1. Pre-Bid RFIs #: Subst-1, Subst-2, PreBid-1, PreBid-2, PreBid-3, PreBid-4, PreBid-5

AD 01 02 AVB Write-Up/Work Scope Changes

- **1.1.** Reminder that the bid is due to the City of Kalamazoo per the bidding instructions.
- **1.2.** Please review all required bid documents that must be submitted for a bid to be considered.

AD 01 03 Intersect Studios Write-up/Document(s) Issued

End of Addendum #1 Write Up.

See the Following Pages for Attachments.



Job #: AVB-23-062 City of Kzoo - Crosstown Facility 150 E Crosstown Parkway Kalamazoo, Michigan 49001

RFI LOG

#	Subject	Status	Responsible Contractor	Received From	Date Initiated	RFI Manager	Assignee	Ball In Court		Closed Date	Location	Schedule Impact	Cost Impact			b RFI b Stag		Private
Subst-2	Gerber Plumbing Fixtures	Closed	AVB Construction,	Dundore, Tyler (AVB Construction, LLC)	09/16/ 2025	Tyler Dundore	Reed, Lindsay (In Toth, Madeline (I		09/ 19/ 2025	09/16/ 25							Michelle Emig (City of Kalamazoo), Tom DenHarder (City of Kalamazoo), Obaid Hakimi (AVB Construction, LLC)	No
	Gerb	er Plumbing	fixtures have be	025 at 11:09 am EDT en proposed as an alt bing products includir							and bath ir	ndustry.						
	Pleas		tached documen	its to determine if this	is an accep	otable alteri	nate.					see p	ages	7-1	8 f	or ap	pproved	
	Made			esponded Tue Sep 16	, 2025 at 02	2:33 pm ED	 Т					altern	ate p	lum	bin	g fix	ture	
		e see attacl		ments. The substituti				SH-2 do no	t requi	ire a tub s	pout.	speci	ficatio	on				
Subst-1	Fire Alarm Specification	Closed	AVB Construction,	Dundore, Tyler (AVB Construction, LLC)	09/15/ 2025	Tyler Dundore	Toth, Madeline (I Reed, Lindsay (In		09/ 16/ 2025	09/16/ 25							Michelle Emig (City of Kalamazoo), Tom DenHarder (City of Kalamazoo), Obaid Hakimi (AVB Construction, LLC)	No
				025 at 03:18 pm EDT pecs for the fire alarn		be possible	to get writte	en into the	specs	for this job	o?							
			ntersect Studio) R manufacturers li	esponded Tue Sep 16	, 2025 at 10	0:17 am ED	Т											
PreBid-5	Data and Fibe Cabling	er Open	AVB Construction,	Dundore, Tyler (AVB Construction, LLC)	09/16/ 2025	Tyler Dundore	Reed, Lindsay (In Toth, Madeline (I	Reed, Lindsay (In Toth, Madeline (I	09/ 19/ 2025	5							Obaid Hakimi (AVB Construction, LLC)	No
				025 at 02:43 pm EDT ides the 3 rooms note	d as three o	cables. Doe	s every othe	er triangle l	ocatio	n, AP, Car	mera, Data	triangle onl	y get 1 ca	ıble?				
	How Is arr IS LC	type: single many stran- nored allow the connec	ed? tor termination d		ne fiber in ro	oom 157?	a		ime			eceive ent wa						
PreBid-4	Controls on reused VAV's	Closed	AVB Construction,	Dundore, Tyler . (AVB Construction,	09/16/ 2025	Tyler Dundore	Reed, Lindsay		09/ 16/	09/16/ 25							Michelle Emig (City of Kalamazoo), Tom DenHarder (City of Kalamazoo), Obaid Hakimi (AVB Construction, LLC)	No
									Pa	ge 1 of 5								



Job #: AVB-23-062 City of Kzoo - Crosstown Facility 150 E Crosstown Parkway Kalamazoo, Michigan 49001

#	Subjec	ct	Status	Responsible Contractor	Received From	Date Initiated	RFI Manager	Assignee	Ball In Court		Closed Location Date	Schedule Impact	Cost Impact	Cost Code			Distribution List		Private
					LLC)			(In Toth, Madeline (I		2025									
					025 at 09:37 am EDT ed need new controls	installed or	n them befo	re we re-inst	all them? (Or is the	contractor to use t	he existing c	ontrols e	ven if it	need	to be a s	separate system?		
					esponded Tue Sep 16 used VAV boxes to be				tible with t	the new	controls system. If	they are not	able to in	<mark>tegrate</mark>	into t	the new	controls system then the	y will need to be replaced.	
PreBid-3	Hollow Door RF		Closed	AVB Construction,	Dundore, Tyler (AVB Construction, LLC)	09/15/ 2025	Tyler Dundore	Toth, Madeline (I Reed, Lindsay (In		09/ 16/ 2025	09/16/ 25							Kalamazoo), Tom DenHarder (City Hakimi (AVB Construction, LLC)	' No

Tyler Dundore Sent Mon Sep 15, 2025 at 03:52 pm EDT

- 1. The door schedule on sheet A401 lists openings 106B & 106C as 5-0 x 6-8 door openings, but the remarks column notes that they should be (2) 3-0 doors. Should these be pairs of 2-6 x 6-8 doors, or pairs of 3-0 x 6-8 doors?
- 1. Please confirm you will be reusing existing doors at opening 347A. Also, is a new frame needed at opening 347A, or will you be reusing the existing frame?
- 1. Openings E267 & E267A are existing aluminum doors. I intend to quote the hardware for these doors to the aluminum door supplier. Please let me know if this is acceptable.
- 1. Please confirm you will be reusing the door and frame at opening E302A.
- Q: 1. Opening 108 is scheduled as a pair of 4-2 x 7-2 doors. However, the floor plan and frame elevation F13 appear to show a single sliding door. Please let us know what is needed for this opening.
 - 1. Opening 128 is scheduled as a pair of 3-2 x 7-2 doors. However, the floor plan and frame elevation F16 appear to show a single sliding door. Please let us know what is needed for this opening.
 - 1. Openings 131, 132, 133 & 134 are scheduled as pairs of 4-2 x 7-2 doors. However, the floor plan and frame elevation F13 appear to show a single sliding door. Please let us know what is needed for these openings.
 - 1. Openings 135 & 136 are scheduled as pairs of 3-8 x 7-2 doors. However, the floor plan and frame elevation F15 appear to show a single sliding door. Please let us know what is needed for these openings.
 - 1. Opening 157 is scheduled as a pair of 3-8 x 7-2 doors. However, the floor plan and frame elevation F15 appear to show a single sliding door. Please let us know what is needed for this opening.



A:

Job #: AVB-23-062 City of Kzoo - Crosstown Facility 150 E Crosstown Parkway Kalamazoo, Michigan 49001

#	Subject	Status Responsible Received From	Date RFI	Assignee Ball In	Due Closed Loc	ation Schedule C	Cost Cost Sub RFI	Distribution List	Private
		Contractor	Initiated Manage	er Court	Date Date	Impact I	Impact Code Job Stage		

- 1. Openings 188 & 189 are in wall type AB. I don't see wall type AB on sheet A103. Please provide wall type information.
- 1. Mandatory Alternate #2 in Work Scope 08.100 Doors & Hardware says to provide a deduct to furnish PLAM doors in lieu of wood veneer doors. Please provide PLAM manufacturer and color. The PLAM prices can vary quite a bit, depending on manufacturer & color.
- 1. General note #5 on sheet A401 says to re-key all lock cores in existing doors to remain (coordinate with Owner's Locksmith). I intend to exclude this from my bid because it sounds like the owner already has a locksmith that they use. Is this acceptable?
- 1. The following openings are Interior All-Glass Entrances (sliding door systems): 108, 128, 131, 132, 133, 134, 135, 136, 141, 142 & 157. The spec (084126.23) lists Tubelite as an acceptable manufacturer. Can these be supplied by the Aluminum / Glass / Glazing contractor? I believe they will get a better price because they are already supplying Tubelite material for the rest of the job (see General Note #1 on sheet A401). Please confirm that the Aluminum / Glass / Glazing contractor can supply the doors, frames, and hardware at these openings.
- 1. Are power supplies needed for any of the openings that have electrified hardware? Will the security contractor supply all power supplies that may be needed?
- 1. Opening E221 is a double egress style opening. I suggest changing the exit devices to surface vertical rod exit devices less bottom rod. Do you want to make this change?
- 1. I suggest changing the exit devices to surface vertical rod exit devices less bottom rod at opening 1918. Do you want to make this change?
- 1. I noticed there is a Power Door Operator specification (087113) in the contract documents. The hardware sets do not list any power door operators. Does the project require any power door operators?

Madeline Toth (Intersect Studio) Responded Tue Sep 16, 2025 at 11:21 am EDT

- 1. The door schedule on sheet A401 lists openings 106B & 106C as 5-0 x 6-8 doors, or pairs of 3-0 x 6-8 doors? Response: 2'-6" x 6'x8".
- 2. Please confirm you will be reusing existing doors at opening 347A. Also, is a new frame needed at opening 347A, or will you be reusing the existing frame?

 Response: Specific doors and frames have been called out to be salvaged for reuse on demo sheets. (Keynote 21). The intent is that this door and frame will be salvaged from existing.
- 3. Openings E267 & E267A are existing aluminum doors. I intend to quote the hardware for these doors to the aluminum door supplier. Please let me know if this is acceptable. Response: Yes. Hardware by Aluminum/Glass/Glazing subcontractor.
- 4. Please confirm you will be reusing the door and frame at opening E302A. Response: Yes.
- 5. Opening 108 is scheduled as a pair of 4-2 x 7-2 doors. However, the floor plan and frame elevation F13 appear to show a single sliding door. Please let us know what is needed for this opening. Response: Follow door frame elevations as shown per door schedule. Doors to be 7' high by 3'-4" wide. It is a single sliding door, the door width shown in door schedule is the width of the drywall opening.
- 6. Opening 128 is scheduled as a pair of 3-2 x 7-2 doors. However, the floor plan and frame elevation F16 appear to show a single sliding door. Please let us know what is needed for this opening.

 Response: Follow door frame elevations as shown per door schedule. Doors to be 7' high by 3'-4" wide. It is a single sliding door, the door width shown in door schedule is the width of the drywall opening.



Job #: AVB-23-062 City of Kzoo - Crosstown Facility 150 E Crosstown Parkway Kalamazoo. Michigan 49001

#	Subject	Status Responsible	Received From	Date	RFI	Assignee Ball	In Due	Closed	d Location	Schedule	Cost	Cost	Sub RFI	Distribution List	Private
		Contractor		Initiated	d Manager	Cou	t Dat	e Date		Impact	Impact	Code	Job Stage	e	

- 7. Openings 131, 132, 133 & 134 are scheduled as pairs of 4-2 x 7-2 doors. However, the floor plan and frame elevation F13 appear to show a single sliding door. Please let us know what is needed for these openings. Response: Follow door frame elevations as shown per door schedule. Doors to be 7' high by 3'-4" wide. It is a single sliding door, the door width shown in door schedule is the width of the drywall opening.
- 8. Openings 135 & 136 are scheduled as pairs of 3-8 x 7-2 doors. However, the floor plan and frame elevation F15 appear to show a single sliding door. Please let us know what is needed for these openings. Response: Follow door frame elevations as shown per door schedule. Doors to be 7' high by 3'-4" wide. It is a single sliding door, the door width shown in door schedule is the width of the drywall opening.
- 9. Opening 157 is scheduled as a pair of 3-8 x 7-2 doors. However, the floor plan and frame elevation F15 appear to show a single sliding door. Please let us know what is needed for this opening. Response: Follow door frame elevations as shown per door schedule. Doors to be 7' high by 3'-4" wide. It is a single sliding door, the door width shown in door schedule is the width of the drywall opening.
- 10. Openings 188 & 189 are in wall type AB. I don't see wall type AB on sheet A103. Please provide wall type information. Response: Wall Type A1B.
- 11. Mandatory Alternate #2 in Work Scope 08.100 Doors & Hardware says to provide a deduct to furnish PLAM doors in lieu of wood veneer doors. Please provide PLAM manufacturer and color. The PLAM prices can vary quite a bit, depending on manufacturer & color.

Response: See finish schedule on sheet I401. Door finishes in schedule specify a matching laminate. The laminate spec can also be found in the finish schedule.

12. General note #5 on sheet A401 says to re-key all lock cores in existing doors to remain (coordinate with Owner's Locksmith). I intend to exclude this from my bid because it sounds like the owner already has a locksmith that they use. Is this acceptable?

Response: Yes. Keying is by Owner.

13. The following openings are Interior All-Glass Entrances (sliding door systems): 108, 128, 131, 132, 133, 134, 135, 136, 141, 142 & 157. The spec (084126.23) lists Tubelite as an acceptable manufacturer. Can these be supplied by the Aluminum / Glass / Glazing contractor? I believe they will get a better price because they are already supplying Tubelite material for the rest of the job (see General Note #1 on sheet A401). Please confirm that the Aluminum / Glass / Glazing contractor can supply the doors, frames, and hardware at these openings.

Response: SC WD Doors and hardware by Doors and Hardware subcontractor. Aluminum frames, mounting / rolling hardware and glazing by Aluminum / Glass / Glazing subcontractor, BOD based on Note #3 on sheet A401.

- 14. Are power supplies needed for any of the openings that have electrified hardware? Will the security contractor supply all power supplies that may be needed? Response: Power supplies to be furnished by this subcontractor (Doors & Hardware). Installation by Electrical.
- 15. Opening E221 is a double egress style opening. I suggest changing the exit devices to surface vertical rod exit devices less bottom rod. Do you want to make this change? Response: This is an existing door with existing door hardware and exit devices to remain.
- 16. I suggest changing the exit devices to surface vertical rod exit devices less bottom rod at opening 191B. Do you want to make this change? Response: Intersect takes no exception, as long as it meets fire rating requirements and is compatible with hold-open device and emergency release.
- 17. I noticed there is a Power Door Operator specification (087113) in the contract documents. The hardware sets do not list any power door operators. Does the project require any power door operators. Response: ADA push door actuator at doors 170A, 170B, and 171B. See electrical drawings for locations.

PreBid-2 on 2nd Floor Closed Construction, LLC)	Reed, Lindsay (In Hakimi, 09/ Obaid 16/ (AV 2025 Toth, Madeline (I	No
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Tyler Dundore Sent Mon Sep 15, 2025 at 03:25 pm EDT

Q: There is an exterior wall being opened up for new windows, can this be used as access to get a scissor lift in and out of the building for all overhead work on the second floor? - AVB

Private

No



AVB Construction, LLC

Subject

Temp Heating

PreBid-1 and Cooling

Costs

Job #: AVB-23-062 City of Kzoo - Crosstown Facility 150 E Crosstown Parkway Kalamazoo, Michigan 49001

Distribution List

	Please confirm the structural integrity of the floor can handle the load of the 3,100lb scissor lift Intersect
	Tyler Dundore (AVB Construction, LLC) Responded Tue Sep 16, 2025 at 09:58 am EDT
A:	Service Elevator is rated for 6,000lb capacity per AVB's walkthrough with Kzoo. If a scissor lift is able to be located that is less than the 2000lb limit, the service elevator would be an option if the exterior wall is not opened up at the same
	time.
	Madeline Toth (Intersect Studio) Responded Mon Sep 15, 2025 at 06:39 pm EDT
A:	Madeline Toth (Intersect Studio) Responded Mon Sep 15, 2025 at 06:39 pm EDT Equipment and floor loading is indicated in the plan notes (#14 on S100 & S101, and note #10 on S102, S103, & S104). (JDH)
	Tyler Dundore (AVB Construction, LLC) Responded Tue Sep 16, 2025 at 09:56 am EDT
	Note #14 on S100/S101, and note #10 on S102/S103/S104 says
A:	"Construction loading on the slab shall be limited to 100psf live load or a 2000# equipment load."

Date Date

Due Closed Location Schedule Cost Cost Sub RFI

Impact Code Job Stage

Construction,... Tyler Dundore Sent Mon Sep 15, 2025 at 03:22 pm EDT

AVB

Closed

Dundore, Tyler

LLC)

(AVB Construction,

09/15/

2025

Tyler

Dundore

Status Responsible Received From

Contractor

RFI

Initiated Manager

Assignee Ball In

Hakimi,

Obaid

(AV...

Court

During demolition of the existing hot water heating lines, there will be multiple areas left without heat. Who is responsible for temporary heating and cooling costs? Would it be advantageous to have an allowance for this?

09/

18/

2025

Obaid Hakimi (AVB Construction, LLC) Responded Mon Sep 15, 2025 at 03:39 pm EDT

AVB will carry an allowance for temporary heating and cooling during demolition. Contractor shall coordinate outages, provide necessary temporary systems, and bill against the allowance on a T&M basis with AVB approval.

09/16/

25

SUBSTITUTION REQUEST (During the Bidding/Negotiating



Phase)

PROJECT:	_Cros	sstown CPED substitution REQUEST NUMBER: G-1									
		FROM: Balfrey-Johnsto	n, Inc								
то:		Contruction DATE: 9/15/25									
	ryier	Dundore A/E PROJECT NUMBER: 23	-046								
RE:	Substi	tution Request-Plumbing Fixtures CONTRACT FOR: Plumbin	g								
SPECIFICA [*]	TION TIT	LE: City of Kalamazoo Crosstown Facility DESCRIPTION: Plumbing	Fixtures								
SECTION:	22 40	PAGE: ARTICLE/PARAGRAPH: 2.3	3 Lavatories								
PROPOSED	SUBSTI	rutulon: Gerber Plumbing									
			HONE: 866-538-5536								
TRADE NA	N.	ovion	10DEL NO.: Various to equal schedule								
Attached	data inc	udes product description, specifications, drawings, photographs, and po	erformance and test data								
	adequate for evaluation of the request; applicable portions of the data are clearly identified. Attached data also includes a description of changes to the Contract Documents that the proposed substitution will										
require for its proper installation.											
 Proposed Same wat Same material Proposed Proposed Payment 	The Undersigned certifies: Proposed substitution has been fully investigated and determined to be equal or superior in all respects to specified product. Same warranty will be furnished for proposed substitution as for specified product. Same maintenance service and source of replacement parts, as applicable, is available. Proposed substitution will have no adverse effect on other trades and will not affect or delay progress schedule. Proposed substitution does not affect dimensions and functional clearances. Payment will be made for changes to building design, including A/E design, detailing, and construction costs caused by the substitution.										
SUBMITTE	D BY:	Dick Vredevoogd, Specification and Project Manager									
SIGNED BY	/ :	Dick Vredevoogd									
FIRM:											
ADDRESS:		13050 Northend Ave Oak Park MI 48237									
TELEPHON	IE:	248-384-8781									
A/E's REVII	EW AND	RECOMMENDATION:									
Appro	ve Subs	itution—Make submittals in accordance with Specification Section 01 3	3 00 Submittal Procedures.								
	Approve Substitution as noted—Make submittals in accordance with Specification Section 01 33 00 Submittal Procedures.										
O Reject	Substitu	ution—Use specified materials.									
O Substi	itution R	equest received too late—Use specified materials.									
SIGNED BY	" /b	silyn Welch	DATE: 9/16/25								
SUPPORTI	NE PATA	ATTACHED: Drawings 4 Product Data Samples Tes	ts Reports								



LOGAN SQUARE™ Petite Undermount Sink

Features:

G0012765

- Vitreous China
- Undermount Sink
- ADA compliant
- Front Overflow
- Rectangular design with curved basin
- No faucet holes; wall-mount or deck-mounted faucet required for installation
- Faucet and drain not included
- Anchoring Kit sold separately

Technical Information:

Configuration	Petite Undermount Sink
Height	6 5/8"
Width	18 ³ /4"
Depth	14 ³ /4"
Inside Basin	16 ³ /4" × 12 ¹³ /16"
Shipping Weight	18.3 lbs

Accessories To Be Purchased Separately:

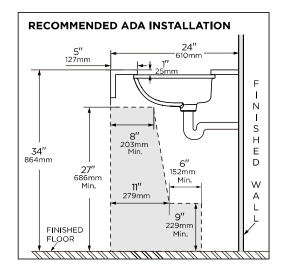
• G0099190 Anchoring Kit

Available Colors:

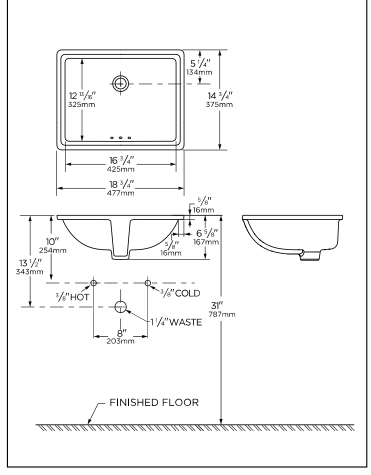
- White
- Other: Refer to Price Book for additional colors/finishes

Warranty:

• Limited Lifetime on Vitreous China, refer to the website for more details.











NOTES: All dimensions are in inches and millimeters. Illustrations may not be drawn to scale.

IMPORTANT:

Dimensions of fixtures are nominal and may vary within the range of tolerances established by ASME standard A112.19.2/CSA B45.1 PLUMBERS NOTE: The sealing compound containing oil should never be used when installing basin under a marble slab. Due to variation in ware, we recommend using basin as a template. Anchoring device furnished only when specified.



WICKER PARK™ Wheelchair, Wall Hung Sink

Features: G0012592

- Vitreous China
- ADA compliant
- Rear Overflow
- Rectangular design with curved basin
- Fast Aligning One-Piece Wall Hanger G0099161 Included
- Faucet and Drain not included



Technical Information:

Configuration	Single Hole						
Height	7"						
Width	24 5/8"						
Depth	19 ¹/s″						
Inside Basin	20 ⁵ /8" x 12 ³ /8"						
Shipping Weight	46.1 lbs						

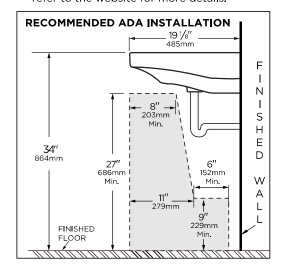
Accessories To Be Purchased Separately:

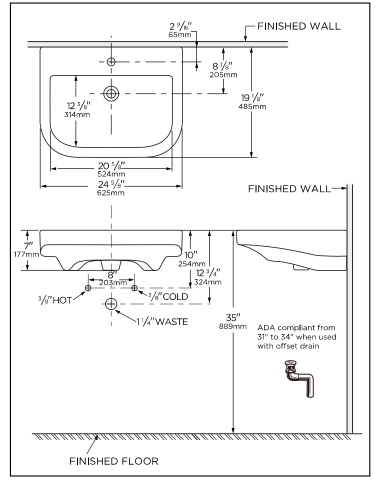
Available Colors:

- White
- Other: Refer to Price Book for additional colors/finishes

Warranty:

• Limited Lifetime on Vitreous China, refer to the website for more details.









NOTES: All dimensions are in inches and millimeters. Illustrations may not be drawn to scale.

IMPORTANT:

Dimensions of fixtures are nominal and may vary within the range of tolerances established by ASME standard A112.19.2/CSA B45.1

PLUMBERS NOTE: Provide suitable reinforcement for all wall supports.



D457230 Amalfi™

Single Handle Pull-Down Kitchen Faucet

SPECIFICATIONS



Features/Benefits

- SnapBack® Retraction System
- Easily Adjustable GripLock® Weight
- 16 11/16" Spout Height, 7 13/16" Spout Reach
- 1.75 gpm (6.6 L/min) Standard Using GA568005N Spray Head
- Alternative Flow Rates Available with Spray / Aerated Water Stream
 - 1.5 gpm (5.7 L/min) When Used with GA56800560N Spray Head
- 2 Function Spray / Aerated Stream
- Ceramic Disc Cartridge
- 360 Degree Swivel Spout
- Single Hole Installation
- Optional Cover Plate, DA607955, Sold Separately

Available Color/Finishes

Color tiles intended for reference only.

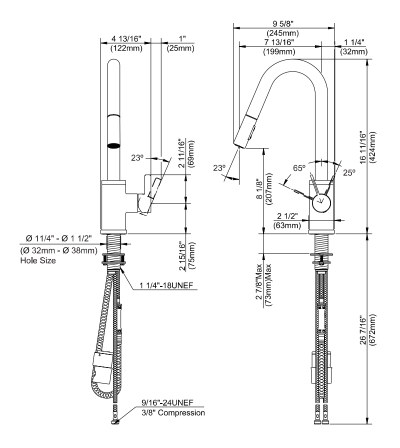
Standards & Certifications

Chrome SS Stainless Steel BS Satin Black

ASME A112.18.1/CSA B125.1 NSF/ANSI/CAN 61: Q≤1 NSF/ANSI/CAN 372

ADA

California Energy Commission (CEC)



Submittal information:	
Name:	Contractor:
Location:	Contact #:



G00G9155TC Viper™

Single Handle Tub & Shower Trim Kit & Ceramic Disc Cartridge

SPECIFICATIONS







Features/Benefits

- Diverter on Tub Spout
- Requires Gerber Treysta® Rough-In, G00GS50 Series (Horizontal Inputs) or G00GS52 Series (Vertical Inputs), Sold Separately
- Includes Treysta® Ceramic Disc Pressure Balance Cartridge
- Includes Viper™ Single Function Showerhead, G0049108 1.75 gpm (6.6 L/ min) Maximum Flow Rate @ 80psi
- 6" Metal Shower Arm

5 1/2" Tub Spout, D606225 NO TUB SPOUT NEEDED

- Finish-Matched Deep Wall Kit, D113001, Sold Separately
- Finish-Matched Shallow Wall Kit, GA663B11, Sold Separately

Available Color/Finishes

Color tiles intended for reference only.

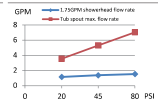
Color Code Description

Chrome Brushed Nickel

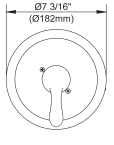
Standards & Certifications

ASME A112.18.1/CSA B125.1 EPA WaterSense® ADA for lever handle control California Energy Commission (CEC)

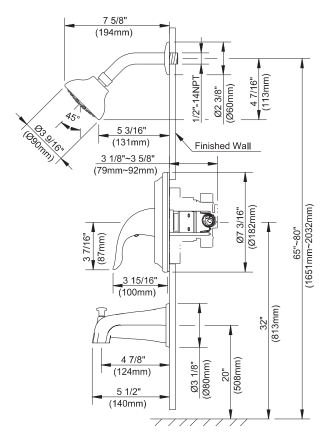
Flow Rate

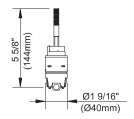


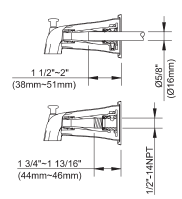












S	ub	mi	ttal	In	ſο	rm	ati	on:

Name:

Location:

Contractor:

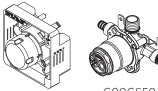


G00GS504 / G00GS505 / G00GS507 TREYSTA®

Tub and Shower Faucet Rough-In Valve Assembly

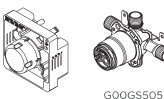
SPECIFICATIONS

SH-1





G00GS504



Features/Benefits

Use with trim kits for:

GERBER.

- Includes Forged Valve Body, Plaster Guard and Innovative Pressure Test Cap
- Connection Type: GOOGS504: 1/2" Crimp PEX Inlets, 1/2" IPS/Sweat Outlets G00GS505: 1/2" IPS/Sweat Inlets, 1/2" IPS/Sweat Outlets GOOGS507: 1/2" Cold Expansion PEX Inlets, 1/2" IPS/Sweat Outlets
- Installed Rough-In Can Be Pressure Tested to 150 psi (Air or Water), Mixed or Isolated Inlets, Using Included Pressure Test Plug
- Accommodates Standard, Back-to-Back, and Thin Wall Installations
- Integrated, Easy-Access Mounting System
- Treysta Cartridge Ships with Trim, Sold Separately

SKU# Numbers

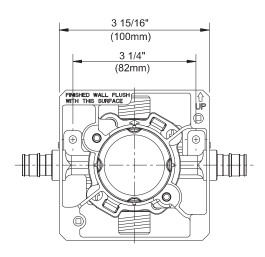


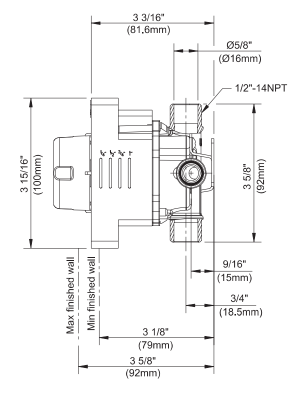


G00GS504 Crimp PEX Inlets without Stops GOOGS505 IPS/Sweat Inlets without Stops G00GS507 Cold Expansion PEX Inlets without Stops

Standards & Certifications







Submittal Information:	
Name:	Contractor:
Location:	Contact #:



G00G9155TC Viper™

Single Handle Tub & Shower Trim Kit & Ceramic Disc Cartridge

SPECIFICATIONS







Features/Benefits

- Diverter on Tub Spout
- Requires Gerber Treysta® Rough-In, G00GS50 Series (Horizontal Inputs) or G00GS52 Series (Vertical Inputs), Sold Separately
- Includes Treysta® Ceramic Disc Pressure Balance Cartridge
- Includes Viper™ Single Function Showerhead, G0049108 1.75 gpm (6.6 L/ min) Maximum Flow Rate @ 80psi
- 6" Metal Shower Arm
- · 5 1/2" Tub Spout, D606225 NO TUB SPOUT NEEDED
- Finish-Matched Deep Wall Kit, D113001, Sold Separately
- Finish-Matched Shallow Wall Kit, GA663B11, Sold Separately

Available Color/Finishes

Color tiles intended for reference only.

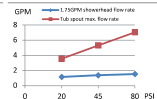
Color Code Description Chrome

Brushed Nickel

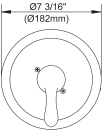
Standards & Certifications

ASME A112.18.1/CSA B125.1 EPA WaterSense® ADA for lever handle control California Energy Commission (CEC)

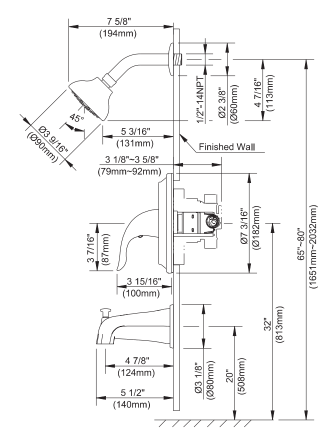
Flow Rate

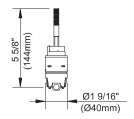


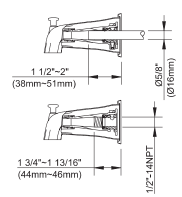












Submittal Information:

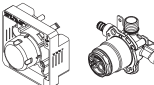
Name: Location: Contractor:



G00GS504 / G00GS505 / G00GS507 **TREYSTA®**

Tub and Shower Faucet Rough-In Valve Assembly

SPECIFICATIONS





Use with trim kits for:

GERBER.



 Connection Type: GOOGS504: 1/2" Crimp PEX Inlets, 1/2" IPS/Sweat Outlets

G00GS505: 1/2" IPS/Sweat Inlets, 1/2" IPS/Sweat Outlets GOOGS507: 1/2" Cold Expansion PEX Inlets, 1/2" IPS/Sweat Outlets

• Installed Rough-In Can Be Pressure Tested to 150 psi (Air or Water), Mixed or Isolated Inlets, Using Included Pressure Test Plug

- Accommodates Standard, Back-to-Back, and Thin Wall Installations
- Integrated, Easy-Access Mounting System
- Treysta Cartridge Ships with Trim, Sold Separately





SKU# Numbers

G00GS504 Crimp PEX Inlets without Stops G00GS505 IPS/Sweat Inlets without Stops

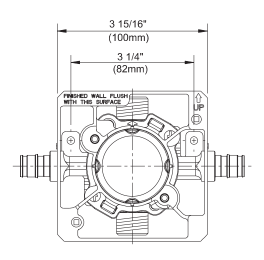
G00GS507 Cold Expansion PEX Inlets without Stops

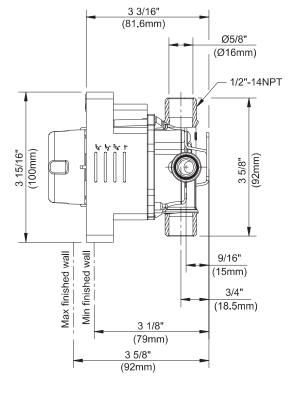




Standards & Certifications







Submittal Information:	
Name:	Contractor:
Location:	Contact #:



D560921T Antioch® Single Handle Diverter Valve Trim Kit

SPECIFICATIONS



Features/Benefits

- Can Be Used as Trim Only for 1/2" Shower Diverters, 3-Port/ 2-Outlet or 4-Port/ 3-Outlet
- Requires Single Handle 4 Position Diverter Valve, D130510BT, or Single Handle 3 Position Diverter Valve, D130515BT, or Single Handle 8 Position Diverter Valve, D130010BT, Sold Separately
- Deep Wall Extension Kit, D130011B, Sold Separately
- Includes Escutcheon and Control Handle Assembly

Available Color/Finishes

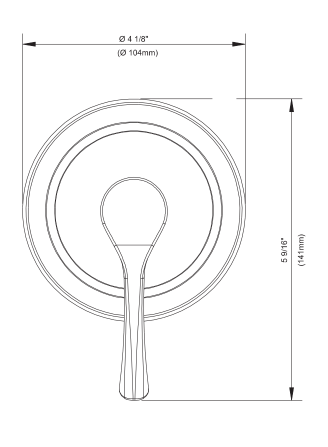
Standards & Certifications

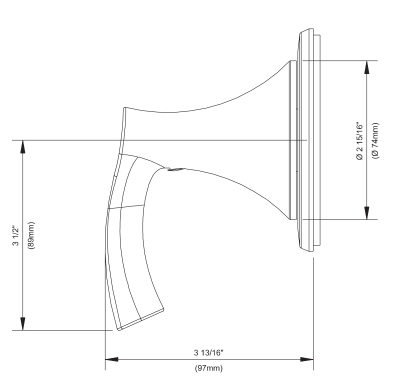
Color tiles intended for reference only.

Color Code Description

Chrome
BN Brushed Nickel
BS Satin Black

ASME A112.18.1/CSA B125.1 ADA for lever handle control





	Submitta	I Inform	ation:
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Name:

Location:

Contractor: Contact #:



Single Handle 1/2" 3-Position Diverter Valve

SPECIFICATIONS



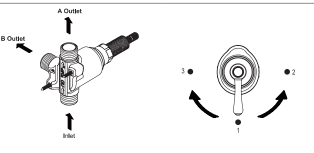


- 2 Outlet, 3 Position Diverter Valve (A-Pause-B)
- 1/2" Combination IPS / Copper Sweat Ports
- Use with Gerber Series Trim Kits, Sold Separately



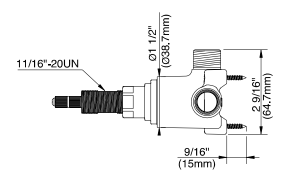
- Discharge Port Usage

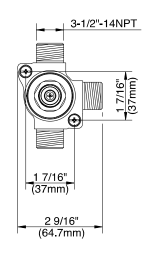
Standards & Certifications

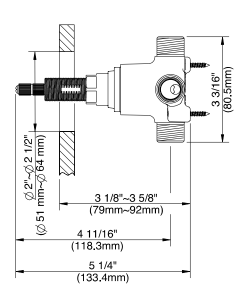


Handle	Port
Position	Mark
1	Pause
2	В
3	Α









Sι	ıbm	ittal	Inform	ation:

Name:

Location:

Contractor:





Wall Mount Supply Elbow

SPECIFICATIONS



Features/Benefits

- Integral Check Valve
- 1/2" Supply Connection

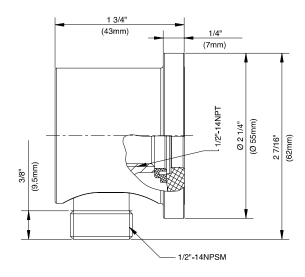
Available Color/Finishes

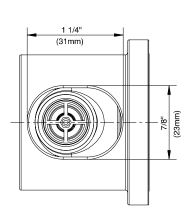
Color tiles intended for reference only.

Color	Code	Description
		Chrome
	BN	Brushed Nickel
	BS	Satin Black
	BB	Brushed Bronze

Standards & Certifications

ASME A112.18.1/CSA B125.1





Name:

Location:

Contractor:



G0044775 Commercial

Hand Shower and Grab Bar/ Slide Bar Kit

SPECIFICATIONS



Features/Benefits

- 1.75 gpm (6.6 L/min) Max Flow @ 80 psi
- 2 Function Handshower: Spray and Trickle
- Easy Clean Nozzles
- Integral Check Valve
- Angle and Height Adjustable
- Includes Slide Bar, Handshower and 72" Metal Shower Hose
- Supply Elbow Sold Separately

Available Color/Finishes

Standards & Certifications Color tiles intended for reference only.

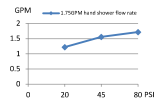
Flow Rate

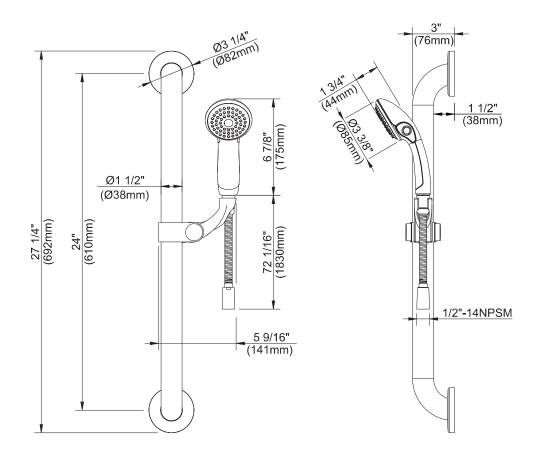
Color Code Description

Chrome

ASME A112.18.1/CSA B125.1 ADA EPA WaterSense®

California Energy Commission (CEC)





Submittal Informatio		
Name:	Contractor:	
Location:	Contact #:	