I/DE NAME:			APPLICATION:		
KASON FOOD SERVICE 31 A MULAUCK BUD, NEWNAN, CA 30245 SUMMITE: SPELITIE NUC: ISBUDDES 2326 WWWASSONADCOM PRODUCT NAME: 4" HEAVY DUTY WAIL ADDIT FALCET ISBUDDES 2376 WWWASSONADCOM PRODUCT NAME: 4" HEAVY DUTY WAIL ADDIT FALCET ISBUDDES 2376 ISA4 IW/ 3-1/2' GOOSENECK SWIVEL SPOUT ISBUDDES 2176 ISBUDDES 2176 ISBUDDES 2176 ISBUDDES 2176 ISBUDDES 21777 ISBUDDES 21777			JOB NAME:		
Image: Strict Configuration Controls Image: Strict Configuration Contrelation Controls Image: Strict	KASON FOOD SERVICE 31-A AMIAIACK BIVD NEWNAN, G	QUANTITY:	SPECIFIER 1	NO:	
Image: Control of the second of the seco	\bigcap		PRODUCT NAME:	4" HEAVY DUTY WALL MO	UNT FAUCET
MODEL: UV 3-1/2* GOOSENECK SWIVEL SPOUT				SPECIAL CONFIGURATION	
13/4 13/4 13/4 13/4 10/2			□ 451KL4401 □ 451KL4402 □ 451KL4403 □ 451KL4403 □ 451KL4403 □ 451KL4403 □ 51KL4403	W/ 3-1/2" GOOSENECK S W/ 6" GOOSENECK SWIV W/ 8-1/2" GOOSENECK S W/ 8-1/2" GOOSENECK S IFICATIONS: 24" OR HANDLES: GTH) HANDLES:	SWIVEL SPOUT /EL SPOUT SWIVEL CROSS STYLE WRIST STYLE
Image: state in the state					
Image: Participant in the second state of the second st	[44,5]				entions
A FREGRANCE: PERCORMANCE: PRICE MARKET AND SEAT USE URETHANE BIBB TYPE VIATE FILISH FOR IONIC UFF AND IOW MAINTENANCE. POUS FER AND SEAT USE URETHANE BIBB TYPE VIATE FILISH FOR IONIC UFF AND IOW MAINTENANCE. "IOW LEAD BRASS ALLOY BODY WITH TRIPLE CHROME VIATE TURN CERAMIC VALVES "OUATTER TURN CERAMIC VALVES" 'UDURTING NUT O'I 5/8 BRASS VIASHER "OUATTER TURN CERAMIC VALVE BODY AND STEM." 'OUATTER TURN CERAMIC PLATE DATE BIBB TYPE "OUATTER TURN CERAMIC VALVE BODY AND STEM." 'OUATTER TURN CERAMIC PLATE DATE BIBB TYPE "OUATTER TURN CERAMIC VALVE BODY AND STEM." 'OUATTER TURN CERAMIC PLATE DATE BIBB TYPE "OUATTER TURN CERAMIC PLATE DATE." 'OUATTER TURN CERAMIC PLATE DATE. "OUATTER TURN CERAMIC VALVE BODY AND STEM." 'OUATTER TURN CERAMIC PLATE DATE. "OUATTER TURN CERAMIC PLATE DATE." 'OUATTER TURN CERAMIC PLATE DATE. "OUATTER TURN CERAMIC PLATE DATE." 'UDATE. MOUNTING NUT THE SUMMER STATE." 'UDATE. MOUATTING "OUATTER TURN CERAMIC PLATE DATE." DATE: DATE: MOUNTING "OUATTER TURN CERAMIC PLATE DATE."	- 4 [101,6]		FEATURES:		
PLATE FINISH FOR LONG LIFE AND LOW MAINTENANCE. PLATE FINISH FOR LONG LIFE AND LOW MAINTENANCE. *LOW LEAD BRASS VALVE STEM AND SEAT USE URETHANE BIBB TYPE *UOUNTING NUT *OUARTER TURN CERAMIC VALVES BUILTIN CHECK VALVES BUILTIN CHECK VALVES *BUILTIN CHECK VALVES *DUISHED CHROME FINISHED HIGH FRESSURE DE-CAST ZINC HANDLES WITH MOUNTING HOLES *1/2*-14 NPS MALE INLETS *0/3* MOUNTING HOLES *1/2*-14 NPS MALE INLETS *0/3* MOUNTING HOLES *1/2*-14 NPS MALE INLETS *0/3* MOUNTING HARDWARE *1/2*-14 NPS MALE INLETS *1/2*-14 NPS MALE IN	<mark>≁</mark> A►			RADE FAUCETS FOR YEARS	of dependable
 +LOW LEAD BRASS ALLOY VALVE BODY AND STEM. +POLISHED, TRIPLE CHROME PLATED VALVE BODY. +POLISHED, TRIPLE CHROME FINISHED HIGH PRESSURE DIE-CAST ZINC HANDLES WITH STAINLESS STEEL SCREWS. MOUNTING NUT -1/2-14 NPS INLETS -1/2-14 NPS INLETS -1/2-14 NPS INLETS -1/2-14 NPS MUBBER GASKET MODEL MODEL MM "A" DIM "B" DIM "C" 451KL4402 6" 6-31/32" 11-1/16" 451KL4403 8-1/2" 8-23/32" 14-3/16" ROUGHIN: Ø 7/8" HOLES ON Ø 4" CENTERS APPROVALS: DATE: CECENCUARD CIENCING		PLATE FINISH FOR LONG LIFE AND LOW MAINTENANCE. *LOW LEAD BRASS VALVE STEM AND SEAT USE URETHANE BIBB TYPE WASHER. *QUARTER TURN CERAMIC VALVES			
MODEL DIM "A" DIM "C" 451KL4401 3.1/2" 5.1/8" 7.15/16" 451KL4402 6" 6.31/32" 11.1/16" 451KL4403 8.1/2" 8.23/32" 1.43/16" ROUGHIN: Ø 7/8" HOLES ON Ø 4" CENTERS GreenGuard. Image: *1/2".14 NPS MALE INLETS MODEL DIM "A" DIM "C" *1/2".14 NPS MALE INLETS * 07.578 RUBBER GASKET *1.80 GPM AT 80 PSI *1.80 GPM AT 80 PSI	1/2-14 NPSM	- C -	*LOW LEAD BRASS *POLISHED, TRIPLE *POLISHED CHROM	CHROME PLATED VALVE BOI AE FINISHED HIGH PRESSUR	DY.
*1/2"-14 NPS MALE INLETS Ø 7/8" MOUNTING HOLES *4" CENTERS WITH MOUNTING HARDWARE SYSTEM LIMITS: *TEMP: 40°F MIN. TO 140°F MAX *TRMP: 40°F MIN. TO 140°F MAX *RESSURE 200 PSI MAX. STATIC *1.80 GPM AT 80 PSI APPROVALS: DATE: COMPACT: DATE:			MOUNTING:		
*4" CENTERS WITH MOUNTING HARDWARE -1/2.14 NPS INLETS Ø1-5/8 RUBBER GASKET MODEL DIM "A" DIM "B" DIM "C" 451KL4401 3-1/2" 5-1/8" 7-15/16" 451KL4402 6" 6-31/32" 11-1/16" 451KL4403 8-1/2" 8-23/32" 14-3/16" ROUGH-IN: Ø 7/8" HOLES ON Ø 4" CENTERS APPROVALS: DATE: MCCONTERS WITH MOUNTING HARDWARE SYSTEM LIMITS: *TEMP: 40°F MIN. TO 140°F MAX *PRESSURE 200 PSI MAX. STATIC *1.80 GPM AT 80 PSI GreenGuard. MODEL DIM "A" DIM "B" DIM "C" 451KL4403 8-1/2" 8-23/32" 14-3/16" COUGH-IN: Ø 7/8" HOLES ON Ø 4" CENTERS MENONGALS: DATE:		ļ			
 Ø1-5/8 RUBBER GASKET SYSTEM LIMITS: *TEMP: 40°F MIN. TO 140°F MAX *PRESSURE 200 PSI MAX. STATIC *1.80 GPM AT 80 PSI A51KL4401 3-1/2" 5-1/8" 7-15/16" 451KL4402 6" 6-31/32" 11-1/16" A51KL4403 8-1/2" 8-23/32" 14-3/16" ROUGH-IN: Ø7/8" HOLES ON Ø4" CENTERS SYSTEM LIMITS: *1.80 GPM AT 80 PSI APPROVALS: DATE: CircenGuard Ough-Integrate Subster Subster APPROVALS: Subster Subster Subster Subster		¥	,		
MODEL DIM "A" DIM "B" DIM "C" 451KL4401 3-1/2" 5-1/8" 7-15/16" 451KL4402 6" 6-31/32" 11-1/16" 451KL4403 8-1/2" 8-23/32" 14-3/16" ROUGH-IN: Ø 7/8" HOLES ON Ø 4" CENTERS BerenGuard. CreenGuard.			SYSTEM LIMITS:		
451KL4401 3-1/2" 5-1/8" 7-15/16" 451KL4402 6" 6-31/32" 11-1/16" 451KL4403 8-1/2" 8-23/32" 14-3/16" ROUGHIN: Ø 7/8" HOLES ON Ø 4" CENTERS FreenGuard. 1953 DATE: CreenGuard. 1953					
451KL4402 6" 6-31/32" 11-1/16" 451KL4403 8-1/2" 8-23/32" 14-3/16" ROUGH-IN: Ø 7/8" HOLES ON Ø 4" CENTERS APPROVALS: DATE:					
451KL4403 8-1/2" 8-23/32" 14-3/16" ROUGH-IN: Ø 7/8" HOLES ON Ø 4" CENTERS APPROVALS: DATE:					
ROUGH-IN: Ø 7/8" HOLES ON Ø 4" CENTERS APPROVALS: DATE: GreenGuard.					
DATE: GreenGuard. COMPLIANT					
© 2018 Kason Industries, Inc., All Rights Reserved SPEC SHEET REV2 06.2018	DATE:		Green	ر مرجع	NT NSF-61/9-G

	APPLICATION:		
	JOB NAME:		
SERVING YOU SINCE 1926 KASON FOOD SERVICE 31-A AMLAJACK BLVD. NEWNAN, GA 3 1-800-935-2766 WWW.KASONIND.COM	0265 QUANTITY: SPECIFIER NO:		
1-800-935-2766 WWW.KASONIND.COM	PRODUCT NAME: 4" HEAVY DUTY WALL MOUNT FAUCET		
0.5/1/			
<u>8-5/16</u> [210,9]	CHECK BASE MODEL AND OPTIONS		
	MODEL: 451KL4406 W/ 6" SWIVEL SPOUT 451KL4408 W/ 8" SWIVEL SPOUT 451KL4410 W/ 10" SWIVEL SPOUT		
	□ 451KL4412 W/ 12" SWIVEL SPOUT □ 451KL4414 W/ 14" SWIVEL SPOUT		
	□ 451KL4416 W/ 16" SWIVEL SPOUT		
$\begin{bmatrix} 1 & 1 & 1 \\ 1 & 1 & 1 \\ 44, 5 \end{bmatrix} \qquad (\textcircled{\bigcirc})$	451KL4418 W/18" SWIVEL SPOUT		
	OPTIONS OR MODIFICATIONS:		
→ 4 [101,6] →	36" CIRCLE LENGTH) HANDLES: WRIST STYLE INLET KIT CERAMIC CARTRIDGE		
	ELBOWS SPOUT EXTENTIONS VANDAL RESISTANT KIT OTHER		
A	FEATURES:		
	*SPECIFICATION GRADE FAUCETS FOR YEARS OF DEPENDABLE PERFORMANCE.		
	*RUGGED LOW LEAD BRASS ALLOY BODY WITH TRIPLE CHROME PLATE FINISH FOR LONG LIFE AND LOW MAINTENANCE.		
	*LOW LEAD BRASS VALVE STEM AND SEAT USE URETHANE BIBB TYPE		
	*QUARTER TURN CERAMIC VALVES		
	*BUILT-IN CHECK VALVES		
	MATERIALS:		
	*LOW LEAD BRASS ALLOY VALVE BODY AND STEM.		
Ø1-5/8 RUBBER GASKET	*POLISHED, TRIPLE CHROME PLATED VALVE BODY. *POLISHED CHROME FINISHED HIGH PRESSURE DIE-CAST ZINC		
1/2-14 NPSM MOUNTING UNIT	HANDLES WITH STAINLESS STEEL SCREWS.		
	MOUNTING:		
MODEL DIM "A" DIM "B" DIM "C"	*1/2"-14 NPS MALE INLETS		
451KL4406 6" 1-27/32" 4"	*Ø 7/8" MOUNTING HOLES *4" CENTERS WITH MOUNTING HARDWARE		
451KL4408 8" 2-21/32" 4-3/4"			
451KL4410 10" 3-17/32" 5-11/16"	SYSTEM LIMITS: *TEMP: 40°F MIN. TO 140°F MAX		
451KL4412 12" 3-31/32" 6-3/32"	*PRESSURE 200 PSI MAX. STATIC		
451KL4414 14" 4-15/32" 6-21/32"	*1.80 GPM AT 80 PSI		
451KL4416 16" 4-7/8" 7-1/32"			
451KL4418 18" 5-13/32" 7-17/32"			
ROUGH-IN: Ø 7/8" HOLES ON Ø 4" CENTERS			
APPROVALS:			
DATE:	GreenGuard B COMPLIANT NSF SIDE		