

## 10 Line Cylindrical Lock Line



The SARGENT® 10 Line is a heavy duty cylindrical key-in-lever handle lockset exceeds by five times the ANSI 156.2 Series 4000 Grade 1 standards. At over 4 million cycles, the 10 Line beats the competitor by 30%. As for abusive force, this lock endures more than two times the standard without allowing entry. The 10 line trim is designed to conform to national and state fire and handicapped requirements.

## Strength, Durability and Security

- Cycle Test: Exceeds 5 times A156.2 Grade 1 requirements
- Abusive Locked Lever Torque- without entry gained: Exceeds 1.5 times A156.2 Grade 1 requirements
- 7 YEAR LIMITED WARRANTY no service required to maintain warranty

#### Convenience

- Installs in 1 minute or less
- Quickly adapts to fit multiple through-bolt positions
- User friendly packaging
- User friendly instruction sheets
- Convenient installation diagram on box

#### Design

- Solid feel and precise lever action
- Slim rose design available
- Decorative Levers Coastal Series designs Gulfport and Yarmouth
- Levers are solid one piece cast construction, except "J" lever

#### Security

- Torx® and spanner screws optional
- Classroom security and multiple locking functions are available
- Vandal resistant, Free Wheeling (FW) trim optional (not available with 70 or 71 functions)
- Security key systems available (Signaturem Keso, BR-XC, XC)

#### Certification Compliance

- Certified ANSI A156.2 Series 4000-Grade 1
- UL listed to USA and Canadian safety standards. Listed for 3 hour doors (double doors require 41-option)

Note: Any

retrofit or other field modification to a fire rated opening can potentially impact the fire rating of the opening, and Sargent Manufacturing Company makes no representations or warranties concerning what such impact may be in any specific situation. When retrofitting any portion of an existing fire rated opening, or specifying and installing a new fire-rated opening, please consult with a code specialist or local code official (Authority Having Jurisdiction) to ensure compliance with all applicable codes and ratings.

- Positive Pressure: Meets UL 10C and UBC 7-2 (1997)
- All levers conform to ADA requirement for barrier-free accessibility
- Levers (L,J & P) conform to California Administrative Code
   Title 19 and 24
- All individual components of a total door opening are required to comply with each code (Hurricane code)
- Conforms to national & state fire and handicapped requirements

#### **Flexibility**

- Fits a variety of door preparations with adaptable through-bolt positioning
- Accommodates retrofit applications with optional 2-3/8", 3-3/4", and 5" backset latches
- 6 ADA lever styles to complement a wide array of design applications
- Levers (B, L, J & P) are non-handed for efficient warehousing and for ease of installation
- 11 Architectural grade finishes
- 21 Functions
- SARGENT uses engineered solutions and flexible manufacturing processes to accommodate special applications



# 10 Line Cylindrical Lock Line Components

## Trim





L Lever

L Rose

## **Finishes**



26D: Satin Chrome Plated (BHMA 626)

## **Functions**



65: Privacy/Bathroom (F76)

# FIBEROCK® AQUA-TOUGH™ **Interior Panel**



# **Abuse Resistant**

#### Gypsum fiber panels outperform paper-faced gypsum board in abuse-prone areas

- AQUA-TOUGH™ formulation provides improved moisture moisture and water resistance
- No face paper to scratch or tear
- Resist denting, breaking and puncturing, even in high-traffic areas
- Provide excellent fire resistance
- Offer an economical alternative to concrete block and plaster construction
- Ideal for institutional, commercial and residential interiors
- Certified, recycled content of 95 percent

#### Description

FIBEROCK® AQUA-TOUGH™ Interior Panels, AR are engineered to provide increased resistance to moisture, mould, abrasion, indentation and penetration for interior walls and ceilings in demanding construction applications. These gypsum fiber panels are designed to outperform paper-faced gypsum board. Strong, solid and durable, they are approved for use in wet areas, including residential showers and tub surrounds. They also resist denting, breaking and puncturing—even in high-traffic areas. FIBEROCK AQUA-TOUGH Interior Panels, AR are suitable for use in noncombustible construction. They have exceptional surface burning characteristics CAN/ULC-S102, Flame Spread 5, Smoke Developed 0 and 15.9mm(5/8") FIBEROCK Aqua Tough Interior Panels, AR may be used in lieu of Type X gypsum panels in over 50 fire-rated wall assemblies certified for Canada as listed in the UL Fire Resistance Directory under "Type FRX-G."

#### **Advantages**

Abuse Resistant: Engineered to provide increased resistance to abrasion, indentation and penetration, this panel outperforms paper-faced or glass mat-faced panels, with no paper face to tear or scratch.

Water Resistant: Water resistant through the core and suitable for use in wet areas including residential showers and tub surrounds.

Mould Resistant: In independent lab tests per ASTM D3273 "Standard Test Method for Resistance to Growth of Mold on the Surface of Interior Coatings in an Environmental Chamber," FIBEROCK AQUA-TOUGH Interior Panels, AR, earns the highest score, 10.

Fire Resistant: Superior fire resistance and exceptional surface burning characteristics. The 15.9mm (5/8") panel is cUL Classified for fire resistance (FRX-G) and listed in more than 50 UL wall designs.

Finishing Flexibility: Features a smooth, paintable surface that can also be finished with ceramic tile. Environmentally Friendly: Made from 95% recycled materials, this panel has earned independent certification from Scientific Certification Systems (SCS) for this achievement.

#### **Product Data Sizes and Packaging**

Size (thickness x width x length)	Units (pcs.)
12.7mm (1/2") x 4' x 8'	30
12.7mm (1/2") x 4' x 9'	30
12.7mm (1/2") x 4' x 10'	30
12.7mm (1/2") x 4' x 12'	30
15.9mm (5/8") x 4' x 8'	24
15.9mm (5/8") x 4' x 9'	24
15.9mm (5/8") x 4' x 10'	24
15.9mm (5/8") x 4' x 12'	24

#### Technical Data

Property	Unit of Measure	ASTM Test Method	15.9mm (5/8") Fiberock	12.7mm (1/2") Fiberock
Flexural Strength	lbf	C473	> 155	> 110
Compressive Strength	psi	n/a	> 500	> 750
Nail-Pull Resistance	lb. (0.4" head diameter, dry)	C473	> 145	> 120
Weight	psf	C473	3.1	2.4
Mould Resistance	_	D3273	10 (no growth)	10 (no growth)
Surface Burning Characteristics	flame/smoke	CAN/ULC-S102	5/0	5/0
Thermal "R"/k value		C518	_	.30/1.84



Compliance with Standards: Meets ASTM C1278.

**Edge Configuration:** 

Long edges tapered; ends cut square.

#### **Abuse-Resistant Performance**

#### **ASTM C1629 Abuse-Resistant Performance**

*Abrasion	Level 1	
Indentation	Level 1	
Soft Body Impact	Level 2	
Hard Body Impact	Level 1	

\*With a standard primer and two coats of finish paint, FIBEROCK AQUA-TOUGH Interior Panels, AR will achieve a level 3 abrasion resistance.

#### **Good Design Practices**

- 1. FIBEROCK AQUA-TOUGH Interior Panels, AR are designed for interior use only.
- 2. Panels may be attached to wood or steel-stud framing and furring channels.
- 3. For abuse-resistant or fire-resistant construction, 0.9 mm thick (20 gauge) or heavier steel framing members are required.
- For improved abuse-resistant system performance, SHEETROCK/BEADEX™ Brand Paper Faced Metal Corner Bead and Trim and SHEETROCK® TUFF-HIDE™ primer-surfacer are recommended.
- 5. Where FIBEROCK systems abut or intersect dissimilar construction or building structural components, isolation techniques, such as caulk and/or slip tracks, are required.
- 6. Control joints should be spaced at a maximum of 8.5 m (28 ft.) on center in walls and above door jambs; or other opening 8.5 m (28 ft.) on center in ceilings 15 m (50 ft.) with perimeter relief) and at L-, T- or U-intersections. Location of control joints is the responsibility of the professional/architect.
- 7. For very high impact resistance, specify FIBEROCK Interior Panel, VHI.
- 8. Framing members should be straight and true. Studs and joints must be in true alignment; bridging, firestops, etc. must not protrude beyond plane of framing. Due to strength and rigidity of FIBEROCK panels, it may be difficult to compensate for out-of-plane imperfections in framing.

#### **Delivery & Storage of Materials**

All materials shall be delivered in their original unopened packages and stored in an enclosed shelter providing protection from damage and exposure to the elements. All materials should be stored flat.

#### Installation

- **A.** Position all ends and edges of all gypsum fiber panels over framing members, except when joints are at right angles to framing members, as in perpendicular application or when end joints are back-blocked.
- **B.** Install panels vertically whenever possible. For horizontal panel application, panels must be gapped 4 mm (1/16") of an inch. End joints should be loosely fit. Install panels a minimum of 10mm (3/8") above the floor. To minimize end joints, use panels of maximum practical lengths. Stagger end joints in successive courses with joints on opposite sides of a partition placed on different studs.
- **c.** Attach panels to framing supports by: standard single nailing method, double nailing method, or power-driven screws. Space fasteners not less than 10mm (3/8") from edges and ends of panels and drive as recommended for specified fastening method. Drive fasteners in field of panels first, working toward ends and edges. Hold panel in firm contact with framing while driving fasteners. Drive fastener heads slightly below surface of gypsum fiber panels in a uniform dimple.
- D. Concealment of joints, fasteners and trims in areas that will be painted: For taping and fill coat use CGC or SYNKO® paper joint tape with DURABOND® setting-type joint compound. For finishing, use CGC or SYNKO® all purpose joint compound. In areas that will be tiled, finish joints with DUROCK<sup>TM</sup> tile backer tape and latex-fortified mortar or Type I mastic.
- **E.** For non-fire-rated partition designs, refer to the table below for fastener spacing. For cUL fire-rated partition designs, refer to the specific UL design for proper fastener spacing.

				Fastener Spacing	
Ceilings	Thickness	Application	Frame Spacing	Nails	Screws
(Wood- or Steel-	12.7mm (1/2")	parallel	400mm o.c. (16")	175mm (7") o.c.	300mm (12") o.c.
Framed)		perpendicular	400mm o.c. (16")	175mm (7") o.c.	300mm (12") o.c.
,	15.9mm (5/8")	parallel	400mm o.c. (16")	175mm (7") o.c.	300mm (12") o.c.
		perpendicular	600mm o.c. (24")	175mm (7") o.c.	300mm (12") o.c.

			Fastener Spacing	
Walls	Thickness	Frame Spacing*	Nails	Screws
	12.7mm (1/2")	600mm (24") o.c.	200mm (8") o.c.	300mm (12") o.c.
		400mm (16") o.c.	200mm (8") o.c.	400mm (16") o.c.
	15.9mm (5/8")	600mm (24") o.c.	200mm (8") o.c.	300mm (12") o.c.
		400mm (16") o.c.	200mm (8") o.c.	400mm (16") o.c.

<sup>\*400</sup>mm (16") o.c recommended for abuse-resistant applications.

••••		
		<b>F.</b> Install trim at all internal and external angles formed by the intersection of either panel surfaces or other surfaces. Apply (paper-faced) corner bead to all vertical or horizontal external corners in accordance with manufacturer's directions.
Surface Treatme	ent	FIBEROCK panels must be surface treated with one of the following options, in accordance with CGC recommendations. Option A may be used when surface uniformity is not of concern, (i.e., the surface uniformity stipulation has been waived by the job managerial and/or inspection authorities and conditions described in Option B (below) do not exist.)
	Option A	Apply a skim coat* of all purpose joint compound at a trowel-applied consistency to entire surface and let dry. The skim coated surface must be smooth and free of tool marks and ridges (a light sanding of the skim coating may be necessary to remove tool marks). Remove sanding dust from surface, then apply one full coverage coat (5-10 mils WFT) of Sheetrock® brand First Coat primer to cover surface. Allow surface to dry prior to decorating. Refer to CGC Technical Literature: J1095 for more information regarding First Coat primer. Note: A single coverage coat of Sheetrock Tuff-Hide primer-surfacer may be used in lieu of a skim coat of CGC or Synko® all purpose joint compound and the application of Sheetrock First Coat primer. Refer to CGC Technical Literature EJC-OJ56 for more information regarding Tuff-Hide primer-surfacer benefits and application.
	Option B	Recommended in areas where one or more of the following conditions exist: 1) Exposure to critical/severe lighting; 2) Paints with sheen levels other than flat are specified; 3) High value spaces exist; 4) Final surface smoothness and uniformity are expected and/or specified. Apply two separate skim coats* of all purpose joint compound at a trowel-applied consistency to entire surface and let dry. The skim coated surface must be smooth and free of tool marks and ridges (a light sanding of the skim coating may be necessary to remove tool marks). Remove sanding dust from surface, then apply one full coverage coat (5-10 mils WFT) of SHEETROCK First Coat primer to cover surface. Allow surface to dry prior to decorating. Refer to CGC Technical Literature: J1095 for more information regarding First Coat primer. Note: SHEETROCK TUFF-HIDE primer-surfacer may be used in lieu of a second skim coat of CGC or Synko® all purpose joint compound and the application of SHEETROCK First Coat primer. Refer to CGC Technical Literature EJC-OJ56 for more information regarding TUFF-HIDE primer-surfacer benefits and application.  *When applying a skim coat, use only CGC or Synko all purpose joint compound – DO NOT use lightweight compounds on Fiberock panels
	Veneer Plaster	Joints should be treated with CGC or Synko® paper joint tape and Durabond setting-type joint compound. Joint surfaces must be treated with a separate coat of Durabond setting type joint compound to fully conceal the paper tape. When the joint is completely dry, treat entire wall surface with CGC plaster bonder according to application directions. Then apply Diamond® Brand Veneer Basecoat Plaster from 4 to 8 mm (1/16" to 3/32") using a scratch and double-back technique. This is accomplished by applying a tight, thin coat over the entire area, and immediately doubling back with plaster from the same batch to achieve full thickness. When basecoat plaster is firm, broom the surface to leave it rough and open for finish. With basecoat set and partially dry, apply IMPERIAL® Brand Finish Plaster using a scratch and double-back technique. Complete finishing when material is firm. Leave finished surface smooth and dense for decorating. Refer to CGC System Folder SA920 for complete plaster recommendations.
	Ceramic Tile Applications	Fiberock Aqua-Tough™ Interior Panels, AR are acceptable for use as a ceramic tile backer. Refer to the TCNA Handbook for specific system and finishing requirements.
Limitations		<ol> <li>FIBEROCK AQUA-TOUGH™ Interior Panels, AR are designed for interior use only and should not be used in exterior applications.</li> <li>Panels should not be exposed to sustained temperatures in excess of 52°C (125°F).</li> <li>For fire-resistant or abuse-resistant construction over steel framing, a minimum of 0.9 mm thick (20 gauge) steel framing is required.</li> </ol>

## Product Information

See cgcinc.com for the most up-to-date product information.

#### Trademarks

The CGC Logo is a registered trademark of CGC Inc. CGC Inc. is a licensed user of the following trademarks: AOUA TOUGH, DIAMOND, DURADOND, DURADON, DURADON, MPERIAL, SHEETROCK TUFF HIDE.

#### Note

Products described here may not be available in all geographic markets. Consult your CGC Inc. sales office or representative for information.

#### Notice

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

#### SAFETY FIRST!

Follow good safety and industrial hygiene practices during handling and installing all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or installation.



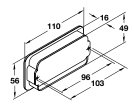
Mississauga, ON L5B 3J1



## **Zinc Flush Handles**





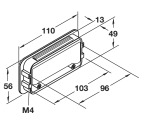


Chrome-plated matt

Cat. No.
151.35.208

Packing: 25 pcs.





Chrome-plated matt

Cat. No.
151.35.262

Packing: 25 pcs.



Nickel-plated matt

Cat. No.
151.35.665

Packing: 25 pcs.



Dimensional data not binding. We reserve the right to alter specifications without notice.

M4 screws page 309

SEARCH /

**PRODUCTS** PLANNING + DESIGN TECHNICAL SUSTAINABILITY SAMPLES CONTACT **ABOUT** « back to filter Traditional Rubber Toe Traditional Wall Base Add 1 sample to cart Selected Colors: NO IMAGE **AVAILABLE** 82 Black Pearl DC-XXX-4 4.0" Colors and Patterns Selects Palette Traditional Wall Base Coordination is key to our customers. That's why Johnsonite offers Traditional wall base in multiple heights and colors, plus 3 dramatic profiles in the Perceptions™ Collection to meet the unique dynamic of any space design. **Indoor Air Quality** •Low Emitting mate rials EQ 4.3 •FloorScore Certified and meets CA 01350 ·Phthalate free, except for recycled materials Selects Palette •T VOC ≤ 100 µg/m3 \*except color palette D Recycled Content Phthalate Free\* •Pre-Consumer 14%; MR 4 Traditional Wall Base •3 standard heights: 2.5" (64 mm), 4" (102 mm) or 6"(153 •Available in Duracove rubber (type TP) 1/8" (3.175 mm) and vinyl (type TV ) .080" (2 mm) or 1/8" (3.175 mm) •Standard Heights Available in toe or toeless

•4' sections and 100' or 120' coils available

•Rubber-4" also available in color palette D

·Manufactured inside and outside corners available

•4.5", 8", 9" and 10" heights are special order; Call for details



## BLANCO QUATRUS R15 U 1 Undermount, Stainless Steel

The QUATRUS collection offers everything you want in a sink and more. New to the collection the BLANCO QUATRUS R15 is revolutionary to say the least. With a uniquely rounded corner design, you get all of the beauty of a designer stainless steel sink while meeting your everyday kitchen needs. It is as functional as it is fabulous. It is seriously the best of both worlds.



Madal Na	Bowl Depth		
Model No.	Main	Secondary	
401516	9" (230 mm)		

#### Material

Premium 304 series, 18 gauge stainless steel with 18/10 chrome-nickel content for excellent durability and corrosion

## Specifications

Undermount installation

Minimum Cabinet Size: 24" (610 mm)

Rear positioned drain holes for max. usable bowl and cabinet space

15 mm radius corners

X-pattern drain grooves

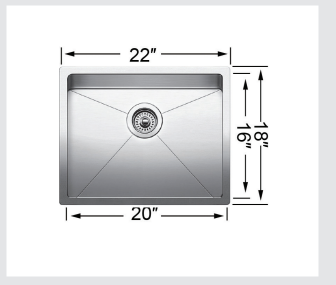
3.5" (90 mm) stainless steel strainers included

Clips included

Template included

Limited lifetime warranty





## Recommended Accessories



BLANCO CapFlow™ Strainer Cover 517666 Stainless Steel



BLANCO Magnetic Caddy 230694 Stainless Steel

## For Commercial and Industrial Applications

Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No.
Approval	Representative

# LEAD FREE\*

# Series G1070 and GP1070

## LavSafe<sup>™</sup> Thermostatic Faucets

Sizes: 3/8" (10mm) inlet

Series G1070 and GP1070 thermostatic gooseneck faucets feature an advanced thermal actuator to provide the latest in thermal protection. The single-lever cartridge, with integral ceramic discs, provides both temperature and volume control. LavSafe automatically mixes hot and cold water to deliver preset water within a specific range. In the event of cold water failure, the thermal actuator virtually shuts off the flow of hot water. LavSafe is listed to ASSE 1070, IAPMO cUPC, and NSF 61 Section 9 Annex G.

#### **Features**

- Eliminates installation of under-the-counter thermostatic valve
- Watts' Advance Thermal Actuator quickly compensates for pressure and temperature fluctuation
- Mixes hot and cold water to deliver tempered water with in specified range
- Heavy duty Lead Free\* brass body for durability and to comply with Lead Free\* installation requirements
- Copper supplies feature integrated check valves
- Self-contained cartridge installs in a minute to simplify repairs.
- Virtually shuts off hot water flow in the event of cold water failure
- ADA Compliant
- ASSE 1070 and IAPMO cUPC listed

#### Models

**G1070** %" (10mm) compression inlets with checks **GP1070** %" (10mm) compression inlets with checks

and base plate

\*The wetted surface of this product contacted by consumable water contains less than one quarter of one percent (0.25%) of lead by weight.



## Pressure - Temperature

Maximum Operating Pressure: 125psi (861 kpa)

Maximum Hot Water Temperature: 194°F (90°C)

Minimum Hot Water Supply Temperature: 5°F (3°C) Above

Set Point

Temperature adjustment range: 60 -120°F (15 - 49°C)

Minimum Flow: 0.5 gpm (2.2 lpm)

Cold Water Inlet Temperature Range: 39 - 80°F (4 - 27°C) Hot Water Inlet Temperature Range: 120 - 180°F (49 - 82°C)

**Factory Set Temperature:** 105°F (41°C)

#### Listing

ASSE 1070, IAPMO cUPC

## Approval Standards

ASSE 1070, CSA B125.3, NSF 61 Section 9 Annex G

## **Specifications**

Faucet shall feature solid Lead Free\* brass cast housing and brass limit stop to prevent over adjustment of handle. Faucet shall be listed to ASSE 1070 and cUPC for temperature and pressure protection with a minimum control flow of 0.5 gpm (2.2 lpm). Faucet shall feature a single cartridge design for ease of repair & maintenance and shall provide an approach temperature of no greater than 5°F (3°C). Faucet shall include integral check valves to prevent cross flow and have a metal lever handle in compliance with the American with Disabilities Act (ADA). Faucet shall feature ceramic disc mixing and shall be constructed using Lead Free\* material which shall comply with state codes & standards where applicable requiring reduced lead content.

Faucet shall be Watts model \_\_\_\_\_

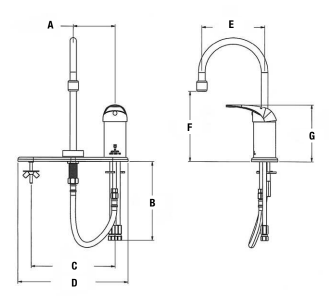


## Capacity Table\*\*

Min. Flow to ASSE 1070	Cv	10psi (69 kPa)	20psi (138 kPa)	30psi (207 kPa)	45psi (310 kPa)	60psi (414 kPa)
0.5 gpm	0.345	1.08 gpm	1.53 gpm	1.88 gpm	2.30 gpm	2.60 gpm
1.89 lpm		4.09 lpm	5.79 lpm	7.12 lpm	8.71 lpm	9.48 lpm

<sup>\*\*</sup>Less Aerator & Outlet temperature 105°F (41°C)

## **Dimensions**



MODEL	NODEL DESCRIPTION			DIMENSIONS					WEIGHT								
			Α		В	(	2	ı	D		E		F	(	ì		
		in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	lbs.	kgs.
G1070	2.0 gpm Aerator	4	102	71/2	191	N/A	N/A	N/A	N/A	6	152	6¾	152	<b>5</b> <sup>7</sup> / <sub>16</sub>	138	4.4	2.0
G1070VA	2.0 gpm Vandal Resistant Aerator	4	102	71/2	191	N/A	N/A	N/A	N/A	6	152	6¾	152	57/16	138	4.4	2.0
G1070-6	2.0 gpm Aerator, 6" Lever Handle	4	102	71/2	191	N/A	N/A	N/A	N/A	6	152	6¾	152	57/16	138	4.6	2.1
G1070A5	0.5 gpm Outlet	4	102	71/2	191	N/A	N/A	N/A	N/A	6	152	6¾	152	57/16	138	4.4	2.0
G1070V5	0.5 gpm Vandal Resistant Outlet		102	71/2	191	N/A	N/A	N/A	N/A	6	152	63/4	152	57/16	138	4.4	2.0
G1070A15	1.5 gpm Aerator+		102	71/2	191	N/A	N/A	N/A	N/A	6	152	63/4	152	57/16	138	4.4	2.0
G1070L	2.0 gpm Laminar Flow Outlet	4	102	71/2	191	N/A	N/A	N/A	N/A	6	152	63/4	152	57/16	138	4.4	2.0
G1070VL	2.0 gpm Laminar Flow Vandal Resistant Outlet	4	102	71/2	191	N/A	N/A	N/A	N/A	6	152	63/4	152	57/16	138	4.4	2.0
G1070L5	0.5 gpm Laminar Flow Outlet	4	102	71/2	191	N/A	N/A	N/A	N/A	6	152	63/4	152	57/16	138	4.4	2.0
G1070VL5	0.5 gpm Laminar Flow Vandal Resistant Outlet	4	102	71/2	191	N/A	N/A	N/A	N/A	6	152	63/4	152	57/16	138	4.4	2.0
GP1070	2.0 gpm Aerator, Deck Plate	4	102	71/2	191	8	203	10½	267	6	152	63/4	152	57/16	138	5.1	2.3
GP1070VA	2.0 Vandal Resistant Aerator, Deck Plate	4	102	71/2	191	8	203	10½	267	6	152	63/4	152	57/16	138	5.1	2.3
GP1070-6	2.0 gpm Aerator, 6" Lever Handle, Deck Plate	4	102	71/2	191	8	203	10½	267	6	152	6¾	152	57/16	138	5.3	2.5
GP1070A5	0.5 gpm Outlet, Deck Plate	4	102	71/2	191	8	203	10½	267	6	152	63/4	152	57/16	138	5.1	2.3
GP1070V5	0.5 gpm Vandal Resistant Outlet	4	102	71/2	191	8	203	10½	267	6	152	63/4	152	57/16	138	5.1	2.3
GP1070A15	1.5 gpm Aerator, Deck Plate+	4	102	71/2	191	8	203	10½	267	6	152	63/4	152	57/16	138	5.1	2.3
GP1070L	2.0 gpm Laminar Flow Outlet, Deck Plate	4	102	71/2	191	8	203	10½	267	6	152	63/4	152	57/16	138	5.1	2.3
GP1070VL	2.0 gpm Laminar Flow Vandal Resistant Outlet, Deck Plate	4	102	71/2	191	8	203	10½	267	6	152	63/4	152	57/16	138	5.1	2.3
GP1070L5	0.5 gpm Laminar Flow Outlet, Deck Plate	4	102	71/2	191	8	203	10½	267	6	152	6¾	152	57/16	138	5.1	2.3
GP1070VL5	0.5 gpm Laminar Flow Vandal Resistant Outlet, Deck Plate	4	102	71/2	191	8	203	10½	267	6	152	6¾	152	57/16	138	5.1	2.3

Add following suffix at the end of the model number for: Grid Drain\* – GD, Off Set Grid Drain\* – OGD

WaterSense® is a registered trademark of the EPA.



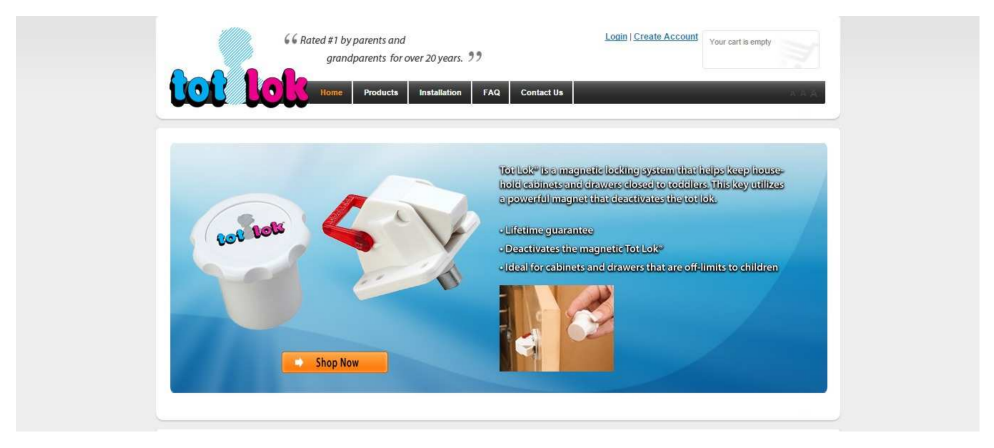


<sup>+</sup>WaterSense® applies to 1.5 gpm aerator models only.

<sup>\*</sup>Not listed to cUPC

Markei	Product Name	Product Code/ Material	Color	Finish	Separate			
Blessed John Catholic School (additional sink)								
Kid Sink with Base Cabinets								
3	Kid Sink - undermount	Blanco - Quatrus R15 (Model: 401516)	stainless steel	n/a				
2	Faucet - pretempered	Watts - Series GP1070	n/a	n/a				
1	Base cabinet	Birch Vaneer	natural	urathane				
	Corian countertop	Avonite Surfaces	Nordic F1-9119	n/a				
4	Backsplash Wall tile (4"x16" )	Olympia Tile - Sterling Gray (Code: QT.CD.STG.0416. MT)	n/a	Matte				
	Wall tile grout (1/8")	Flextile - Unsanded	North Sea Grey	n/a				
	Edging	Schluter - Jolly	n/a	Aluminum				
General								
6	Abuse Resistant Drywall	CGC Fiberock Aqua-Tough	n/a	n/a				
	Rubber base - around all new partitions	Johnsonite - Traditional wall base 4" rubber base	Black					
N/A	Paint - for all new partitions	Sherwin Williams (SW7009)	Pearly white	n/a				
N/A	paint - for all new doors	Sherwin Williams (SW7068)	Grizzle Gray	n/a				
D01	Half - Door	Hollow metal	n/a	Painted				
	Door handle & lock	Sargent - 10 Line Cylindrical Lock 10U65	chrome-plated	Satin				
	В	lessed John Cathlic School Exterior						
N/A	Artificial Turf (15 m²)	Rymar Soft Grass 50 with 1" Soft Pad	n/a	n/a	yes			
N/A	Rubber Tile (20 m²)	Rymar Rubber - PlayFALL (4' fall rating)	black	n/a	yes			
N/A	Prefab. Bunker (8' x 6')	Storstac - Mini Set	n/a	steel				
N/A	Tree Guard	Toronto Fabricating and Manufacturing Co TG 104	n/a	n/a				
N/A	Shade structure plexi-glass panel	Size : 6'-4" x 2'-6 1/4"; Thickness : 1/2"	red, yellow, green, blue	n/a				

4/27/2015 Annotate Your Screenshot

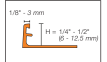




## **Product Item Numbers**









Notes:

Radius available for JOLLY in metal profiles only.

JOLLY in polished aluminum and chrome-plated brass require a relatively large bending radius.

2.3 Schluter®-JOLLY							
	Item No.						
H = mm - <i>in.</i>	Chrome- plated solid brass (MC)	Polished chrome anodized aluminum (ACG)	Brushed chrome anodized aluminum (ACGB)	Satin nickel anodized aluminum (AT)	Polished nickel anodized aluminum (ATG)	Brushed nickel anodized aluminum (ATGB)	
6 - 1/4	MC 60	A 60 ACG	A 60 ACGB	A 60 AT	A 60 ATG	A 60 ATGB	
8 - 5/16	MC 80	A 80 ACG	A 80 ACGB	A 80 AT	A 80 ATG	A 80 ATGB	
10 - 3/8	MC 100	A 100 ACG	A 100 ACGB	A 100 AT	A 100 ATG	A 100 ATGB	
12.5 - 1/2	MC 125	A 125 ACG	A 125 ACGB	A 125 AT	A 125 ATG	A 125 ATGB	

	Item No.							
H = mm - <i>in.</i>	Satin copper/bronze anodized aluminum (AK)	Polished copper/bronze anodized aluminum (AKG)	Brushed copper/bronze anodized aluminum (AKGB)	Brushed antique bronze anodized aluminum (ABGB)	Satin brass anodized aluminum (AM)	Polished brass anodized aluminum (AMG)		
6 - 1/4	A 60 AK	A 60 AKG	A 60 AKGB	A 60 ABGB	A 60 AM	A 60 AMG		
8 - 5/16	A 80 AK	A 80 AKG	A 80 AKGB	A 80 ABGB	A 80 AM	A 80 AMG		
10 - 3/8	A 100 AK	A 100 AKG	A 100 AKGB	A 100 ABGB	A 100 AM	A 100 AMG		
12.5 - 1/2	A 125 AK	A 125 AKG	A 125 AKGB	A 125 ABGB	A 125 AM	A 125 AMG		

			Item No.						
H = mm - <i>in.</i>		Brushed brass anodized aluminum (AMGB)	Bright black anodized aluminum (AGSG)	Brushed graphite anodized aluminum (AGRB)					
4.5	- 3/16	-	A 45 AGSG	-					
6	- 1/4	A 60 AMGB	A 60 AGSG	A 60 AGRB					
8	- 5/16	A 80 AMGB	A 80 AGSG	A 80 AGRB					
10	- 3/8	A 100 AMGB	A 100 AGSG	A 100 AGRB					
12.5	- 1/2	A 125 AMGB	A 125 AGSG	A 125 AGRB					

2.3 Schluter®-JOLLY							
		Item No.					
	H =	Color-coated PVC					
mm - <i>in.</i>		aluminum (AC) (P)					
3	- 1/8	A 30 <b>color*</b> -					
4.5	- 3/16	A 45 color* color* 45					
6	- 1/4	A 60 color* color* 60					
8	- 5/16	A 80 color* color* 80					
10	- 3/8	A 100 <i>color</i> * <i>color</i> * 100					
12.5	- 1/2	A 125 <b>color* color*</b> 125					

**Length supplied:**  $8' \ 2-1/2" - 2.5 \ m$ 

*Color C	odes		
BW Bright white	Wwhite	SP Sand pebble	BH Bahama
HB Light beige	HG Light grey	PG Classic grey	<b>G</b> Grey
GS* Black	RB**	SB** Black brown	*PVC only **Color-coated aluminum only
* To compl		n number, a 5).	dd the

Note: JOLLY-AC is no longer available in Black (GS). For a black finish, the profile is available in Bright black anodized aluminum (AGSG).

Note: Additional finishes are available for this product. The design configuration of JOLLY is identical to that of SCHIENE (see Floor Profiles). However, their materials and finishes do vary. SCHIENE, in all materials and finishes, is suitable for floor applications, as well as wall and countertop applications. JOLLY is suited primarily for walls and countertops. However, JOLLY in AM, AMGB, AK, AKGB, AT, ATGB, ABGB and ACGB is also suitable for floors and may be used in such applications to increase design options.