Products catalog Can-Aqua International

A wide range of products at your disposal.



- Sinks
- Drinking fountains
- Bottle fillers
- Interceptors
- Separators
- → Shower systems
- Janitorial sinks
- Identification labels

Our sectors

School. Hospital. Municipal. Institutional.









OUR ACHIEVEMENTS

SOME OF OUR COMPLETED PROJECTS

- Amazon
- Audi
- Brasserie Labatt
- Cactus Club
- Canada Post
- Carleton University
- Casino de Gatineau
- Chartwell Old Age
- · Cobbs Bread
- Concordia University
- Delta Hotels GTA
- Earls
- Fast Brothers LTD Landmark, Manitoba
- FedEx
- Globe Theatre Regina
- Guelph University
- Hewitt
- Hôtel Reine Elizabeth
- Hyundai Pickering
- London Operations
- Maison des Aînés
- McGill University
- Metro
- Montreal School Board
- NRT

- Oshawa RD
- Ottawa Hospital
- Park Hill
- Place Bell
- Purolator
- Restaurants St-Hubert BBQ
- Revera Old Age
- Seagram's Crown Royal Whiskey Distillery -Gimli, Manitoba
- Sheraton Hotels GTA
- Sobeys
- Société Radio-Canada
- St. Lawrence College Brockville
- The Forks Market Winnipeg, Manitoba
- Tim Hortons
- Université du Québec à Montréal UQAM
- Université Laval
- University of Manitoba Winnipeg, Manitoba
- Victoria Hospital London
- Walmart Vaughan
- Winnipeg Fire Paramedic Station 16 -Winnipeg, Manitoba
- Xerox
- · York University

your projects are in good hands

Table of content

- 1 Grease interceptors
- 7 Oil interceptors
- **11** Solid interceptors
- 16 Neutralization tanks
- **17** Options for interceptors
- 24 Drinking fountains and bottle fillers
- 31 Hand wash stations
- 37 Built-in hand wash station
- 38 Wall mount sink
- 39 Classroom sinks
- 42 Utility Sinks
- 50 Wall Mount Collective Sinks
- 54 Surgeon Scrub Sinks
- 57 Concealed steel Carriers
- 61 Emergency shower Drains
- 62 Service sinks
- **65** Laboratory sinks
- 67 Service sink/laundry tub
- 70 Push button shower systems
- 72 Wall-mounted shower modules
- **76** Piping identification



INTERCEPTORS & TANKS

- Copolymer polypropylene fused interceptor
- Surface or recessed installation.
- Variety of shapes and sizes available upon request.
- Construction flexibility according to the installation constraints (custom manufacturing.
- Heavy duty construction (can be welded or thermoformed).
- Excellent ratio resistance vs weight.
- High resistance to corrosion and chemicals; resistant to most acids, alkalis and solvents.
- Maintains its properties at temperatures reaching up to 180° F [82° C].
- Meets the relevant standard applied.
- Easy maintenance, non porous surface.
- Easily recyclable.
- Colour : Opaque white.







CA-SG-S



COPOLYMER POLYPROPYLENE GREASE INTERCEPTOR FOR SURFACE INSTALLATION







CHARACTERISTICS

- Standard volumes from 10 to 250 USGPM [38 to 946 LPM]
- Polypropylene cover with stainless bolt, sealing liner and rapid access cleanout(s) easing access for maintenance.
- Flow regulator.
- Fixed baffle retaining solids.
 - Integral trap with cleanout plug to ease cleaning.



RECOVERED MATERIAL

■ Grease

■ Solids

25 YEAR WARRANTY AGAINST PERFORATION

MEETS STANDARDS ASME A112.14.3-2000 (R2004) CSA B481.0-12 (R2017) / CSA B481.1-12 (R2017)

SUGGESTED USE

- Institutional Commercial Food Service
- Food Industry

OPTIONS

- RS Suction connection.
- RS2 2 Suction connections.
- **DG** Grease detector and control panel.
- SBG Grease biodegradation system.

SUGGESTED ACCESSORY

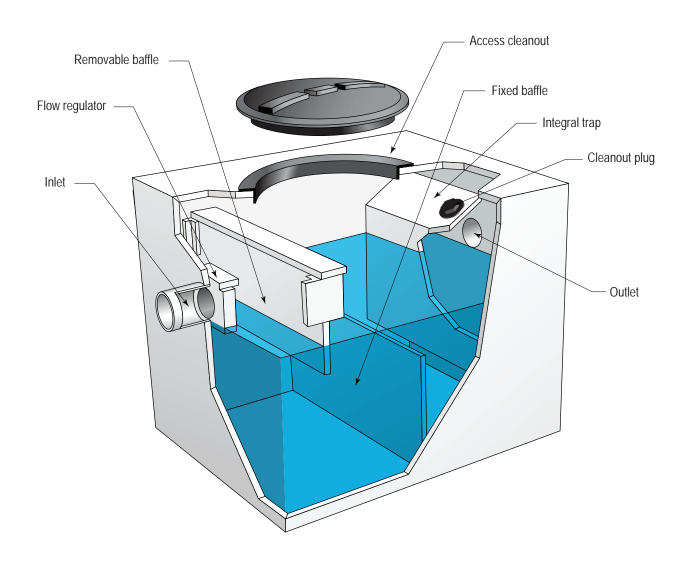
■ BRS1616 Stainless steel recessed box for suction connection, recommended with -RS and/or RS2

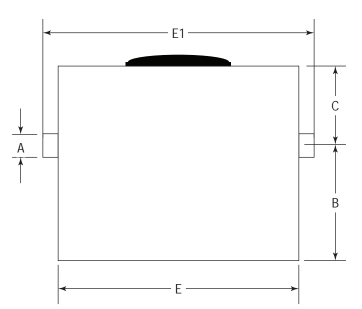


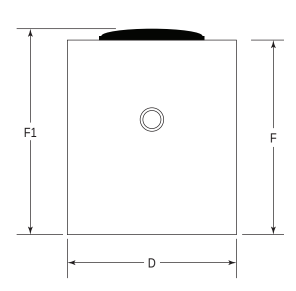
Models	Flow usgpm [LPM]	Grease Capacity LBS [kg]	Wall Thickness in [mm]	Cleanout plug Oty Diam.	A Inlet & outlet	B Bottom to center in [mm]	C Center to top in [mm]	D Width in [mm]	E Length in [mm]	E1 Length to conn. in [mm]	F Height in [mm]	F1 Height to top in [mm]
CA-SG10-S	10 [38]	20 [9.0]	1/2 [13]	1 [8 [203]	DN 2"	8½ [216]	6 [152]	14 [356]	17 [432]	23 [584]	14½ [368]	16½ [419]
CA-SG15-S	15 [57]	30 13.6]	1/2 [13]	1 12 1 [305]	DN 2"	10 [254]	6 [152]	17 [432]	19 [483]	25 [635]	16 [406]	18 [457]
CA-SG20-S	20 [76]	40 [18.1]	1/2 [13]	1 12 1 [305]	DN 3"	12 [305]	6 [152]	20 [508]	24 [610]	30 [762]	18 [457]	20 [508]
CA-SG25-S	25 [95]	50 [22.7]	1/2 [13]	1 12 1 [305]	DN 3"	14 [356]	6 [152]	20 [508]	24 [610]	30 [762]	20 [508]	22 [559]
CA-SG35-S	35 [132]	70 [31.7]	1/2 [13]	1 16 1 [406]	DN 4"	15 [381]	6 [152]	25 [635]	28 [711]	34 [864]	21 [533]	23 [584]
CA-SG50-S	50 [189]	100 [45.3]	1/2 [13]	1 16 1 [406]	DN 4"	17 [432]	6 [152]	25 [635]	28 [711]	34 [864]	23 [584]	25 [635]
CA-SG75-S	75 [284]	150 [67.5]	3/4 [19]	1 ²¹ _[533]	DN 4"	19 [483]	6 [152]	29 [737]	31 [787]	37 [940]	25 [635]	27 [686]
CA-SG100-S	100 [378]	200 [90.0]	3/4 [19]	1 ²¹ _[533]	DN 4"	23 [584]	10 [254]	34 [864]	43 [1092]	50 [1270]	33 [838]	35 [889]
CA-SG150-S	150 [568]	300 [135]	3/4 [19]	2 21 [533]	DN 4"	25 [635]	10 [254]	42 [1067]	56 [1422]	62 [1575]	35 [889]	37 [940]
CA-SG200-S	200 [757]	400 [181]	3/4 [19]	2 21 [533]	DN 4"	30 [762]	10 [254]	44 [1118]	61 [1549]	67 [1702]	40 [1016]	42 [1067]
CA-SG250-S	250 [946]	500 [227]	3/4 [19]	2 21 2 [533]	DN 4"	36 [914]	10 [254]	52 [1321]	71 [1803]	77 [1956]	46 [1168]	48 [1219]

CA-SG-S









CA-SG-E



RECESSED COPOLYMER POLY-PROPYLENE GREASE INTERCEPTOR







CHARACTERISTICS

- Standard volumes from 10 to 250 USGPM [38 to 946 LPM]
- Bolted slip-resistant aluminum Integral trap with cover with neoprene gasket.
- Flow regulator.
- Removable baffle to ease cleaning.
- Fixed baffle retaining solids.
- cleanout plug to ease cleaning.

25 YEAR WARRANTY AGAINST PERFORATION

MEETS STANDARDS ASME A112.14.3-2000 (R2004) CSA B481.0-12 (R2017) / CSA B481.1-12 (R2017)

SUGGESTED USE

- Institutional Commercial Food Service
- Food Industry



RECOVERED MATERIAL

■ Grease

■ Solids

OPTIONS

- RS Suction connection.
- RS2 2 Suction connections.
- **DG** Grease detector and control panel.
- SBG Grease biodegradation system.

SUGGESTED ACCESSORY

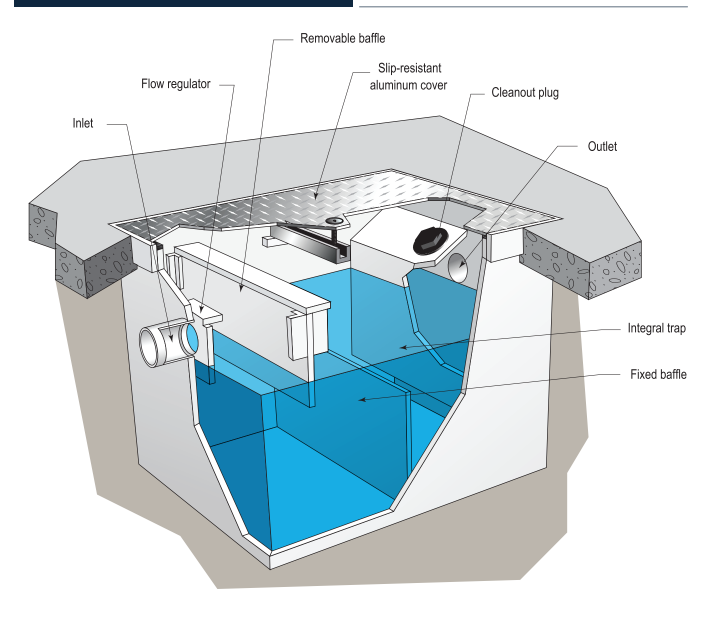
■ BRS1616 Stainless steel recessed box for suction connection, recommended with -RS and/or RS2

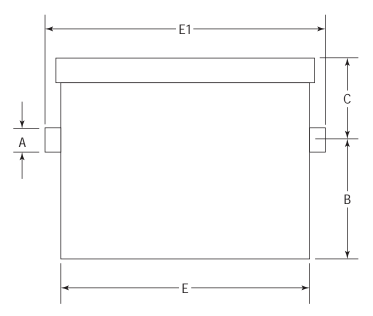


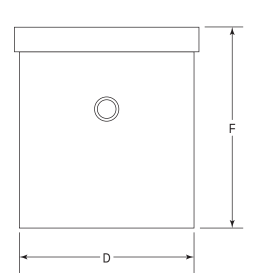
Models	Flow usgpm [LPM]	Grease Capacity LBS [kg]	Wa ll Thickness in [mm]	A Inlet & outlet	B Bottom to center in [mm]	C Center to top in [mm]	D Width in [mm]	E Length in [mm]	E1 Length to conn. in [mm]	F Height in [mm]
CA-SG10-E	10 [38]	20 [9.0]	1/2 [13]	DN 2"	8½ [216]	6 [152]	14 [356]	17 [432]	23 [584]	14½ [368]
CA-SG15-E	15 [57]	30 13.6]	1/2 [13]	DN 2"	10 [254]	6 [152]	17 [432]	19 [483]	25 [625]	16 [406]
CA-SG20-E	20 [76]	40 [18.1]	1/2 [13]	DN 3"	12 [305]	6 [152]	20 [508]	24 [610]	30 [762]	18 [457]
CA-SG25-E	25 [95]	50 [22.7]	1/2 [13]	DN 3"	14 [356]	6 [152]	20 [508]	24 [610]	30 [762]	20 [508]
CA-SG35-E	35 [132]	70 [31.7]	1/2 [13]	DN 4"	15 [381]	6 [152]	25 [635]	28 [711]	34 [864]	21 [533]
CA-SG50-E	50 [189]	100 [45.3]	1/2 [13]	DN 4"	17 [432]	6 [152]	25 [635]	28 [711]	34 [864]	23 [584]
CA-SG75-E	75 [284]	150 [67.5]	3/4 [19]	DN 4"	19 [483]	6 [152]	29 [737]	31 [787]	37 [940]	25 [635]
CA-SG100-E	100 [378]	200 [90.0]	3/4 [19]	DN 4"	23 [584]	10 [254]	34 [864]	43 [1092]	49 [1245]	33 [838]
CA-SG150-E	150 [568]	300 [135]	3/4 [19]	DN 4"	25 [635]	10 [254]	42 [1067]	56 [1422]	62 [1575]	35 [889]
CA-SG200-E	200 [757]	400 [181]	3/4 [19]	DN 4"	30 [762]	10 [254]	44 [1118]	61 [1549]	67 [1702]	40 [1016]
CA-SG250-E	250 [946]	500 [227]	3/4 [19]	DN 4"	36 [914]	10 [254]	52 [1321]	71 [1803]	77 [1956]	46 [1168]

CA-SG-E









CA-SG-AP-E



RECESSED COPOLYMER POLYPRO-PYLENE GREASE INTERCEPTOR WITH PAINTED STEEL HOUSING FOR INSTALLATION THROUGH A SLAB







CHARACTERISTICS

- Standard volumes from 10 to 250 USGPM [38 to 946 LPM]
- Bolted slip-resistant aluminum cover with neoprene gasket. Integral trap in the outlet with a cleance
- Flow regulator.
- Removable baffle to ease cleaning.
- Fixed baffle retaining solids.
- Integral trap in the outlet with a cleanout plug to easy access to the drain line during maintenance.



RECOVERED MATERIAL

■ Grease

■ Solids

OPTIONS

- RS Suction connection.
- RS2 2 Suction connections.
- **DG** Grease detector and control panel.
- SBG Grease biodegradation system.

25 YEAR WARRANTY AGAINST PERFORATION

MEETS STANDARDS ASME A112.14.3-2000 (R2004) CSA B481.0-12 (R2017) / CSA B481.1-12 (R2017)

SUGGESTED USE

- Institutional Commercial Food Service
- Food Industry

SUGGESTED ACCESSORY

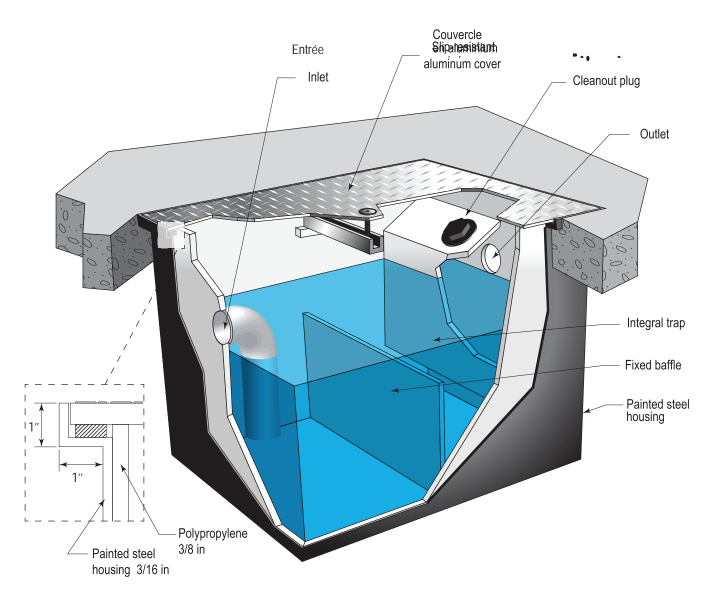
■ BRS1616 Stainless steel recessed box for suction connection, recommended with -RS and/or RS2

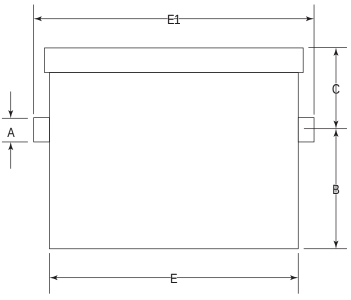


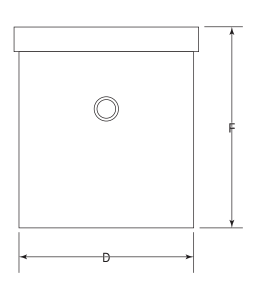
Models	Flow usgpm [LPM]	Grease Capacity LBS [kg]	Wall Thickness in [mm]	A Inlet & outlet	B Bottom to center in [mm]	C Center to top in [mm]	D Width in [mm]	E Length in [mm]	F Height in [mm]
CA-SG10-E	10 [38]	20 [9.0]	1/2 [13]	DN 2"	8½ [216]	6 [152]	14 [356]	17 [432]	14½ [368]
CA-SG15-E	15 [57]	30 13.6]	1/2 [13]	DN 2"	10 [254]	6 [152]	17 [432]	19 [483]	16 [406]
CA-SG20-E	20 [76]	40 [18.1]	1/2 [13]	DN 3"	12 [305]	6 [152]	20 [508]	24 [610]	18 [457]
CA-SG25-E	25 [95]	50 [22.7]	1/2 [13]	DN 3"	14 [356]	6 [152]	20 [508]	24 [610]	20 [508]
CA-SG35-E	35 [132]	70 [31.7]	1/2 [13]	DN 4"	15 [381]	6 [152]	25 [635]	28 [711]	21 [533]
CA-SG50-E	50 [189]	100 [45.3]	1/2 [13]	DN 4"	17 [432]	6 [152]	25 [635]	28 [711]	23 [584]
CA-SG75-E	75 [284]	150 [67.5]	3/4 [19]	DN 4"	19 [483]	6 [152]	29 [737]	31 [787]	25 [635]
CA-SG100-E	100 [378]	200 [90.0]	3/4 [19]	DN 4"	23 [584]	10 [254]	34 [864]	43 [1092]	33 [838]
CA-SG150-E	150 [568]	300 [135]	3/4 [19]	DN 4"	25 [635]	10 [254]	42 [1067]	56 [1422]	35 [889]
CA-SG200-E	200 [757]	400 [181]	3/4 [19]	DN 4"	30 [762]	10 [254]	44 [1118]	61 [1549]	40 [1016]
CA-SG250-E	250 [946]	500 [227]	3/4 [19]	DN 4"	36 [914]	10 [254]	52 [1321]	71 [1803]	46 [1168]

CA-SG-AP-E









CA-SH-E



RECESSED COPOLYMER POLY-PROPYLENE OIL INTERCEPTOR





CHARACTERISTICS

- Standard volumes from 25 to 300 USGPM [95 to 1135 LPM]
- Bolted slip-resistant aluminum cover with neoprene gasket.
- Flow regulator.
- Removable baffle to ease cleaning.
- Fixed baffle retaining solids.
- Integral trap in the outlet with a cleanout plug for easy access to the drain line during maintenance.
- Integrated waste oil recovery tank.



RECOVERED MATERIAL

■ Oil ■ Solids

OPTIONS

- RS Suction connection.
- CES Cover frame with high quality seal.
- CR Reinforced cover.
- CRG Reinforced cover made of galvanized steel.
- **DH** Oil detector and control panel.
- PS Sediment bucket.

25 YEAR WARRANTY AGAINST PERFORATION

SUGGESTED ACCESSORY

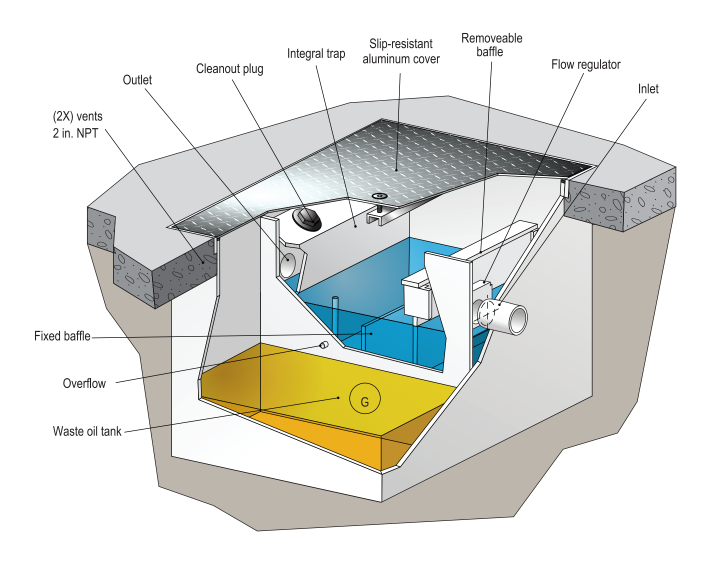
■ BRS1616 Stainless steel recessed box for suction connection, recommended with -RS and/or RS2

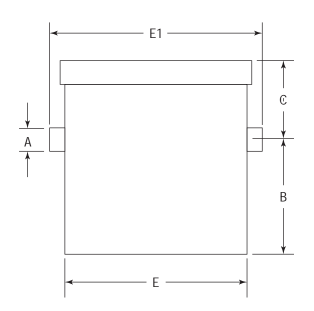


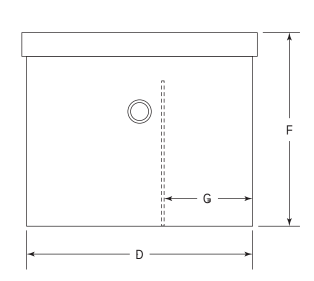
Models	Flow usgpm [LPM]	Wall Thickness in [mm]	A Inlet & outlet	B Bottom to center in [mm]	C Center to top in [mm]	D Width in [mm]	E Length in [mm]	E1 Length to conn. in [mm]	F Height in [mm]	G Tank capacity for waste oil gal. [L]
CA-SH25-20	25 [95]	1/2 [13]	DN 3"	14 [356]	12 [305]	35 [889]	24 [610]	30 [762]	26 [661]	20 [76]
CA-SH35-25	35 [132]	1/2 [13]	DN 4"	15 [381]	12 [305]	40 [1016]	28 [711]	34 [864]	27 [686]	25 [95]
CA-SH50-30	50 [189]	1/2 [13]	DN 4"	17 [432]	12 [305]	40 [1016]	28 [711]	34 [864]	29 [737]	30 [113]
CA-SH75-35	75 [284]	1/2 [13]	DN 4"	19 [483]	12 [305]	44 [1118]	31 [787]	37 [940]	31 [787]	35 [132]
CA-SH100-50	100 [378]	1/2 [13]	DN 4"	23 [584]	12 [305]	46 [1168]	43 [1092]	49 [1245]	35 [889]	50 [189]
CA-SH150-75	150 [568]	1/2 [13]	DN 4"	25 [635]	12 [305]	55 [1397]	56 [1422]	62 [1575]	37 [940]	75 [284]
CA-SH200-120	200 [757]	3/4 [19]	DN 4"	30 [762]	12 [305]	57 [1448]	61 [1549]	67 [1702]	42 [1067]	120 [454]
CA-SH250-125	250 [946]	3/4 [19]	DN 4"	36 [914]	12 [305]	57 [1448]	74 [1880]	80 [2030]	48 [1219]	125 [473]
CA-SH300-150	300 [1136]	3/4 [19]	DN 6"	39 [622]	12 [305]	60 [1524]	76 [1930]	82 [2083]	51 [1295]	150 [568]

CA-SH-E









CA-SH354 (30 USGPM)



RECESSED COPOLYMER POLY-PROPYLENE OIL INTERCEPTOR





CHARACTERISTICS

- Capacity 30 GPM [114 LPM]
- Used oil reserve capacity 74 US gallons
- Solids reserve capacity 20 US gallons
- 2 slip-resistant aluminum covers with sealing gaskets
- Flow regulator
- Removable baffle for easy cleaning
- Fixed baffle retaining solids
- Integral trap in the outlet with a cleanout plug for easy access to the drain line during maintenance
- Integrated oil recovery tank



RECOVERED MATERIAL

■ Oil ■ Solids

OPTIONS

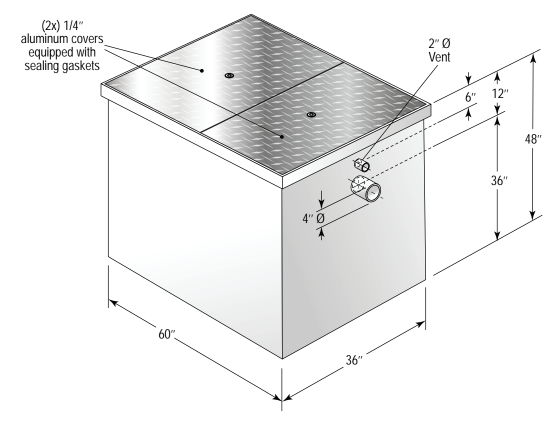
- RS Suction connection.
- CES Cover frame with high quality seal.
- CR Reinforced cover.
- CRG Reinforced cover made of galvanized steel.
- **DH** Oil detector and control panel.
- PS Sediment bucket.

25 YEAR WARRANTY AGAINST PERFORATION

SUGGESTED ACCESSORY

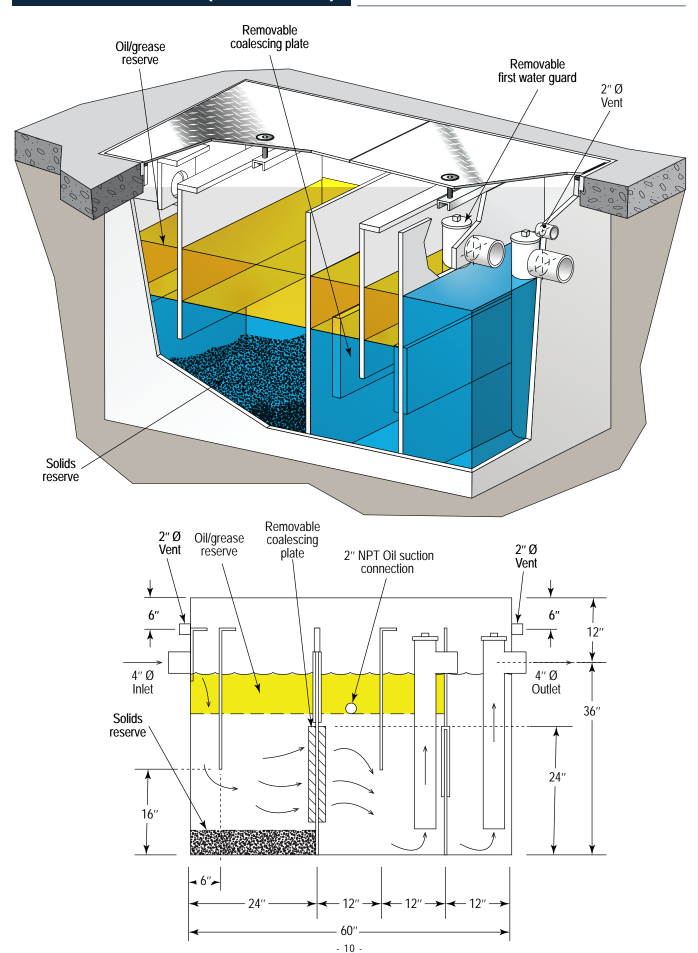
■ BRS1616 Stainless steel recessed box for suction connection, recommended with -RS and/or RS2





CA-SH354 (30 USGPM)





CA-SH484 (75 USGPM)



RECESSED COPOLYMER POLY-PROPYLENE OIL INTERCEPTOR





CHARACTERISTICS

- Capacity 75 GPM [284 LPM]
- Used oil reserve capacity 166 US gallons
- Solids reserve capacity 99 US Integral trap in the gallons outlet with a clean
- 2 slip-resistant aluminum covers with sealing gaskets
- Flow regulator
- Removable baffle for easy

cleaning

- Fixed baffle retaining solids
- Integral trap in the outlet with a cleanout plug for easy access to the drain line during maintenance
- Integrated oil recovery tank

RECOVERED MATERIAL

■ Oil ■ Solids

OPTIONS

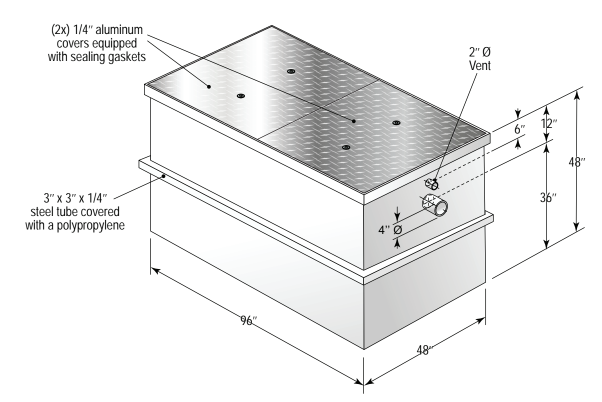
- RS Suction connection.
- CES Cover frame with high quality seal.
- CR Reinforced cover.
- CRG Reinforced cover made of galvanized steel.
- **DH** Oil detector and control panel.
- PS Sediment bucket.

25 YEAR WARRANTY AGAINST PERFORATION

SUGGESTED ACCESSORY

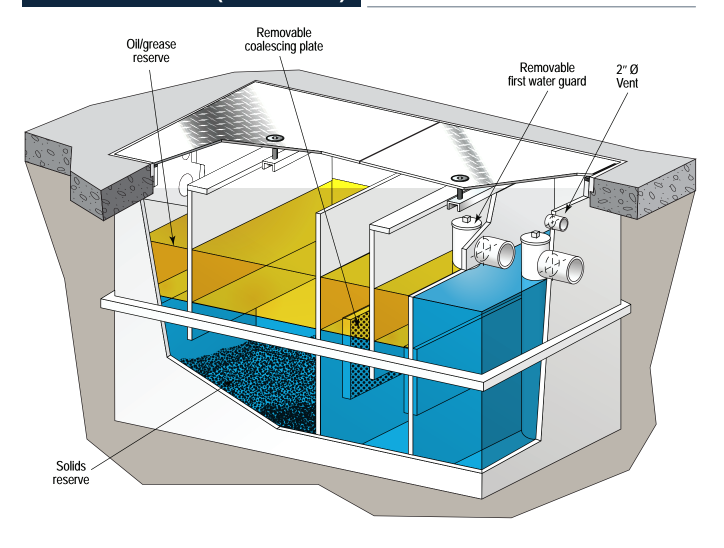
■ BRS1616 Stainless steel recessed box for suction connection, recommended with -RS and/or RS2

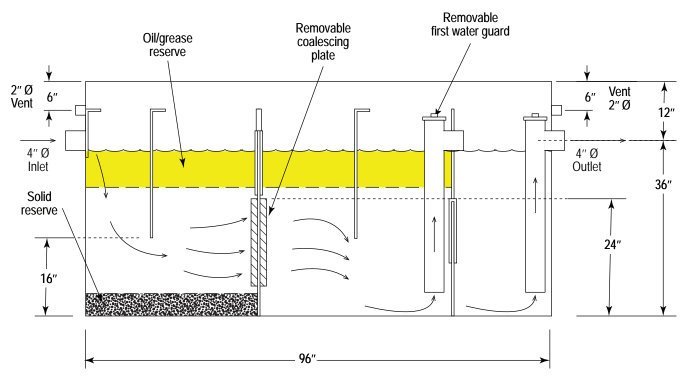




CA-SH484 (75 USGPM)







CA-IS



LARGER CAPACITY COPOLYMER POLYPROPYLENE SOLIDS INTERCEPTOR FOR SURFACE OR RECESSED INSTALLATION





CHARACTERISTICS

- Standard volumes from 35 to 250 USGPM [132 to 946 LPM]
- Bolted slip-resistant aluminum cover with neoprene gasket.
- Inverted "T" equipped with a cleanout.
- Fixed baffle retaining solids.

25 YEAR WARRANTY AGAINST PERFORATION

SUGGESTED USE

- Institutional Commercial Industrial
- Food Industry Animal facility Warehouse



RECOVERED MATERIAL

■ Sand ■ Earth ■ Plaster ■ Rocks
■ Glass ■ Metals ■ Various detritus

OPTIONS

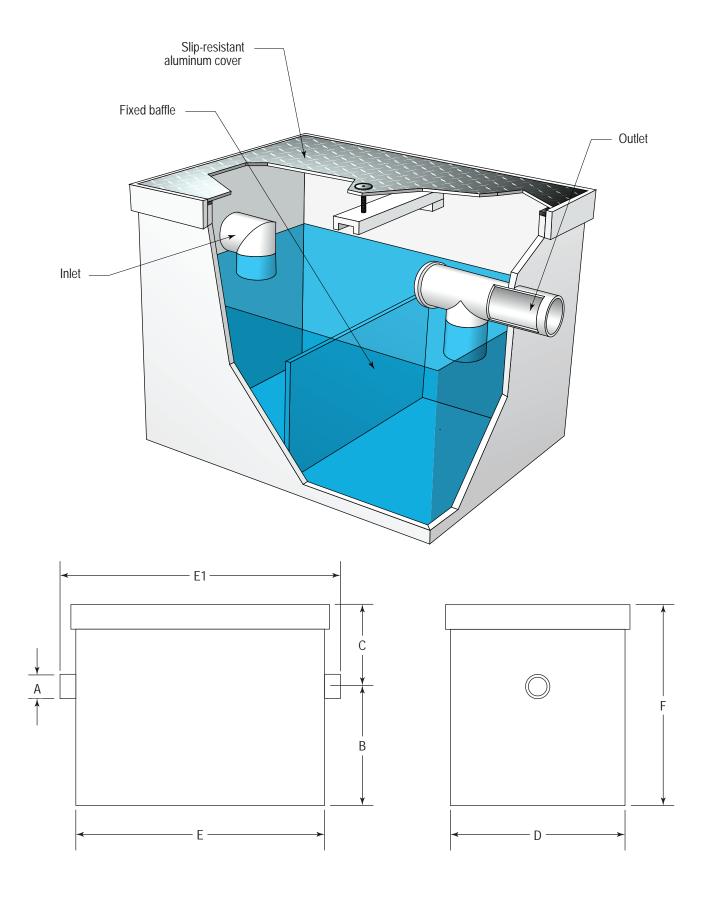
- CES Cover frame with high quality seal.
- CR Reinforced cover.
- CRG Reinforced cover made of galvanized steel.
- PS Sediment bucket.

Models	Flow usgpm [LPM]	Wa ll Thickness in [mm]	A Inlet & outlet	B Bottom to center in [mm]	C Center to top in [mm]	D Width in [mm]	E Length in [mm]	E1 Length to conn. in [mm]	F Height in [mm]
CA-IS35-E	35 [132]	1/2 [13]	DN 4"	15 [381]	12 [305]	25 [635]	28 [711]	28 [711]	27 [686]
CA-IS50-E	50 [189]	1/2 [13]	DN 4"	17 [432]	12 [305]	25 [635]	28 [711]	28 [711]	29 [737]
CA-IS75-E	75 [284]	3/4 [19]	DN 4"	19 [483]	12 [305]	29 [737]	31 [787]	31 [787]	31 [787]
CA-IS100-E	100 [378]	3/4 [19]	DN 4"	23 [584]	12 [305]	34 [864]	43 [1092]	43 [1092]	35 [889]
CA-IS150-E	150 [568]	3/4 [19]	DN 4"	25 [635]	12 [305]	42 [1067]	56 [1422]	56 [1422]	37 [940]
CA-IS200-E	200 [757]	3/4 [19]	DN 4"	30 [762]	12 [305]	44 [1118]	61 [1549]	61 [1549]	42 [1067]
CA-IS250-E	250 [946]	3/4 [19]	DN 4"	36 [914]	12 [305]	52 [1321]	71 [1803]	71 [1803]	48 [1219]

Larger capacities available on demand, "C" may vary and "F" dimension will be modified consequently

CA-IS





CA-IS1616



COPOLYMER POLYPROPYLENE PLASTER & SOLIDS INTERCEPTOR FOR SURFACE INSTALLATION





CHARACTERISTICS

- Small capacity, for a sink.
- Integral trap in the inlet and outlet.
- Fixed baffle retaining solids.
- Rapid access cleanout 12" 0.

25 YEAR WARRANTY AGAINST PERFORATION



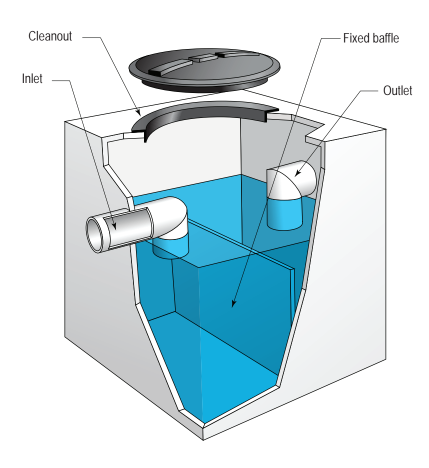
SUGGESTED USE

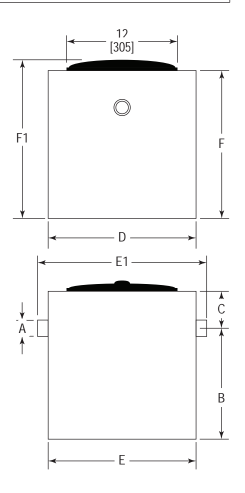
- Institutional Commercial
- Laboratory School (art class)

RECOVERED MATERIAL

■ Sand ■ Plaster ■ Glass ■ Various sediments

Models	Wall Thickness in [mm]	Size in [mm]	A Inlet &	B Bottom to center in [mm]	C Center to top in [mm]	D Width in [mm]	E Length in [mm]	E1 Length to conn. in [mm]	F Height in [mm]	F1 eight to top in [mm]
CA-IS1616	1/2 [13]	12 [305]	DN 2"	12 [305]	4 [102]	16 [406]	16 [406]	22 [559]	16 [406]	18 [457]





CA-RN



POLYETHYLENE NEUTRALIZATION TANK (FOR SURFACE OR **RECESSED INSTALLATION)**





CHARACTERISTICS

- Standard capacities 2 to 100 USGPH [7.5 to 378 LPH].
- 1/2" [13 mm] thick, bolted and sealed cover.
- Initial load of 1 to 3 " [25 to 76 mm] crushed limestone, containing more than 90% calcium carbonate (CAC03), fills the tank to the bottom of the outlet.
- High resistance to corrosion and chemicals, resistant to most acids and alkaline products.
- Maintains its properties at temperatures up to 180° F [82° C].



- Institutional ■ Hospital
- Laboratory ■ School

0	ı
	0

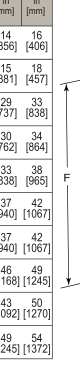
OPTIONS

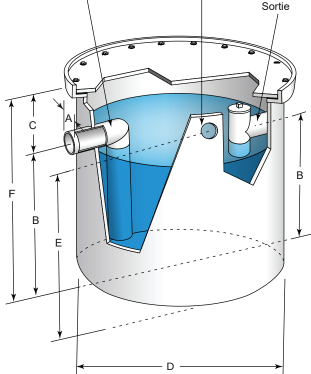
■ CA Non-slip aluminum cover.

Entrée

- CR Reinforced cover.
- R Additional tank extension (B dimension).
- PHM PH control panel including reading probe.

Models	Flow USGPH [LPM]	Limestone load I lb [kg]	Wall thickness in [mm]	Vent	A Inlet & outlet	B in [mm]	C in [mm]	D in [mm]	E in [mm]	F in [mm]
CA-RN2	2	50	1/8	DN	DN	12	4	11	14	16
	[7.5]	[23]	[3.1]	1½"	1½"	[305]	[102]	[279]	[356]	[406]
CA-RN5	5	150	3/16	DN	DN	12	6	18	15	18
	[19]	[68]	[4.7]	1½"	2"	[305]	[152]	[457]	[381]	[457]
CA-RN10	10	300	3/16	DN	DN	25	8	18	29	33
	[38]	[136]	[4.7]	2"	3"	[635]	[203]	[457]	[737]	[838]
CA-RN15	15	500	3/16	DN	DN	26	8	22	30	34
	[57]	[227]	[4.7]	2"	3"	[661]	[203]	[559]	[762]	[864]
CA-RN25	25	750	3/16	DN	DN	30	10	26	33	38
	[95]	[337]	[4.7]	2"	3"	[762]	[254]	[660]	[838]	[965]
CA-RN30	30	900	1/4	DN	DN	32	10	30	37	42
	[114]	[405]	[6.3]	3"	4"	[813]	[254]	[762]	[940]	[1067]
CA-RN50	50	1500	1/4	DN	DN	32	10	36	37	42
	[189]	[675]	[6.3]	3"	4"	[813]	[254]	[914]	[940]	[1067]
CA-RN65	65	1800	1/4	DN	DN	39	10	36	46	49
	[246]	[810]	[6.3]	3"	4"	[991]	[254]	[914]	[1168]	[1245]
CA-RN85	85	2400	1/4	DN	D	38	12	43	43	50
	[322]	[1080]	[6.3]	3"	4"	[965]	[306]	[1092]	[1092]	[1270]
CA-RN100	100	2800	1/4	DN	DN	44	10	42	49	54
	[378]	[1260]	[6.3]	3"	4"	[1118]	[254]	[1067]	[1245]	[1372]





Vent

Larger capacities available upon request.

-BRS1616



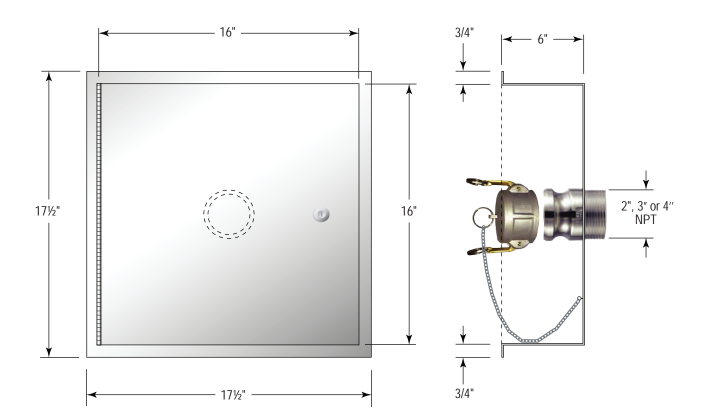
STAINLESS STEEL SUCTION BOX



CHARACTERISTICS

Recessed box for suction connection, stainless steel 16" x 16" x 6", 14 gauge, type 304, satin finish, supplied with 2", 3" or 4" NPT back connection and same size quick connect, closing cap with 12" chain. Access door with piano hinge with key lock.





-DG



GREASE DETECTOR AND CONTROL PANEL

CHARACTERISTICS

Hanna Instrument HI 7873 grease detector, mounted in a PVC housing with 2-level visual and audible alarm. The level controller is connected to 4 stainless steel rods that will detect the level of greases.

CHARACTERISTICS

- Transmission100 meters (330 feet) max.
- Four stainless steel bars.
- Dimensions: 6 x 6 x 6" (152 x 152 x 152 mm).
- Adjustment & indication of high, low and overflow levels.
- Power supply for "/115": 110/115 VCA; 50/60Hz.
- Environment O at 50° C (32 to 122° F); RH max 85% non-condensing.

MAINTENANCE

- Oil in the interceptor needs to be drained as required using a specialized company.
- Once emptied, it is the responsibility of the owner or user to fill the separator with clean water up to the invert prior to first usage.
- No draining frequency can be estimated, it depends on usage.

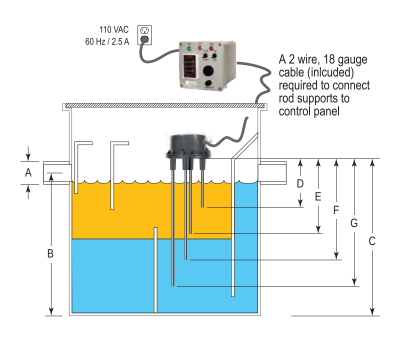
Note: A preventive cleaning is suggested 1 or 2 times a year or as needed.

Models	Α	В	С	D	Е	F	G
CA-SG25	3"	14"	16"	6"	8"	10"	12"
CA-SG35	4"	15"	17"	6"	8"	10"	12"
CA-SG50	4"	17"	19"	6"	8"	12"	14"
CA-SG75	4"	19"	21"	6"	9"	13"	15"
CA-SG100	4"	23"	25"	6"	10"	14"	17"
CA-SG150	4"	25"	27"	6"	12"	17"	19"
CA-SG200	4"	30"	32"	6"	12"	18"	19"
CA-SG250	4"	36"	38"	6"	12"	18"	19"



INSTALLATION PROCEDURE

- 1. Pre-drill (3) holes on the wall to screw the bracket support rods, so the bottom will be at the height of C dimension.
- **2.** Cut the first rod at G dimension and screw it on the connector (COMM).
- Cut the second rod at F dimension and screw it on the bracket.
- **4.** Cut the third rod at E dimension and screw it on the bracket.
- Cut the fourth rod at D dimension and screw it on the bracket.



-DH



WASTE OIL LEVEL DETECTION SYSTEM

INDICATOR PANEL

Waste oil level detection system for interceptors composed of a plastic housing with connection to a magnetic fleet.

BOX

- Main switch (on/ off).
- Alarm switch (active/ silent).
- Required power supply, 120 V / 1 P / 60 Hz.
- 2 Indicator lights for the normal and the high level.
- Ambient temperature between 0 & 50° C at 95% H. R.
- Dimensions: 6 x 6 x 6" (152 x 152 x 152 mm).
- 2.5 amp fuse.
- 5'-0" power cord.

FLOAT

- Made of polysulfone.
- Wire: 22 AWG PVC 24" long (can be extended if necessary).
- Operating temperature: -40 to 105° c.

■ Mounting: 1/2" NPT ■ Fixation: 1/2" NPT

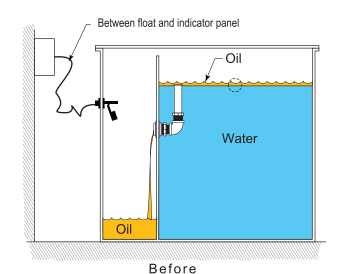
Note: A preventive cleaning is suggested 1 or 2 times a year or as needed.

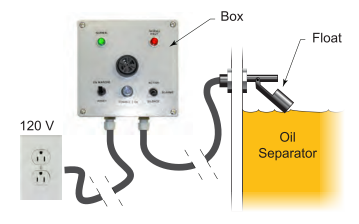


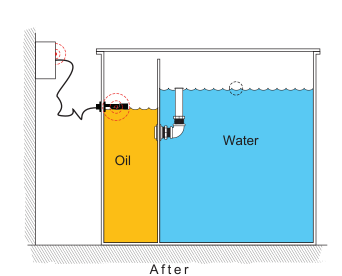


MAINTENANCE

- The oil in the separator must be drained as required, using a specialized company.
- No draining frequency can be estimated, it depends on usage.







-SBG



GREASE BIODEGRADATION SYSTEM

DOSING PUMP

Requires a power outlet 120V/1 Ph/60 Hz nearby. Programmable timer, adjustable dosage depending on the volume of grease interceptors.

LIQUID SOLUTION

ECO-TRAP is an improved biotechnological product, specifically formulated and packaged for use in the grease separators. To ensure the optimal performance of these organisms, under the toughest conditions, they are mixed with nutrients, stimulants and high power surfactants, which detach and liquify fat to accelerate their biodegradations, it is an effective biotechnology product for treatment in separators and drains. Control odors, breaks down large accumulations of oil and grease, breaks down harmful organic matter to the proper functioning of the separators and pipes, reduces future oil and fat accumulations.

SUGGESTED USE

■ Foodservice ■ Food industry ■ Hospital

Note: For separators 500 gallons or more, it is recommended to consult your representative.

GREASE INTERCEPTOR SIZE	INITIAL DOSAGE	DAILY MAINTENACE DOSAGE
50 to 200 gal.	500 ml	350 to 500 ml
250 to 500 gal.	1 litre	500 to 650 ml



INSTRUCTIONS

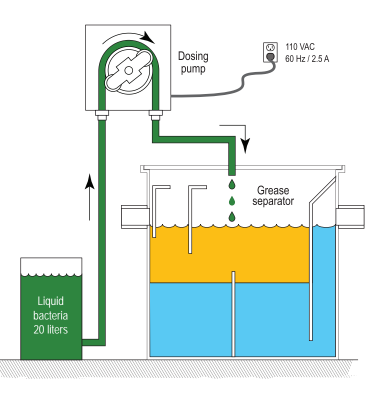
Inject ECO-TRAP with the aid of a pump directly to grease trap.

It is more effective when it is injected at the end of the daily activities. The bacteria will therefore have more time to biodegrade the oils, grease, and other organic materials that accumulate in the trap.

To obtain optimal performance, it is recommended to clean out the grease trap before the initial dosage.

Results will be obtained within four to eight weeks of the initial dosage.

Injected daily, it acts effectively and continuously in the separator through the bacteria that multiply constantly inside the interceptor. It is still necessary to add the prescribed dosage every day, as much of the product is transported by the waters of daily washings.



-PHM



PH METER CONTROL PANEL (PH HL8711)

CHARACTERISTICS

PH indication system, with a NEMA 4 type panel and a digital PH meter, with programmable set point adjustment, which will activate the audible and visual alarm if the PH exceeds the set parameters. The PH meter probe is installed at the tank outlet and connected to the control panel.

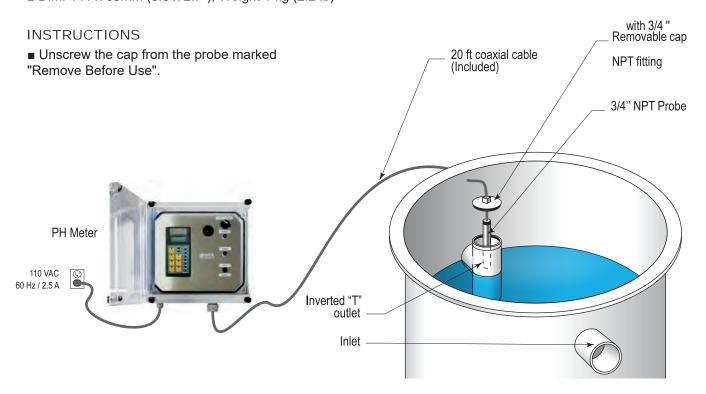
CHARACTERISTICS

- Range: 0.00 to 14.00 pH, Resolution: 0.01 pH.
- High impedance input: 1012 0 4-20 mA.
- Zero calibration: ± 2 pH with ∆0 potentiometer; Slope: 80 to 110% with slope potentiometer
- Temperature compensation: fixed or automatic with Pt100, 0 to 100° C (32 to 212° F)
- Recorder output: 0-20 mA or 4-20 mA (isolated)
- Setpoint relay: 2, isolated, 2A, max 240V, resistive load, 1,000,000 pulses
- Alarm relay 1, insulated, 2A, max 240 V, resistive load, 1 000 000 pulses
- Power supply 115/230 ± 10% VCA; 50/60 Hz
- Box: black anodized aluminum body; Front and rear in ABS, clear plastic cover.
- Environment-10 to 50° C (14 to 122° F); RH max 95% non-condensing
- Dim. 141 x 69mm (5.6 x 2.7"), Weight 1 kg (2.2 lb)



<u>WARNING:</u> There is a saline solution that keeps the sensor •wet•. To avoid drying, the neutralization tank must be full of water when Installing the probe.

- Insert the probe lead through the threaded hole under the removable cap of the inverted "T".
- Attach the probe to the plug.
- Insert the plug with the probe into the inverted "T'.
- Insert the probe lead through the threaded hole on the pond wall.
- Route the wire to the PH meter and connect the wire.



INTERCEPTORS ADDITIONAL OPTIONS

Option	Descrip	otion	CA-SG	CA-SH	CA-IS	CA-RN
RS	Suction connection		/	/		
RS2	Two suction connections. Each connection requires an isolation valve (supplied by others).		✓			
PS	Sediment bucket.		✓	/	✓	
CA	Anti-skid aluminum cover.(for recessed models)		✓	/	✓	✓
CR	Reinforced cover. (for recessed models)		/	>	✓	✓
CRG	Reinforced cover made of galvanized steel. (for recessed models)		/	✓	✓	
CES	Cover frame with high quality seal. (for recessed models)		/	✓	✓	



HAND WASHBASINS

DRINKING **FOUNTAINS**

SINKS

SHOWER **SYSTEM**







CA-FAI



STAINLESS STEEL DRINKING FOUNTAIN







CHARACTERISTICS

Stainless steel drinking fountain for 1,2,3 or 4 user(s), type 304,# 4 finish, 14 gauge, including access panel with piano hinge, wall bracket, bubbler(s) and 1 $\frac{1}{2}$ in \emptyset drain

MEETS STANDARDS: ASME A 112.19.3 CSA B45.4-08 (R2013) CSA B125.1, NSF/ANSI 61

OPTIONS

- SPI Without access panel
- CT With shroud
- RB with push button bottle filler
- RB-BA Battery operated, infrared bottle filler
- RB-CA Hardwired (24 V transformer), infrared bottle filler

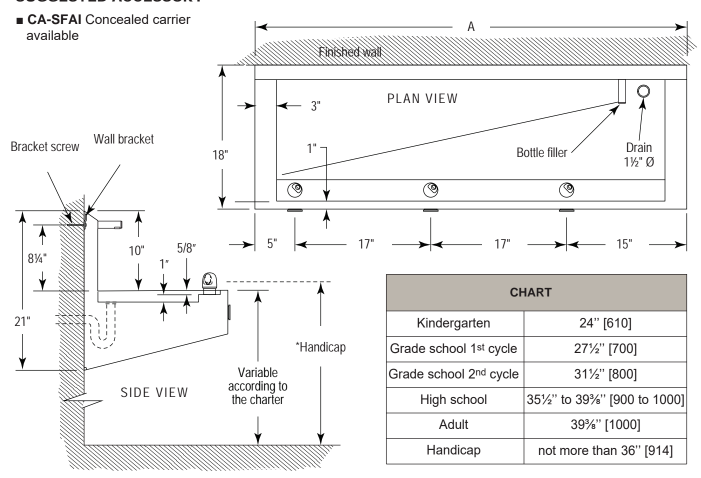


NEW DESIGN COMPLIANT WITH BARRIER-FREE STANDARDS 2015.

Standard models	Number of bubblers	A Length in. mm
CA-FAI20	1	20 508
CA-FAI37	2	37 940
CA-FAI54	3	54 1372
CA-FAI71	4	71 1803
CA-FAI90	4	90 2286

Note: *Custom dimensions available upon request.

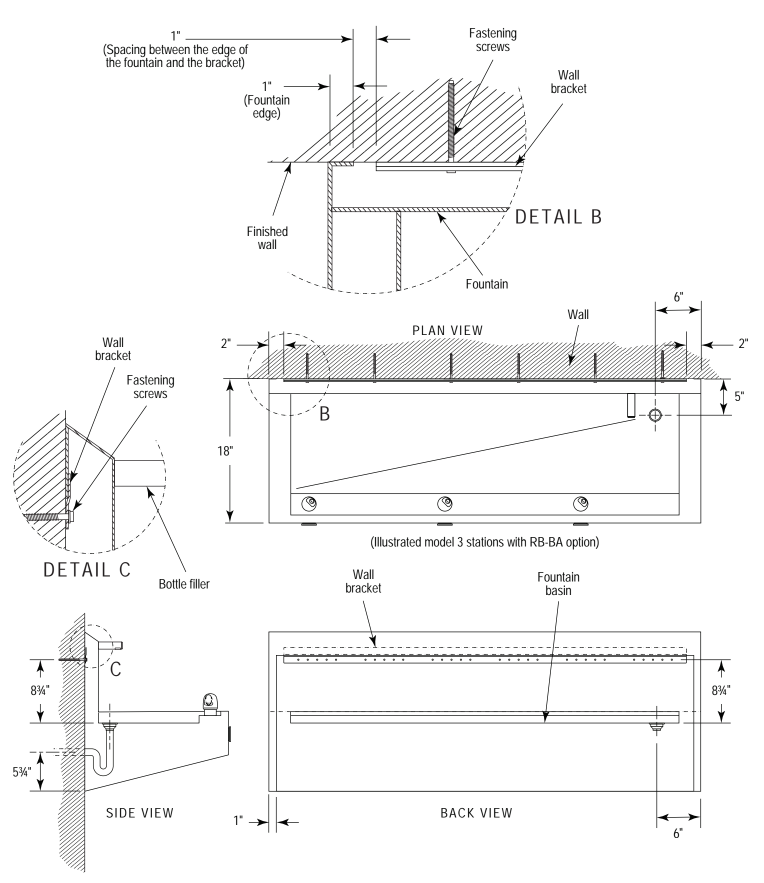
SUGGESTED ACCESSORY



CA-FAI



INSTALLATION PLAN



CA-FPP



BARRIER-FREE HIGH-DENSITY POLYETHYLENE (HDPE) DRINK-ING FOUNTAIN







CHARACTERISTICS

High-density polyethylene (HDPE) drinking fountain adapted for persons with disabilities and reduced mobility for 1, 2, 3 or 4 user(s) including access panel with piano hinge, wall mount bracket bubbler(s), 1 ½" Ø drain.

MEETS STANDARDS CSA B45.5-17 / IAPMO Z124-2017

OPTIONS

- SPI Without access panel
- CT With shroud
- RB with push button bottle filler

SUGGESTED ACCESSORY

- RB-BA Battery operated, infrared bottle filler
- RB-CA Hardwired (24 V transformer), infrared bottle filler



NEW DESIGN COMPLIANT WITH BARRIER-FREE STANDARDS 2015.

Standard models	Number of bubblers	A Length in. mm
CA-FPP202118	1	20 508
CA-FPP372118	2	37 940
CA-FPP542118	3	54 1372
CA-FPP712118	4	71 1803
CA-FPP902118	4	90 2286

Note: *Custom dimensions available upon request.

PLAN VIEW ■ CA-SFAI Concealed carrier available Finished wall STANDARD HDPE COLORS ■ JA Yellow ■ BL Blue ■ RO Red (\mathbf{Q}) ■ **OG** Orange ■ GP Light gray 1/2"-20" Bottle filler 1/2"-Drain DESIGN COLORS (Wood grain) PLAN VIEW 1½" Ø ■ Oak ■ Walnut ■ Gray (9) 9 (Other colors available upon request) 17" 17" 17" **Bracket** Wall

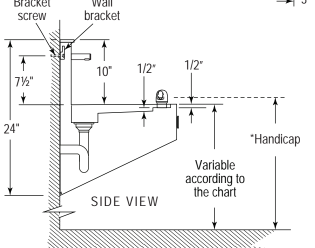
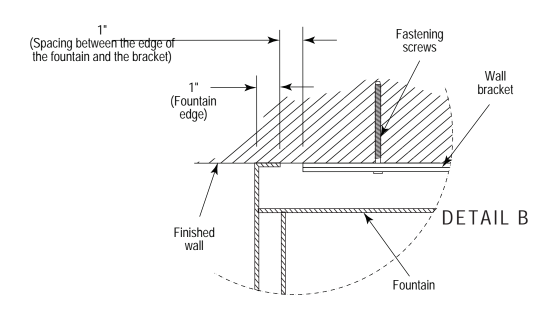


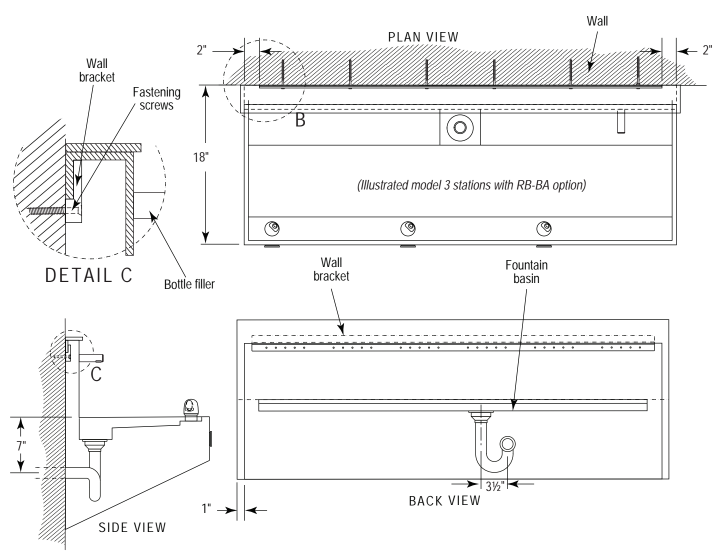
CHART		
Kindergarten	24" [610]	
Grade school 1st cycle	27½" [700]	
Grade school 2 nd cycle	31½" [800]	
High school	35½" to 39¾" [900 to 1000]	
Adult	39¾" [1000]	
Handicap	not more than 36" [914]	

CA-FPP



INSTALLATION PLAN





CA-FAI567



STAINLESS STEEL PUSH BUTTON BOTTLE FILLER



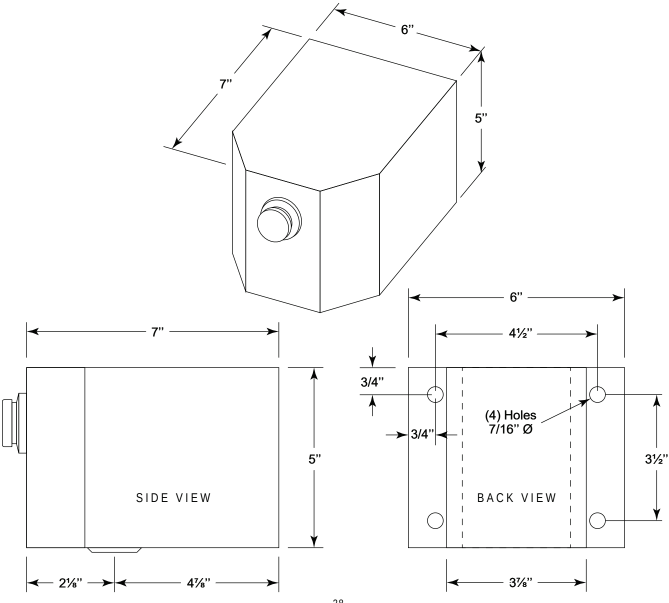


CHARACTERISTICS

Wall-mounted bottle filler, entirely lead-free, made of 16 gauge stainless steel, grade 304, satin finish, vandal-resistant, with a 1.5 GPM laminar flow activated by a push-button connected to a valve operating between 30 and 90 PSI. A removable cover allows access for cartridge maintenance. This unit is designed for 'Retro-fit' or new construction installation. Requires a drain below.

OPTIONS

■ Steel mounting plate Steel mounting plate for installation within the partition (if needed).



CA-FAI214-567-DT



NEW

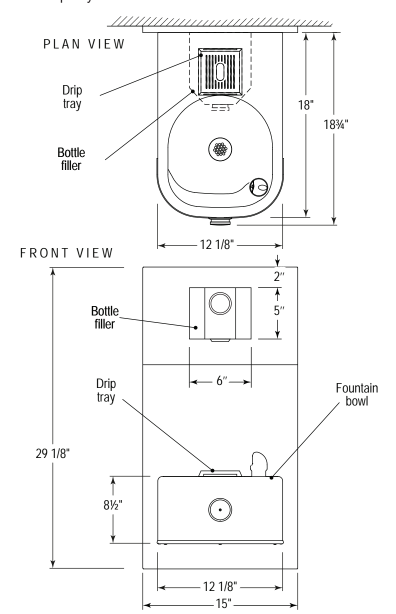
STAINLESS STEEL DRINKING FOUNTAIN WITH BOTTLE FILLER



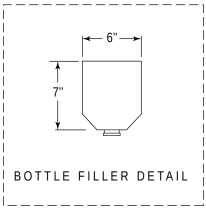


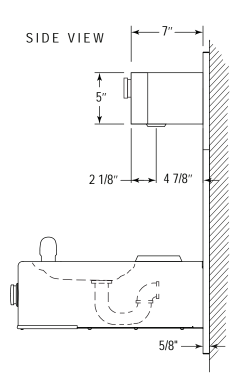
CHARACTERISTICS

Rounded corner drinking fountain with push-button and wall-mounted bottle filler, entirely lead-free, all made of stainless steel, 16 gauge, grade 304, satin finish, vandal-resistant, with a flow rate of 1.5 GPM with laminar flow activated by a push-button connected to a valve capable of operating between 30 and 90 PSI. A removable cover allows access for cartridge maintenance. Drip tray included.









CA-FAI217-567-DT



DOUBLE STAINLESS STEEL DRINKING FOUNTAIN WITH BOTTLE FILLER

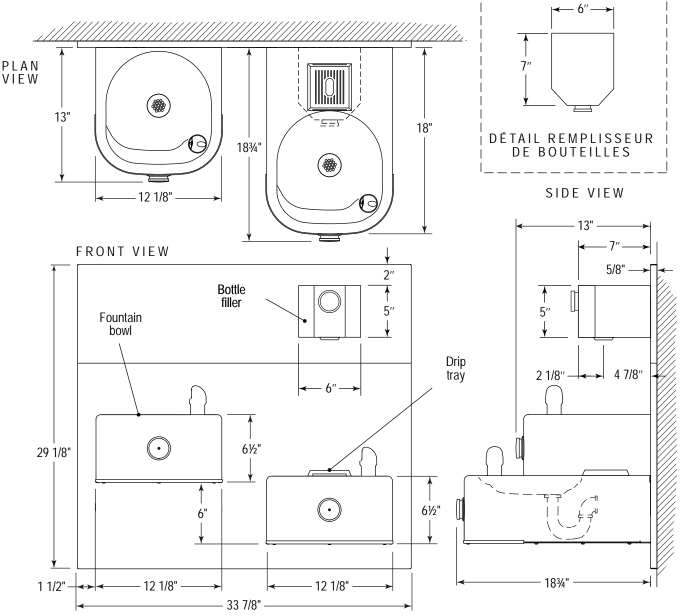




CHARACTERISTICS

Double rounded corner drinking fountain with push-button and wall-mounted bottle filler, entirely lead-free, all made of stainless steel, 16 gauge, grade 304, satin finish, vandal-resistant, with a flow rate of 1.5 GPM with laminar flow activated by a push-button connected to a valve capable of operating between 30 and 90 PSI. A removable cover allows access for cartridge maintenance. Drip tray included.





CA-LMAI



BARRIER-FREE STAINLESS STEEL HAND WASH STATIONS









CHARACTERISTICS

Stainless steel hand wash station for 1,2,3 or 4 user(s), type 304, # 4 finish, 14 gauge, including wall bracket, manual or electronic faucet as selected (see option), 1½" Ø drain and stainless shroud.

MEETS STANDARDS ASME A112.19.3 / CSA 845.4-08 (R2013)

FAUCET CHOICE

- **Z6915-XL-F** (includes mixing valve / 1 per station)
- **Z6915-XL-F-HYD** (includes mixing valve / 1 per station)
- **Z6915-XL-F-CWB** (includes mixing valve / 1 per station + transformer P6000-HW6)
- LK652 Timed Various aerators (includes mixing valve / 1 per station)
- SR Without faucet (faucet provided by another)

Standard models	Number of faucets	A Length in. mm
CA-LMAI241121	1	24 610
CA-LMAI481121	2	48 1219
CA-LMAI721121	3	72 1829
CA-LMAI961121	4	96 2438

Note: This dimension is nominal, the exact dimension of construction should be verified by the contractor.



20"

+ + +

21"

SUGGESTED ACCESSORY

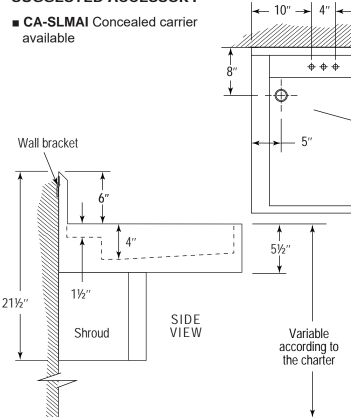


CHART		
Kindergarten	24 [610]	
Grade school 1st cycle	26" [660]	
Grade school 2 nd cycle	29" [740]	
High school	30" [780]	
Adult	30" [780]	
Handicap	min 32½"[825] max 34" [865]	

PLAN VIEW

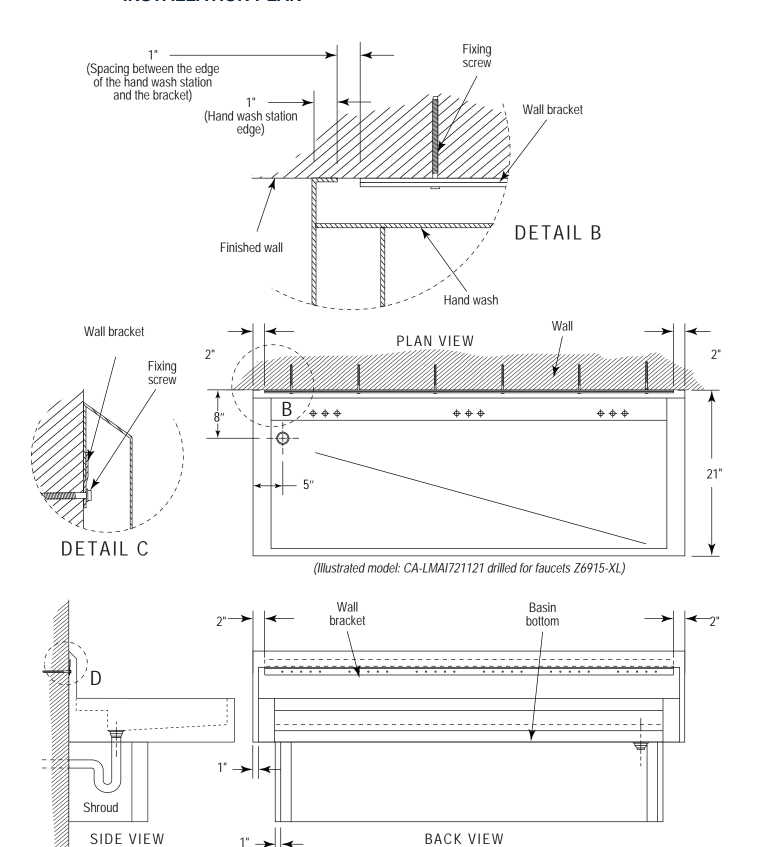
20"

Wall

CA-LMAI



INSTALLATION PLAN



CA-LMAI-DS



STAINLESS STEEL HAND WASH STATIONS WITH SOAP DISPENSERS









CHARACTERISTICS

Stainless steel hand wash station for 1,2,3 or 4 user(s), type 304, # 4 finish, 14 gauge including wall bracket, manual or electronic faucet, manual or electronic soap dispenser as selected (see option), 1 1/2" Ø drain and stainless shroud.

MEETS STANDARDS ASME A112.19.3 / CSA 845.4-08 (R2013)

Standard models	Number of faucets	A Length in mm	
CA-LMAI961121-DS	1	24	610
CA-LMAI241121-DS	2	48	1219
CA-LMAI481121-DS	3	72	1829
CA-LMAI721121-DS	4	96	2438

Note: This dimension is nominal, the exact dimension of construction should be verified by the contractor.

FAUCET CHOICE

- **Z6957-XL** Electronic faucet
- Z6957-SD Wall mounted auto sensing liquid soap dispenser
- CA-DS-M Wall-mounted manual liquid soap dispenser with push button
- L70-W Manual push button faucet
- Faucet supplied by other





Wall





21"

CA-SLMAI

SUGGESTED ACCESSORY

■ CA-SLMAI Concealed carrier available

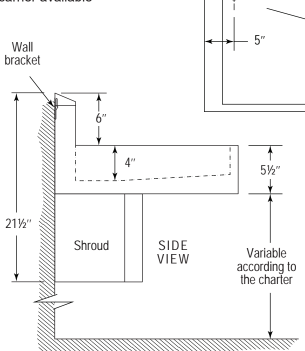


CHART		
Kindergarten	24 [610]	
Grade school 1st cycle	26" [660]	
Grade school 2 nd cycle	29" [740]	
High school	30" [780]	
Adult	30" [780]	
Handicap	min 32½''[825] max 34" [865]	

PLAN VIEW

CA-LMPP



BARRIER-FREE HAND WASH STATION IN HIGH-DENSITY **POLYETHYLENE (HDPE)**









CHARACTERISTICS

High density polyethylene (HDPE), hand wash station for 1.2.3 or 4 user(s), barrier free adapted, includes wall bracket, manual or electronic (see below), 1 ½" Ø drain, 1½" Ø p-trap and shroud.

> **MEETS STANDARDS** ASME A112.19.3 / CSA 845.4-08 (R2013)

FAUCET CHOICE

- **Z6915-XL-F** (includes mixing valve / 1 per station)
- **Z6915-XL-F-HYD** (includes mixing valve / 1 per station)
- Z6915-XL-F-CWB (includes mixing valve / 1 per station + transformer P6000-HW6)
- LK652 Timed Various aerators (includes mixing valve / 1 per station)
- SR Without faucet (faucet provided by another)

SUGGESTED ACCESSORY

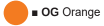
■ CA-SLMAI Concealed carrier available

STANDARD HDPE COLORS













DESIGN COLORS (Wood grain)



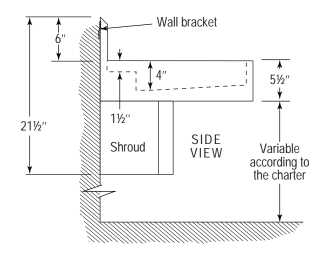








(Other colors available upon request)



Standard models	Number of faucets	A Length in mm	
CA-LMPP241121	1	24	610
CA-LMPP481121	2	48	1219
CA-LMPP721121	3	72	1829
CA-LMPP961121	4	96	2438

Note: This dimension is nominal, the exact dimension of construction should be verified by the contractor.



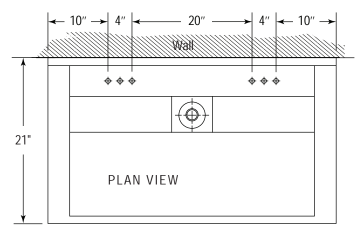
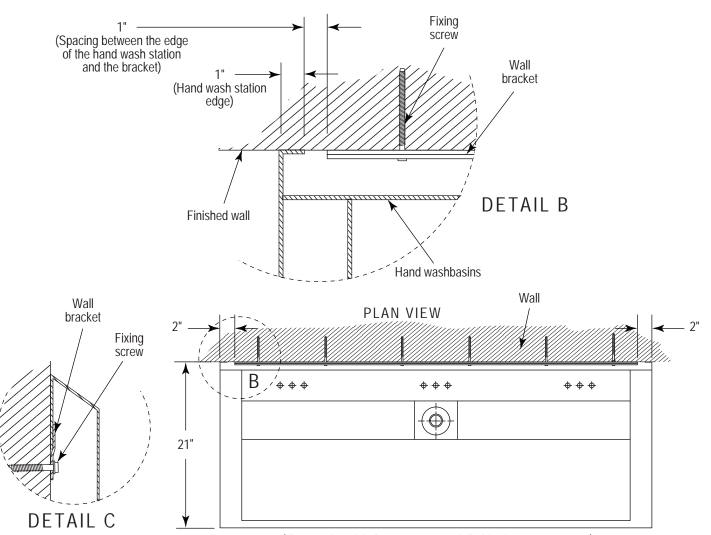


CHART		
Kindergarten	24 [610]	
Grade school 1st cycle	26" [660]	
Grade school 2 nd cycle	29" [740]	
High school	30" [780]	
Adult	30" [780]	
Handicap	min 32½"[825] max 34" [865]	

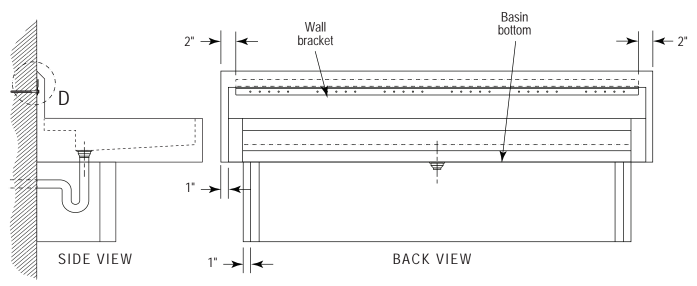
CA-LMPP



INSTALLATION PLAN







CA-LMAI-DD-X



STAINLESS STEEL HAND WASH BASIN ON A POLYETHYLENE MODULE







CHARACTERISTICS

Wall-mounted stainless steel hand wash basin, grade 304, satin finish, gauge 14, backsplash, 1½" Ø drain and 1½" Ø trap, complete with wall fixing bar. Polyethylene barrier (Choice of color). 1 hand wash basin installed on each side. Manual or electronic faucets (see below). Number of stations according to the length.

MEETS STANDARDS ASME A112.19.3 / CSA 845.4-08 (R2013)

FAUCET CHOICE

- **Z6915-XL-F** (includes mixing valve / 1 per station)
- Z6915-XL-F-HYD (includes mixing valve / 1 per station)
- **Z6915-XL-F-CWB** (includes mixing valve / 1 per station + transformer P6000-HW6)
- LK652 Timed Various aerators (includes mixing valve / 1 per station)
- SR Without faucet (faucet provided by another)







LK652



Standard models	Number of faucets in.		A ength mm
CA-LMAI-DD-4	2 on each side	48	1219
CA-LMAI-DD-6	3 on each side	72	1829

Note: This dimension is nominal, the exact dimension of construction should be verified by the contractor.

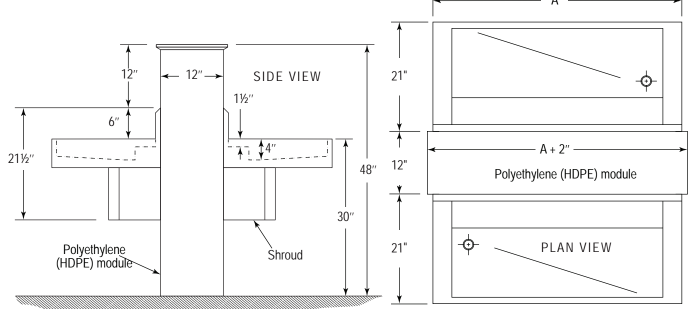
STANDARD HDPE COLORS



DESIGN COLORS (Wood grain)



(Other colors available upon request)



CA-LEAI



BUILT-IN STAINLESS STEEL HAND WASH STATION





CHARACTERISTICS

Built-in stainless steel hand wash station, type 304, # 4 finish, 16 gauge, satin finish, including sink, and 1 $\frac{1}{4}$ ", Ø drain and siphon in chrome plated brass.

MEETS STANDARDS ASME A112.19.3 / CSA 845.4-08 (R2013)

OPTION

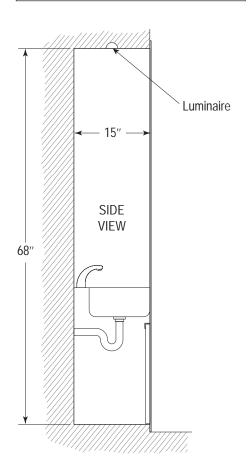
- Z6950XL-S-CWB Electronic faucet
- **Z6950-SD** Automatic soap dispenser (plug-in)
- 316 Type 316 (for installation in corrosive locations)

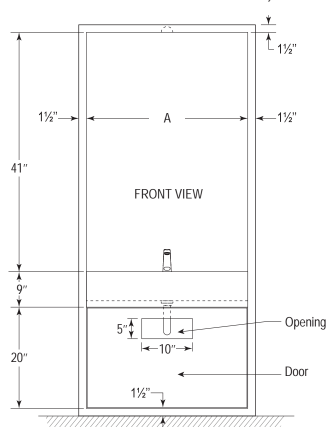
Note: All tolerances ± 5 mm unless otherwise noted.



Standard models	A Length in. mm
CA-LEAI15	15 381
CA-LEAI20	20 508
CA-LEAI30	30 762

Note: This dimension is nominal, the exact dimension of construction should be verified by the contractor.





CA-EMAI



STAINLESS STEEL WALL MOUNT SINK





CHARACTERISTICS

Wall mount sink, type 304, # 4 finish, 18 gauge, back-splash 76 mm (3 in) in height, hangar plate, integral 16 gauge lateral wall supports, 1½ in corner duplex drain.

Overall dimensions: $18\frac{3}{4} \times 19\frac{1}{2} \times 13\frac{1}{2}$ in Inside dimensions: $16 \times 14 \times 10$ in.

Specify which side drain must be located:

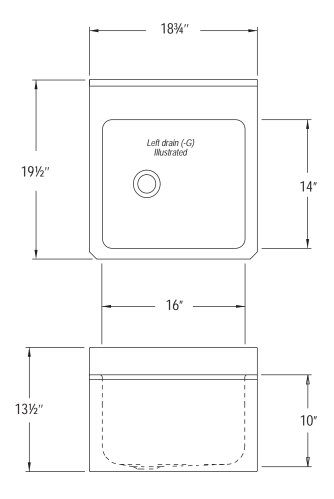
(-G) left or (-D) right

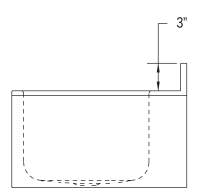
MEETS STANDARDS ASME A112.19.3 / CSA B45.4



OPTIONS

- **DEXT** 10 inch backsplash (possibility to be more)
- PC Side panel
- 316 Type 316 stainless steel
- G Left drain
- **D** Right drain





CA-EAPS-CC



STAINLESS STEEL SINK FOR CLASSROOM





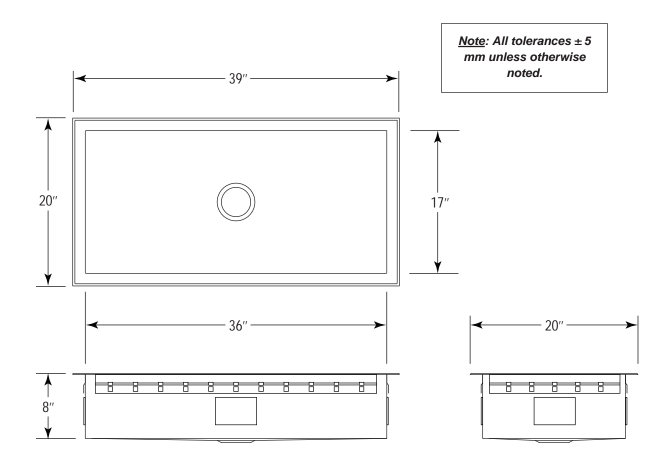
CHARACTERISTICS

Stainless steel sink, 991 x 508 x 208 mm (39 x 20 x 8 in), type 304, # 4 finish, 18 gauge, square corners (standard), sound deadening pads, installation kit, 89 mm ($3\frac{1}{2}$ in) basket strainer assembly situated center of bowl.

MEETS STANDARDS ASME A112.19.3 / CSA B45.4



- **DU** Duplex type drain assembly
- **316** Type 316 stainless steel
- CR Rounded corners
- 16 16 gauge
- J 10 inches in depth
- K 12 inches in depth



CA-EAPD-CC



STAINLESS STEEL SINK FOR CLASSROOM





CHARACTERISTICS

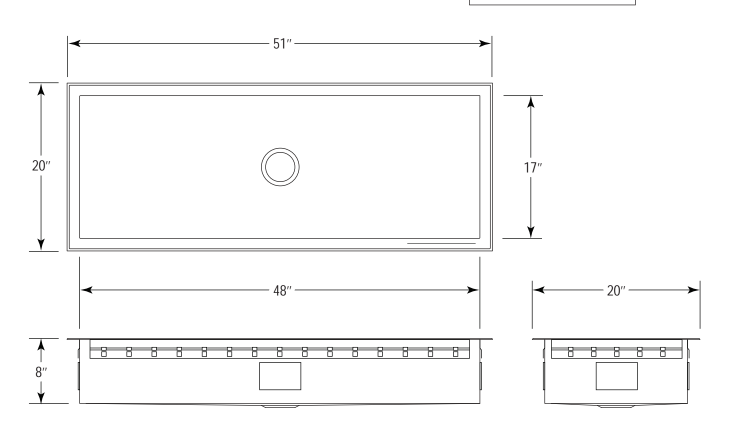
Stainless steel sink, 1295 x 508 x 208 mm (51 x 20 x 8 in), type 304, # 4 finish, 18 gauge, square corners (standard), sound deadening pads, installation kit, 89 mm ($3\frac{1}{2}$ in) basket strainer assembly situated center of bowl.

MEETS STANDARDS ASME A112.19.3 / CSA B45.4



OPTIONS

- **DU** Duplex type drain assembly
- **316** Type 316 stainless steel
- CR Rounded corners
- 16 16 gauge
- J 10 inches in depth
- K 12 inches in depth



CA-EAPT-CC



STAINLESS STEEL SINK FOR CLASSROOM





CHARACTERISTICS

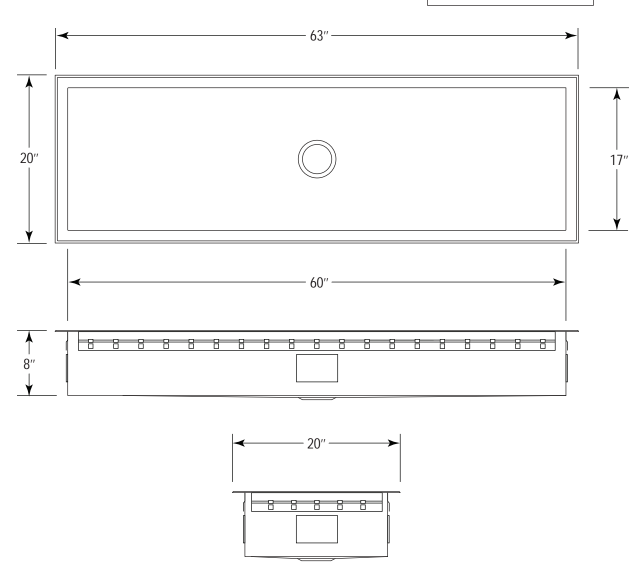
Stainless steel sink, 1600 x 508 x 208 mm (63 x 20 x 8 in), type 304, # 4 finish, 18 gauge, square corners (standard), sound deadening pads, installation kit, 89 mm (3½ in) basket strainer assembly situated center of bowl.

> **MEETS STANDARDS** ASME A112.19.3 / CSA B45.4



OPTIONS

- **DU** Duplex type drain assembly
- **316** Type 316 stainless steel
- CR Rounded corners
- 16 16 gauge
- J 10 inches in depth
- K 12 inches in depth



CA-EUPS-SD



SINGLE COMPARTMENT STAINLESS STEEL UTILITY SINK WITHOUT BACKSPLASH

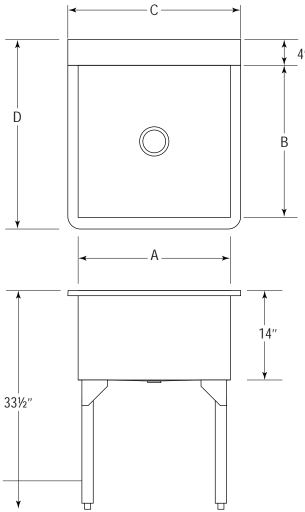




CHARACTERISTICS

Single stainless steel utility sink on legs with ledge/without backsplash, type 304, # 4 finish, 18 gauge, radius corner, rounded rim, stainless steel legs with adjustable feet, 89 mm ($3\frac{1}{2}$ in) basket strainer assembly situated in center of bowl. Backsplash predrilled as per required..

MEETS STANDARDS ASME A112.19.3 / CSA B45.4-08 (R2013)

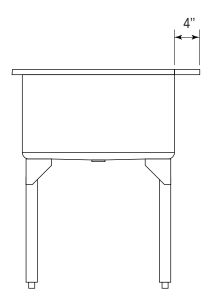




OPTIONS

- 316 Type 316 stainless steel
- EG Removable drainboard (left or right)
- RCTGR Left waste, stand pipe overflow (w/guard)
- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling

Standard models	A (in)	B (in)	C (in)	D (in)
CA-EUPS-SD 18x18	18	18	211/4	23½
CA-EUPS-SD 24x24	24	24	271/4	29½
CA-EUPS-SD 36x24	36	24	39¼	29½
CA-EUPS-SD 48x24	48	24	511/4	29½



CA-EUPS



SINGLE COMPARTMENT STAINLESS STEEL UTILITY SINK

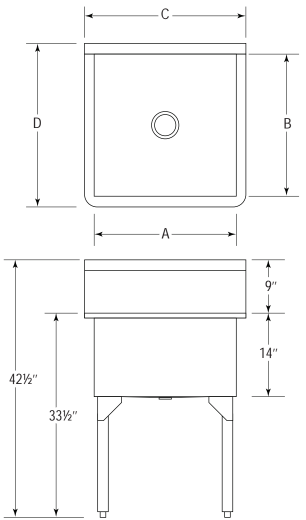




CHARACTERISTICS

Single compartment stainless steel utility sink on legs, type 304, #4 finish, 18 gauge, radius corner, 229 mm (9 in) backsplash, stainless steel legs with adjustable feet, 89 mm (3½ in) basket strainer assembly situated in center of bowl. Backsplash predrilled as per required.

MEETS STANDARDS ASME A112.19.3 / CSA B45.4-08 (R2013)





- 316 Type 316 stainless steel
- **EG** Removable drainboard (left or right)
- RCTGR Left waste, stand pipe overflow (w/guard)
- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- **34** 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling

Standard models	A (in)	B (in)	C (in)	D (in)
CA-EUPS 18x18	18	18	21⅓	21½
CA-EUPS 24x24	24	24	27⅓	27½
CA-EUPS 36x24	36	24	39⅓	27½
CA-EUPS 48x24	48	24	51⅓	27½

CA-EUPD



DOUBLE COMPARTMENT STAINLESS STEEL UTILITY SINK





CHARACTERISTICS

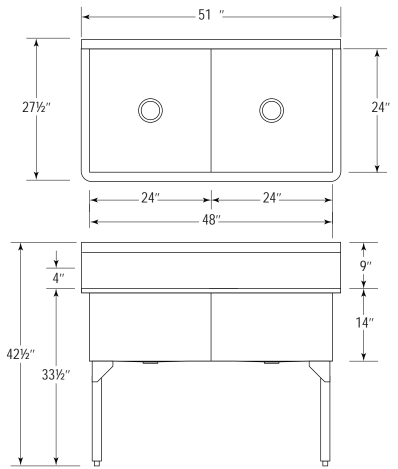
Double compartment stainless steel utility sink on legs, type 304, #4 finish, 18 gauge, 1304 x 685 mm (51 $\frac{1}{3}$ x 27 $\frac{1}{2}$ in), radius corner, 229 mm (9 in) backsplash, stainless steel legs with adjustable feet, 89 mm (3 $\frac{1}{2}$ in) basket strainer assembly situated in center of bowl. Backsplash predrilled as per required.

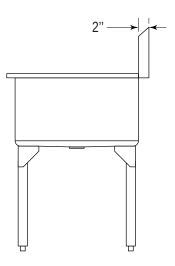
MEETS STANDARDS ASME A112.19.3 / CSA B45.4-08 (R2013)



OPTIONS

- 316 Type 316 stainless steel
- **EG** Removable drainboard (left or right)
- RCTGR Left waste, stand pipe overflow (w/guard)
- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling





CA-EUPT



TRIPLE COMPARTMENT STAINLESS STEEL UTILITY





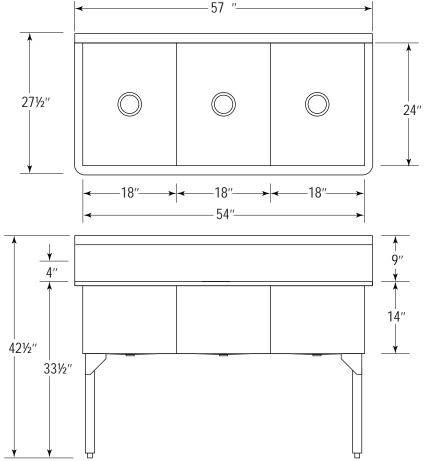
CHARACTERISTICS

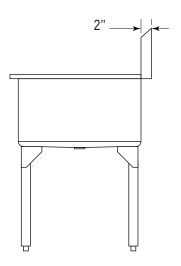
Triple compartment stainless steel utility sink on legs, type 304, #4 finish, 18 gauge, 1456 x 702 mm (57\% x 27\% in), radius corner, 229 mm (9 in) backsplash, stainless steel legs with adjustable feet, 89 mm (3½ in) basket strainer assembly situated in center of bowl. Backsplash predrilled as per required.

> **MEETS STANDARDS** ASME A112.19.3 / CSA B45.4-08 (R2013)



- 316 Type 316 stainless steel
- **EG** Removable drainboard (left or right)
- RCTGR Left waste, stand pipe overflow (w/guard)
- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling





CA-ESS18



SINGLE COMPARTMENT STAINLESS STEEL UTILITY SINK





CHARACTERISTICS

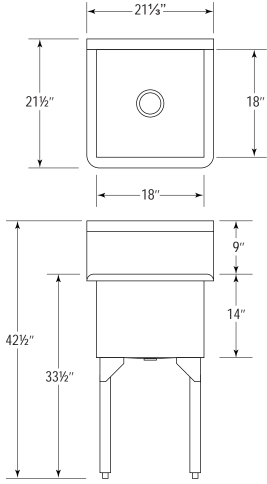
Single compartment stainless steel utility sink on legs, type 304, #4 finish, 18 gauge, radius corner, rounded rim, 229 mm (9 in) backsplash, stainless steel legs with adjustable feet, 89 mm ($3\frac{1}{2}$ in) basket strainer assembly situated in center of bowl. Backsplash predrilled as per required.

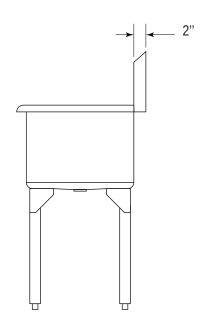
MEETS STANDARDS ASME A112.19.3 / CSA B45.4-08 (R2013)



OPTIONS

- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling





CA-ESS24



SINGLE COMPARTMENT STAINLESS STEEL UTILITY SINK

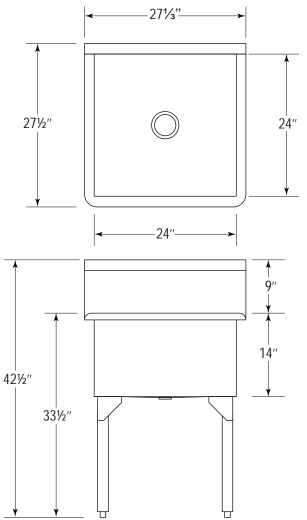




CHARACTERISTICS

Single compartment stainless steel utility sink on legs, type 304, #4 finish, 16 gauge, radius corner, rounded rim, 229 mm (9 in) backsplash, stainless steel legs with adjustable feet, 89 mm ($3\frac{1}{2}$ in) basket strainer assembly situated in center of bowl. Backsplash predrilled as per required.

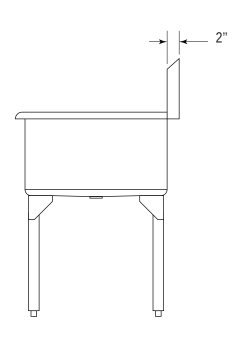
MEETS STANDARDS ASME A112.19.3 / CSA B45.4-08 (R2013)





OPTIONS

- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling



CA-ESD48



DOUBLE COMPARTMENT STAINLESS STEEL UTILITY SINK





CHARACTERISTICS

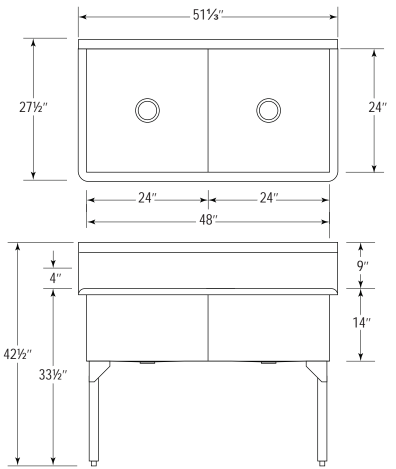
Double compartment stainless steel utility sink on legs, type 304, #4 finish, 16 gauge, 1304 x 702 mm ($51\frac{1}{3}$ x $27\frac{1}{2}$ in) radius corner, rounded rim, 229 mm (9 in) backsplash, stainless steel legs with adjustable feet, 89 mm ($3\frac{1}{2}$ in) basket strainer assembly situated in center of bowl. Backsplash predrilled as per required.

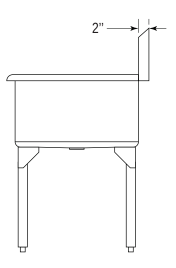
MEETS STANDARDS ASME A112.19.3 / CSA B45.4-08 (R2013)



OPTIONS

- 316 Type 316 stainless steel
- **EG** Removable drainboard (left or right)
- RCTGR Left waste, stand pipe overflow (w/guard)
- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling





CA-EST60



TRIPLE COMPARTMENT STAINLESS STEEL UTILITY SINK



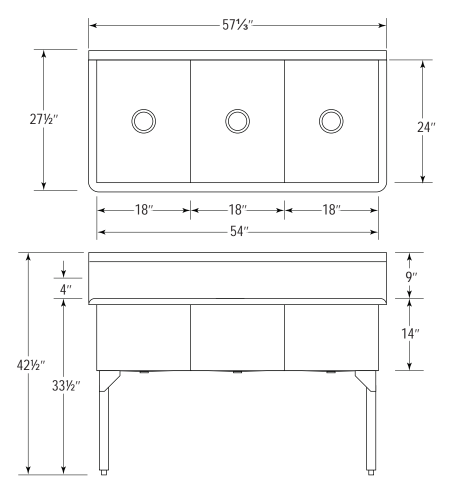


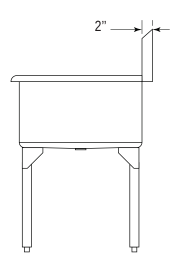
CHARACTERISTICS

Triple compartment stainless steel utility sink on legs, type 304, #4 finish, 16 gauge, 1456 x 702 mm ($57\frac{1}{3}$ x $27\frac{1}{2}$ in) radius corner, rounded rim, 229 mm (9 in) backsplash, stainless steel legs with adjustable feet, 89 mm ($3\frac{1}{2}$ in) basket strainer assembly situated in center of bowl. Backsplash predrilled as per required.



- 316 Type 316 stainless steel
- **EG** Removable drainboard (left or right)
- RCTGR Left waste, stand pipe overflow (w/guard)
- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling







SINGLE WALL MOUNT STAINLESS STEEL COLLECTIVE SINK





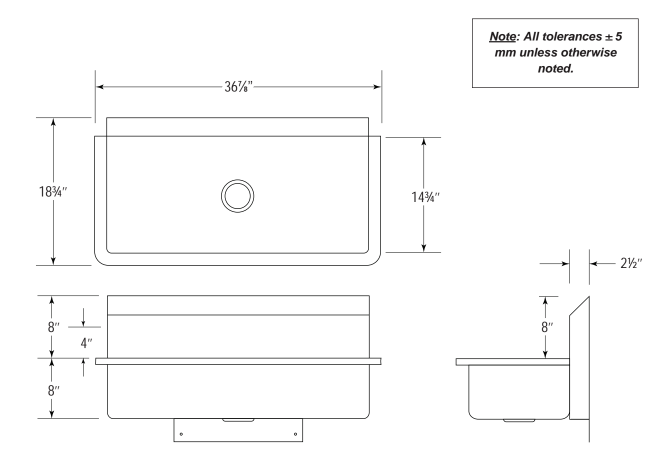
CHARACTERISTICS

Single wall mounted stainless steel collective hand wash/sink, 936 x 476 x 203 mm (36 7/8 x $18^3/4$ x 8 in), type 304, # 4 finish, 16 gauge, radius corner, rounded rim, backsplash 203 mm (8 in.), heavy duty hangar plate, 89 mm ($3\frac{1}{2}$ in) basket strainer assembly situated in center of bowl. Backsplash predrilled as per required.

MEETS STANDARDS ASME A112.19.3 / CSA B45.4



- 316 Type 316 stainless steel
- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling
- CT Stainless steel pipe cover





DOUBLE WALL MOUNT STAINLESS STEEL COLLECTIVE SINK





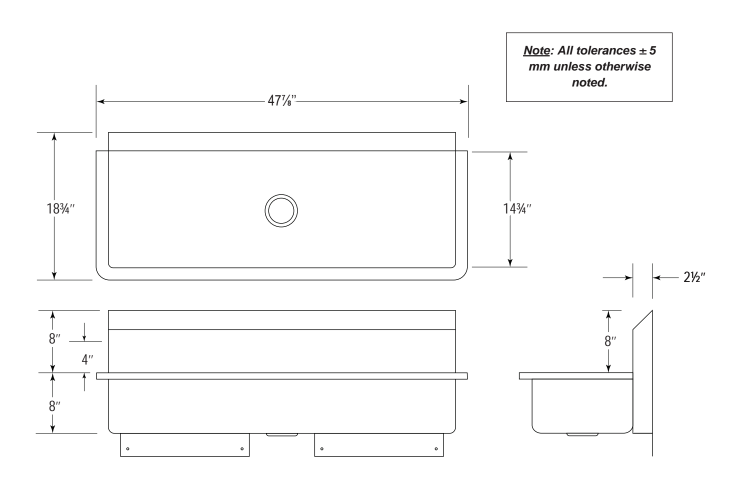
CHARACTERISTICS

Double wall mounted stainless steel collective hand wash/sink, 1216 x 476 x 203 mm (47 7/8 x 18^3 /4 x 8 in), type 304, # 4 finish, 16 gauge, radius corner, rounded rim, backsplash 203 mm (8 in.), heavy duty hangar plate, 89 mm ($3\frac{1}{2}$ in) basket strainer assembly situated in center of bowl. Backsplash predrilled as per required.

MEETS STANDARDS ASME A112.19.3 / CSA B45.4



- 316 Type 316 stainless steel
- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling
- CT Stainless steel pipe cover





TRIPLE WALL MOUNT STAINLESS STEEL COLLECTIVE SINK





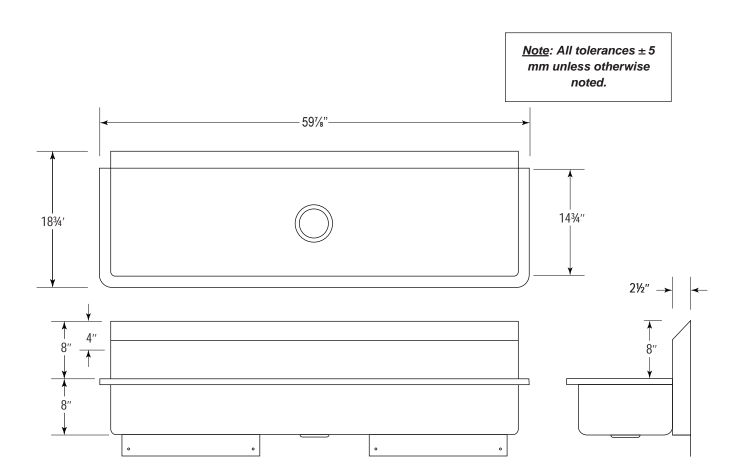
CHARACTERISTICS

Triple wall mounted stainless steel collective hand wash/sink, 1521 x 476 x 203 mm (59% x 18% x 8 in), type 304, # 4 finish, 16 gauge, radius corner, rounded rim, backsplash 203 mm (8 in.), heavy duty hangar plate, 89 mm (3½ in) basket strainer assembly situated in center of bowl. Backsplash predrilled as per required.

MEETS STANDARDS ASME A112.19.3 / CSA B45.4



- 316 Type 316 stainless steel
- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling
- CT Stainless steel pipe cover





QUADRUPLE WALL MOUNT STAINLESS STEEL COLLECTIVE SINK





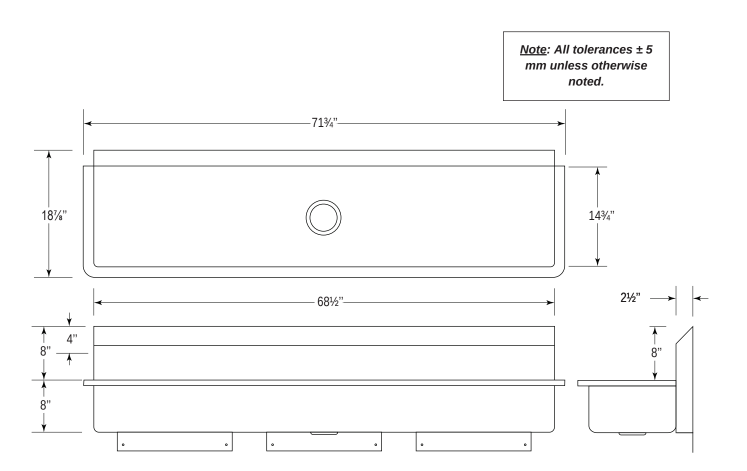
CHARACTERISTICS

Quadruple wall mounted stainless steel collective hand wash/sink, 1822 x 476 x 203 mm (71¾ x 18¾ x 8 in), type 304, # 4 finish, 16 gauge, radius corner, rounded rim, backsplash 203 mm (8 in.), heavy duty hangar plate, 89 mm (3½ in) basket strainer assembly situated in center of bowl. Backsplash predrilled as per required.

MEETS STANDARDS ASME A112.19.3 / CSA B45.4



- 316 Type 316 stainless steel
- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling
- CT Stainless steel pipe cover



CA-ECS



STAINLESS STEEL SINGLE SURGEON SCRUB SINK





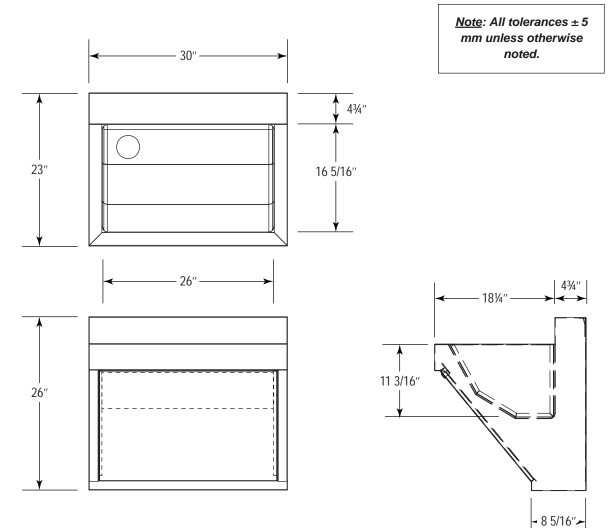
CHARACTERISTICS

Single stainless steel scrub sink, type 304, #4 finish, 16 gauge, $762 \times 584 \times 660$ mm (30 x 23 x 26 in), 5/8 radius corner, keyed access panel for maintenance, heavy duty wall mounting bracket, 38 mm (1 1/2 in) basket strainer assembly situated left or right of bowl. Drilled as per required.

MEETS STANDARDS ASME A112.19.3 / CSA B45.4



- 316 Type 316 stainless steel
- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling



CA-ECD



STAINLESS STEEL DOUBLE SURGEON SCRUB SINK





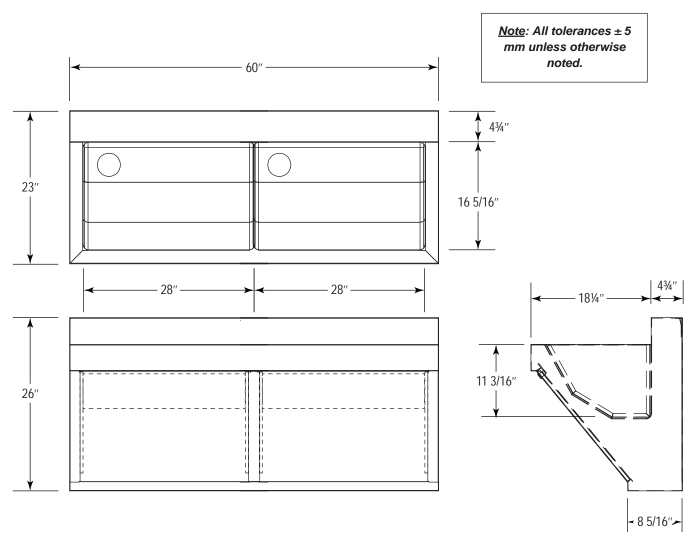
CHARACTERISTICS

Double stainless steel scrub sink, type 304, #4 finish, 16 gauge, 1524 x 584 x 660 mm (60 x 23 x 26 in), 5/8 radius corner, keyed access panel for maintenance, heavy duty wall mounting bracket, 38 mm (1 1/2 in) basket strainer assembly situated left or right of bowl. Drilled as per required.

MEETS STANDARDS ASME A112.19.3 / CSA B45.4



- 316 Type 316 stainless steel
- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling



CA-ECT



STAINLESS STEEL TRIPLE SURGEON SCRUB SINK





CHARACTERISTICS

Double stainless steel scrub sink, type 304, #4 finish, 16 gauge, 2235 x 584 x 660 mm (88 x 23 x 26 in), 5/8 radius corner, keyed access panel for maintenance, heavy duty wall mounting bracket, 38 mm (1 1/2 in) basket strainer assembly situated left or right of bowl. Drilled as per required.

MEETS STANDARDS ASME A112.19.3 / CSA B45.4



OPTIONS

- 316 Type 316 stainless steel
- ST No holes
- 10 Single hole
- 24 2 Holes 4 in center
- 34 3 Holes 4 in center
- 28 2 Holes 8 in center
- 38 3 Holes 8 in center
- PS Special hole drilling

Note: All tolerances ± 5 mm unless otherwise noted.

88"

44%"

16 5/16"

28"

28"

28"

28"

8 5/16"

CA-SLMAI



WALL MOUNT HAND WASH, RECESSED STEEL CARRIER







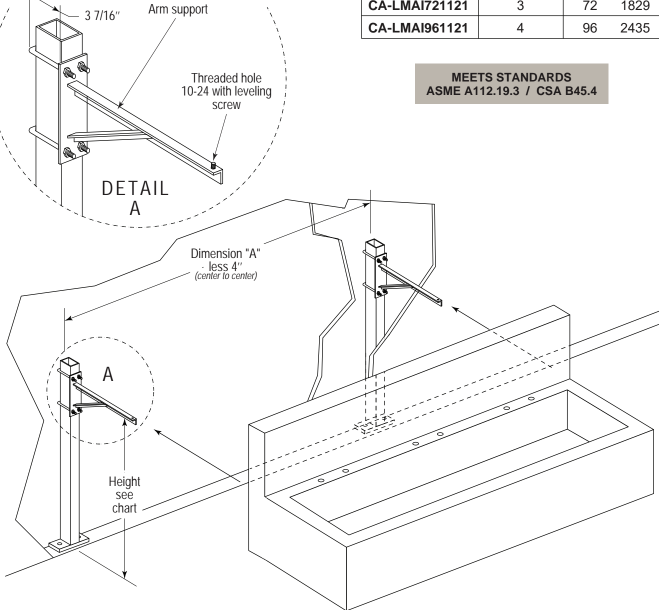
CHARACTERISTICS

Recessed carrier for hand-wash heavy duty steel uprights, arm support with leveling screws.

OPTION

■ MB For concrete wall

Standards models	Number Dimens of bublers "A" (Len		
CA-LMAI241121	1	24	610
CA-LMAI481121	2	48	1219
CA-LMAI721121	3	72	1829
CA-LMAI961121	4	96	2435



CA-SLMAI



INSTALLATION PLAN

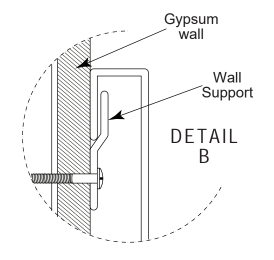
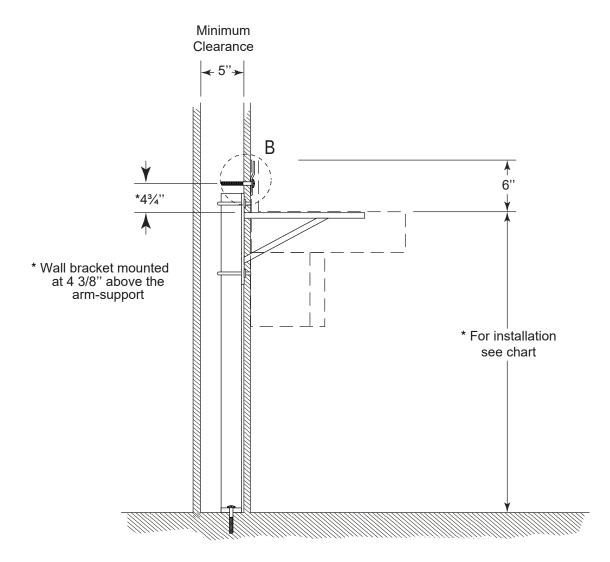


CHART		
KINDERGARTEN	24" [610]	
GRADE SCHOOL 1st CYCLE	26" [660]	
GRADE SCHOOL 2nd CYCLE	29" [740]	
HIGH SCHOOL	30" [780]	
ADULT	30" [780]	
HANDICAP (Barrier free)	31½" [800]	



CA-SFAI



WALL MOUNT DRINKING FOUNTAIN RECESSED STEEL CARRIER





Arm support



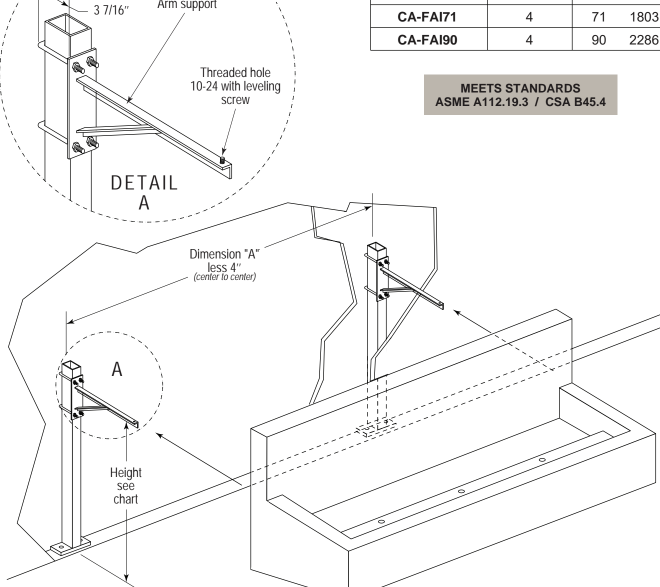
Recessed carrier for drinking fountain, heavy duty steel uprights, arm support with leveling screws.

OPTIONS

■ MB For concrete wall



Standards models	Number of bubblers		ension ength) mm
CA-FAI20	1	20	508
CA-FAI37	2	37	940
CA-FAI54	3	54	1372
CA-FAI71	4	71	1803
CA-FAI90	4	90	2286



CA-SFAI



INSTALLATION PLAN

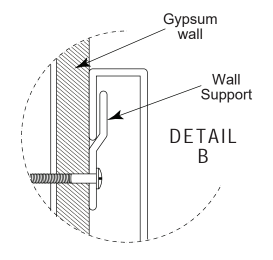
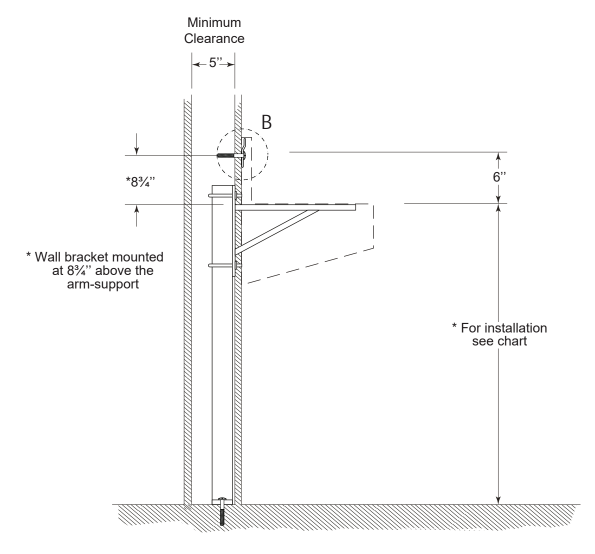


CHART		
KINDERGARTEN	24" [610]	
GRADE SCHOOL 1st CYCLE	27½" [660]	
GRADE SCHOOL 2nd CYCLE	31½" [740]	
HIGH SCHOOL	35½" [780]	
ADULT	39¾" [780]	
HANDICAP (Barrier free	at most 36" [914]	



CA-RDU-SS



RECESSED STAINLESS STEEL DRAIN FOR DRENCH EMERGENCY SHOWER



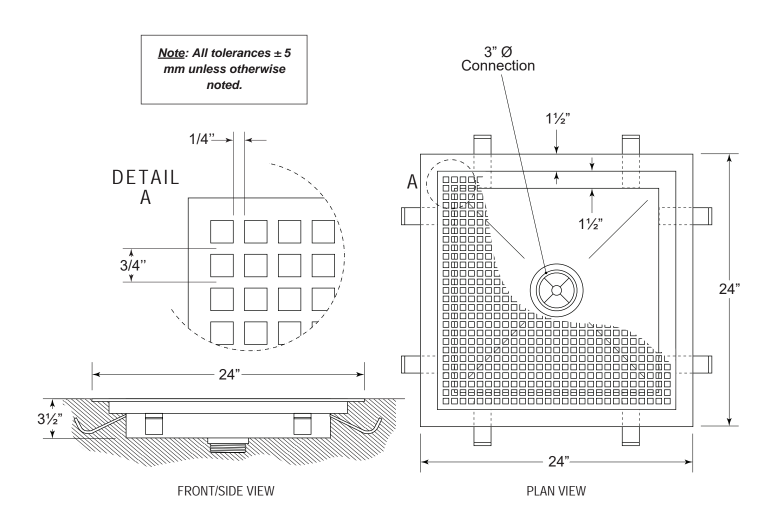


CHARACTERISTICS

Stainless steel emergency equipment drain, type 304, 16 gauge, #4 satin finish, 610 x 610 x 89 mm (24 x 24 x $3\frac{1}{2}$ in.), center drain, preslopped, interior square corners, 38 mm (1 1/2 in.) flattened rim, fiberglass squared grate, DN 76 mm (3 in.) center drain.

MEETS STANDARDS ASME A112.19.3 CSA B45.4/CSA B45.5-17 / IAPMO Z124-2017





CA-EV2424-EN



RECESSED INSTALLATION STAINLESS STEEL MOP SINK





CHARACTERISTICS

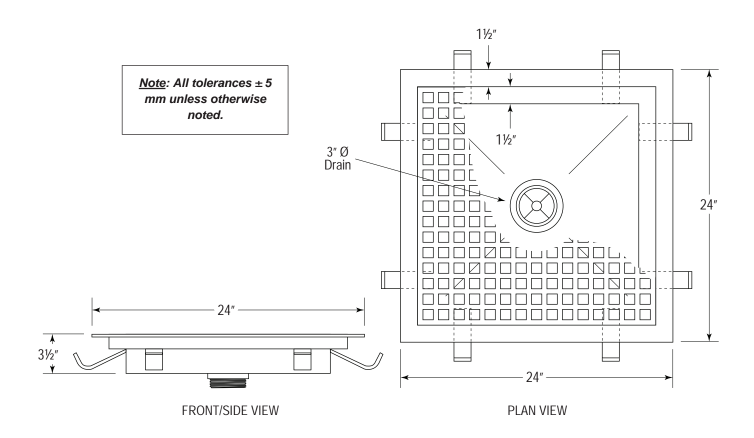
Recessed installation stainless steel mop sink 610 x 610 x 76 mm (24" x 24" x 3½"), type 304, 16 gauge, 3" stainless steel drain and grey squared FRP grate.

MEETS STANDARDS ASME A112.19.3 / CSA B45.4-08 (R2013)

SUGGESTED ACCESSORIES

- WG(1) Stainless steel single wall guard
- WG(2) 2 Stainless steel wall guards for 1 corner
- WG(3) 3 Stainless steel wall guards for 2 corners





CA-EV3624-EN



RECESSED INSTALLATION STAINLESS STEEL MOP SINK





CHARACTERISTICS

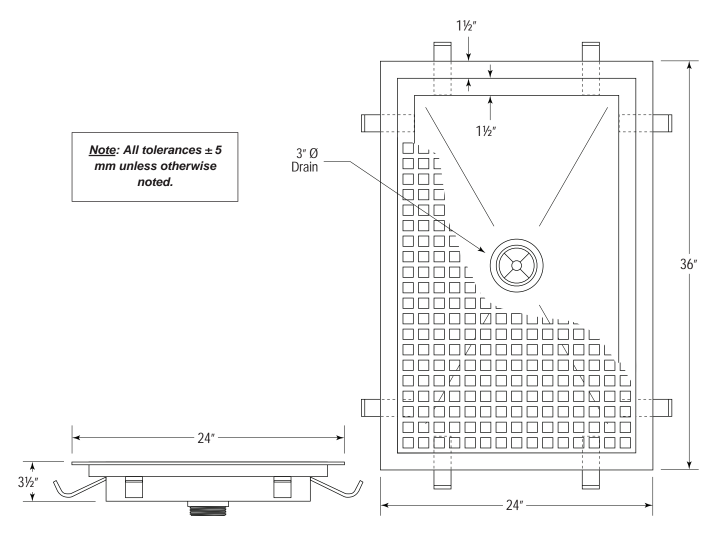
Recessed installation stainless steel mop sink 914 x 610 x 76 mm (36" x 24" x 3 $\frac{1}{2}$ "), type 304, 16 gauge, 3" stainless steel drain and grey squared FRP grate.

MEETS STANDARDS ASME A112.19.3 / CSA B45.4-08 (R2013)

SUGGESTED ACCESSORIES

- WG(1) Stainless steel single wall guard
- WG(2) 2 Stainless steel wall guards for 1 corner
- WG(3) 3 Stainless steel wall guards for 2 corners





CA-EV-P



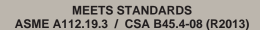
STAINLESS STEEL SERVICE SINK





CHARACTERISTICS

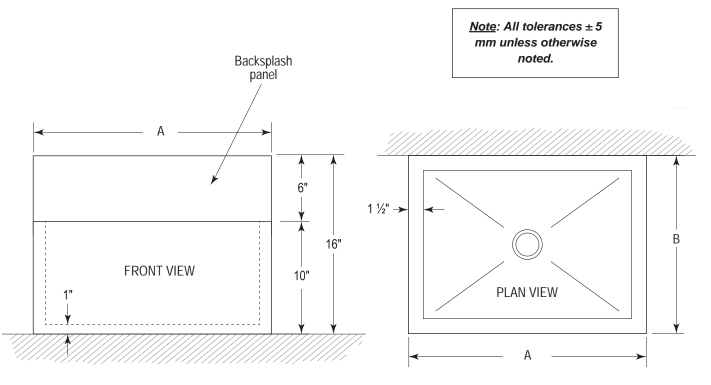
Stainless steel mop basin, type 304, 16 gauge,# finish internal surfaces, rim and backsplash panel against the wall installation, integrated backsplash, center drain, preslopped, interior square comers, flattened rim. Stainless steel dome strainer/lint basket with locking nut, neoprene gasket for push-on connections for DN 3" and sound deadening pad.



- 316 Type 316 (for installation in corrosive locations)
- C 2 Panels and skirt for comer installation (left or right side)
- PM3 Wall and skirt panels on all 3 sides
- PMEXT Extended wall panel (max. 36")



Standard models	Number of faucets		A Length in. mm		
CA-EV1818-P-J	18	457	18	457	
CA-EV2418-P-J	24	610	18	457	
CA-EV2424-P-J	24	610	24	610	
CA-EV3624-P-J	36	914	24	610	



CA-EVPO-UN



POLYPROPYLENE UNDERMOUNT LABORATORY SINK





CHARACTERISTICS

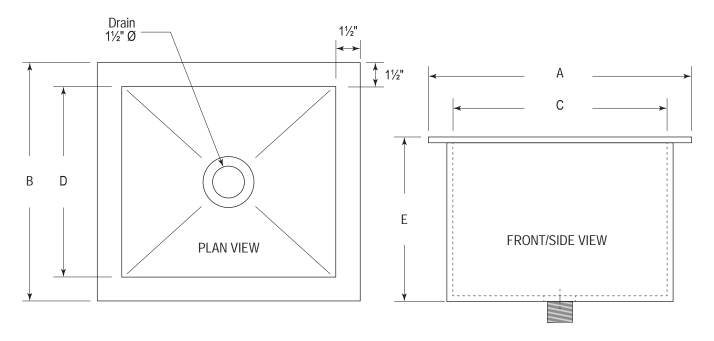
Single bowl laboratory sink for undermount installation, 10 mm (3/8 in) thick, black polypropylene, 38 mm ($1\frac{1}{2}$ in) rim, 38 mm ($1\frac{1}{2}$ in) integrated drain assembly situated center of bowl.



MEETS STANDARDS CSA B455.11 / IAPMO Z124 (2012)

Standard models	A Length in. mm	B Width in. mm	C Length (I.D.) in. mm	D Width (I.D.) in. mm	E Depth in. mm	Number of bowls
CA-EVPO1614510-UN	16 406	14½ 368	13 330	11½ 292	10 254	1
CA-EVPO202010-UN	20 508	20 508	17 432	17 432	10 254	1
CA-EVPO271911-UN	27 686	19 483	24 610	16 483	11 279	1
CA-EVPO3251910-UN	32 826	19 483	29 737	16 483	10 254	2

 $\underline{\textit{Notes}}\text{: (I.D) Inside dimensions. For counter hole, deduct 1/2" for \textit{C} \ and \ \textit{D} \ dimension.}$



CA-EVPO-SU



POLYPROPYLENE RECESSED IN COUNTER LABORATORY SINK





CHARACTERISTICS

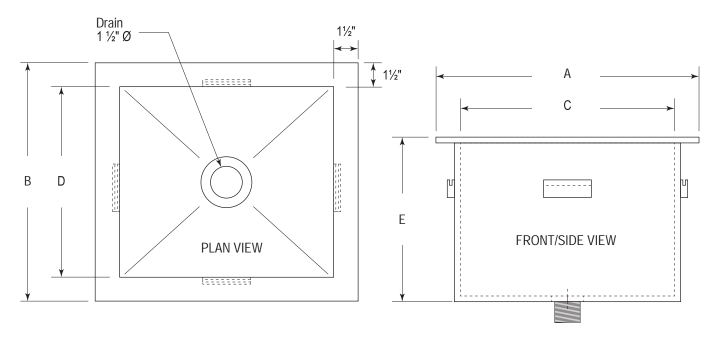
Single bowl laboratory sink for recessed in counter installation, 10 mm (3/8 in) thick, black polypropylene, 38 mm (1½ in) rim, 38 mm (1½ in) integrated drain assembly situated center of bowl.



MEETS STANDARDS CSA B455.11 / IAPMO Z124 (2012)

Standard models	A Length in. mm	B Width in. mm	C Length (I.D.) in. mm	D Width (I.D.) in. mm	E Depth in. mm	Number of bowls
CA-EVPO1614510-SU	16 406	14½ 368	13 330	11½ 292	10 254	1
CA-EVPO202010-SU	20 508	20 508	17 432	17 432	10 254	1
CA-EVPO271911-SU	27 686	19 483	24 610	16 483	11 279	1
CA-EVPO3251910-SU	32 826	19 483	29 737	16 483	10 254	2

 $\underline{\textit{Notes}}\text{: (I.D) Inside dimensions. For counter hole, deduct 1/2" for \textit{C} \ and \ \textit{D} \ dimension.}$



CA-LT2422



POLYPROPYLENE COMPOSITE ALL PURPOSE SERVICE SINK/LAUNDRY TUB





CHARACTERISTICS

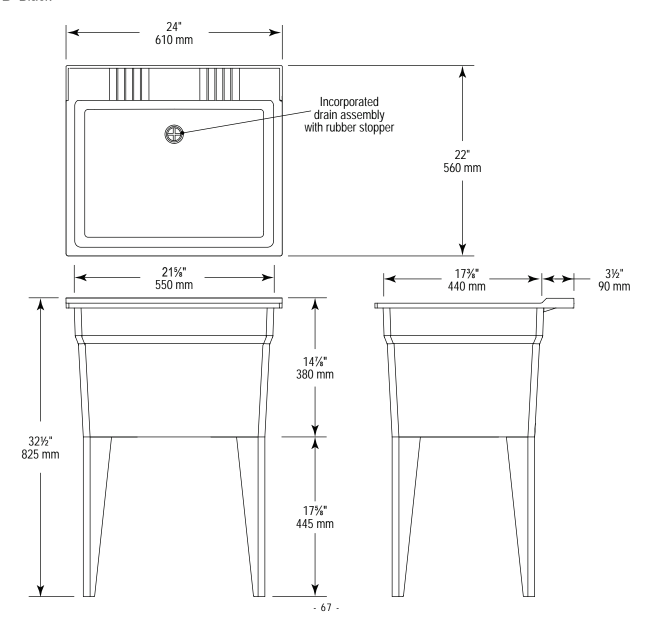
Polypropylene composite all purpose service sink/laundry tub, granite grey color, $610 \times 560 \times 825 \text{ mm}$ (24 x 22 x $32\frac{1}{2}$ in), plastic self-leveling legs, faucet ledge with water-retaining ledge, soap dish, incorporated drain assembly with rubber stopper. Knockouts to be punched on site if required.

COLOR CHOICE

■ B Black



- CA-FLT 2-handle pull-out spray faucet
- CA-CKLT-B Conversion kit for double tub, including 2 coupling plates. Available in black only



CA-LTSL2422



POLYPROPYLENE COMPOSITE ALL PURPOSE ULTRAROBUST SERVICE SINK/LAUNDRY TUB





CHARACTERISTICS

Polypropylene composite all purpose service sink/laundry tub, granite grey color, $610 \times 560 \times 825 \text{ mm}$ (24 x 22 x $32\frac{1}{2}$ in), steel self-leveling legs, faucet ledge with water-retaining ledge, soap dish, incorporated drain assembly with rubber stopper. Knockouts to be punched on site if required.

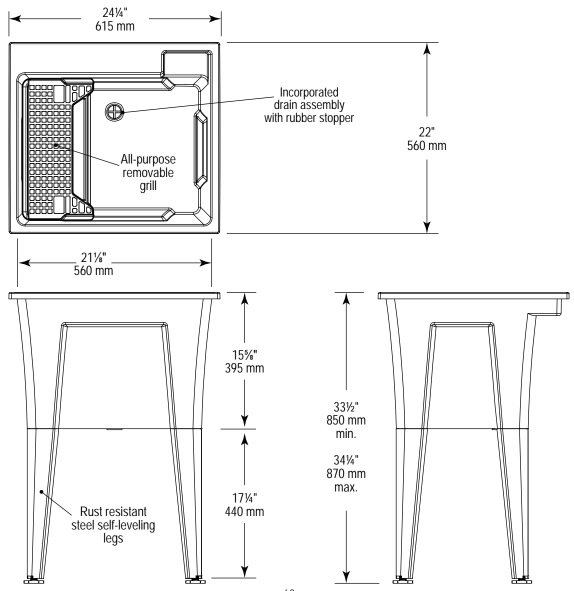
COLOR CHOICE

■ B Black



OPTION

■ CA-FLT 2-handle pull-out spray faucet



CA-LTSL3222



POLYPROPYLENE COMPOSITE ALL PURPOSE ULTRAROBUST SERVICE SINK/LAUNDRY TUB





CHARACTERISTICS

Polypropylene composite all purpose service sink/laundry tub, granite grey color, 813 x 560 x 825 mm (32 1/4 x 22 x 34 1/4 in), steel self-leveling legs, faucet ledge with water-retaining ledge, soap dish, incorporated drain assembly with rubber stopper. Knockouts to be punched on site if required.

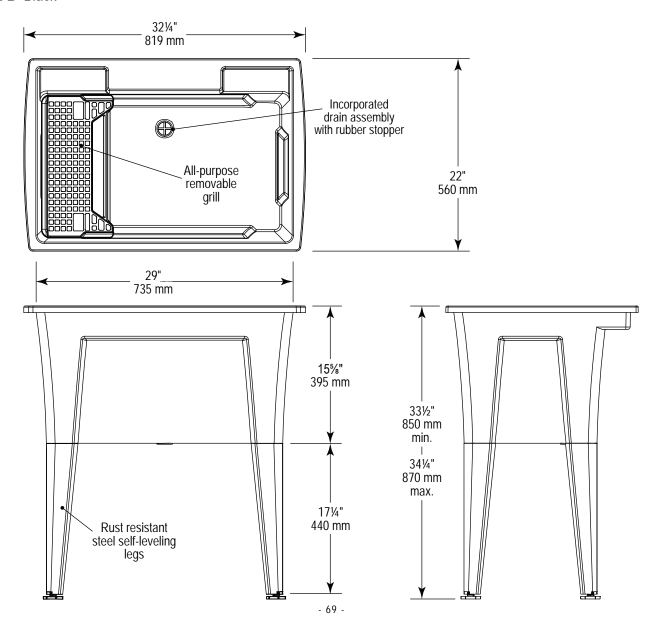
COLOR CHOICE

■ B Black



OPTION

■ CA-FLT 2-handle pull-out spray faucet



RC-3000



METERING PUSH-BUTTON SHOWER SYSTEM FOR SHOWERS, RECESSED WITH STAINLESS STEEL ACCESS PANEL





CHARACTERISTICS

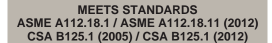
Metering push-button shower system, recessed with stainless steel faceplate. Includes hydropneumatic valve with forged brass body and stainless steel seat, service stop with incorporated filter, chrome brass plated push-button mounted on front panel, automatic shut-off, 10 to 60 seconds adjustable cycle, type 304, 18 gauge, polished satin finish stainless steel faceplate measuring 279 x 279 mm (11 x 11 in), 4 vandal resistant stainless steel screws, flexible connecting tubing from the valve to the actuator, pre-mixed water supply, DN 1/2 in fem. inlet and outlet. Includes gasket.

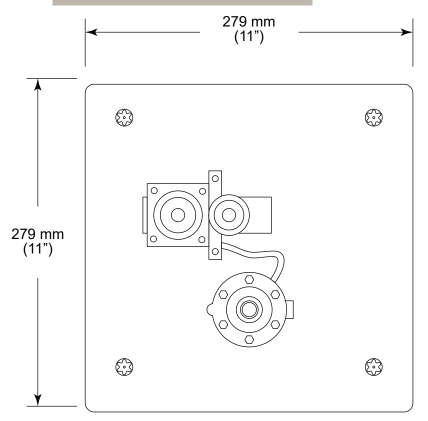
Push-button conforms to ADA requiring less than 5 lbs (2.2 kg) pressure to operate.

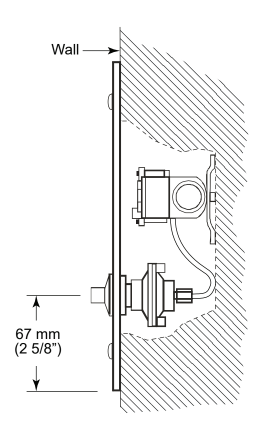


Note:

- Possibility to install the hydropneumatic valve at a maximum distance of 3 m (10 feet) of the push-button actuator (ex: in a suspended ceiling). In this case, a faceplate of 152 x 152 mm (6 x 6 in) or 102 x 102 mm (4 x 4 in) may be used for the push-button actuator. Access to the hydropneumatic valve must be provided.
- A thermostatic mixing valve is required







RC3000-CBSS



METERING PUSH-BUTTON SHOWER SYSTEM FOR SHOWERS, RECESSED WITH STAINLESS STEEL ACCESS PANEL WITH CABINET.







Metering push-button shower system in recessed cabinet 229 x 229 x 102 mm (9 x 9 x 4 in) with 18 gauge stainless steel faceplate. Includes hydropneumatic valve with forged brass body and stainless steel seat, service stop with incorporated filter, chrome brass plated push-button mounted on front panel, automatic shut-off, 10 to 60 seconds adjustable cycle, type 304, 18 gauge, polished satin finish stainless steel faceplate measuring 279 x 279 mm (11 x 11 in), 4 vandal resistant stainless steel screws, flexible connecting tubing from the valve to the actuator, pre-mixed water supply, DN 1/2 in fem. inlet and outlet. Includes gasket.

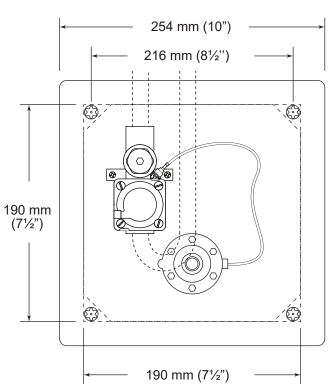
Push-button conforms to ADA requiring less than 5 lbs (2.2 kg) pressure to operate.

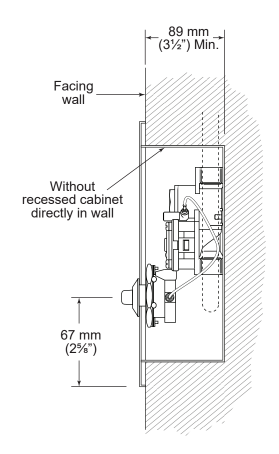
MEETS STANDARDS ASME A112.18.1 / ASME A112.18.11 (2012) CSA B125.1 (2005) / CSA B125.1 (2012)



Note:

- Possibility to install the hydropneumatic valve at a maximum distance of 3 m (10 feet) of the push-button actuator (ex: in a suspended ceiling).
- A thermostatic mixing valve is required





CA-190-HYP



METERING PUSH-BUTTON SHOWER SYSTEM





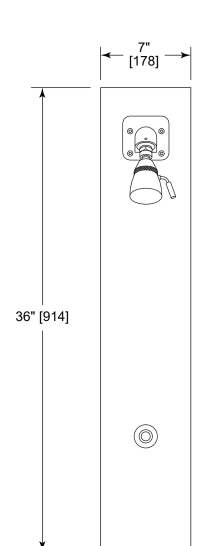
CHARACTERISTICS

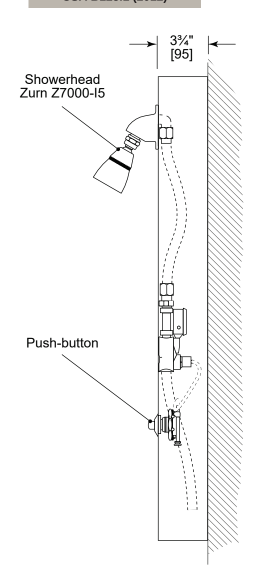
Metering push-button shower system type 304, #4 satin finish, 16 gauge, stainless steel casing and cover 914 x 178 x 95 mm (36 x 7 x 3 3 /4 in). Includes hydro-pneumatic valve with forged brass body and stainless steel seat, service stop with incorporated filter, chrome brass plated push-button mounted on front panel, automatic shut-off, 10 to 60 seconds adjustable cyde, type 304, 18 gauge, polished satin finish stainless steel faceplate measuring 279 x 279 mm (11 x 11 in), 4 vandal resistant stainless steel screws, flexible connecting tubing from the valve to the actuator, pre-mixed water supply, DN 1/2 in fem. inlet and outlet.



- PS Soap dish
- **DV** Diverter
- SCAPHSS Stainless stee covering plate, to be installed below the shower module to cover exposed piping, 3 in (76 mm) wide x to the required length.

MEETS STANDARDS ASME A112.18.1 ASME A112.18.11 (2012) CSA B125.1 (2005) CSA B125.1 (2012)







CA-190-HYP-CO



Illustrated model CA-190-HYP-86-CO-2

STAINLESS STEEL FREESTANDING **SHOWER COLUMN**



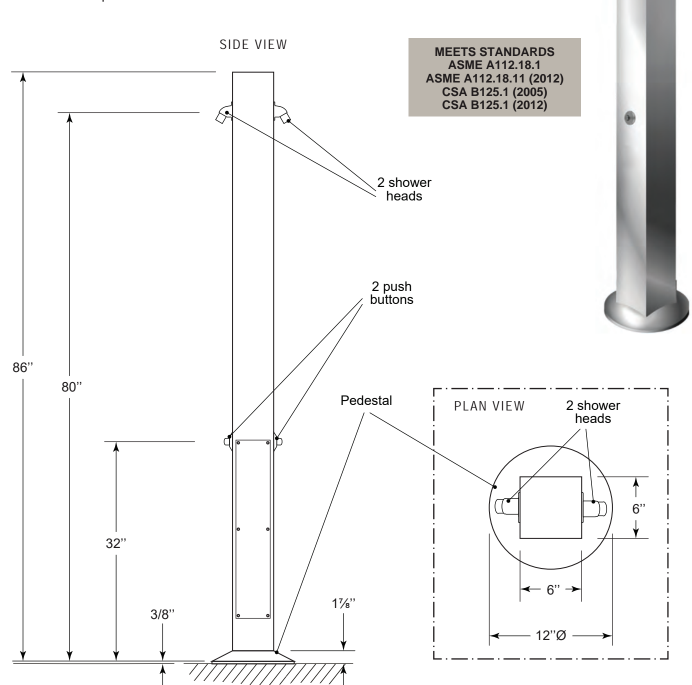


CHARACTERISTICS

Stainless steel freestanding shower column, with push-button timed system, adjustable flow time from 10 to 60 seconds, chrome-finished vandal-resistant cast brass shower head. Number of shower heads depending on selected option.

OPTIONS

- -1 with 1 shower head
- -2 with 2 shower heads
- -H/F with foot wash



CA-190-HYP-CO-4



Illustrated model CA-190-HYP-86-CO-4

STAINLESS STEEL FREESTANDING SHOWER COLUMN





– 12" –

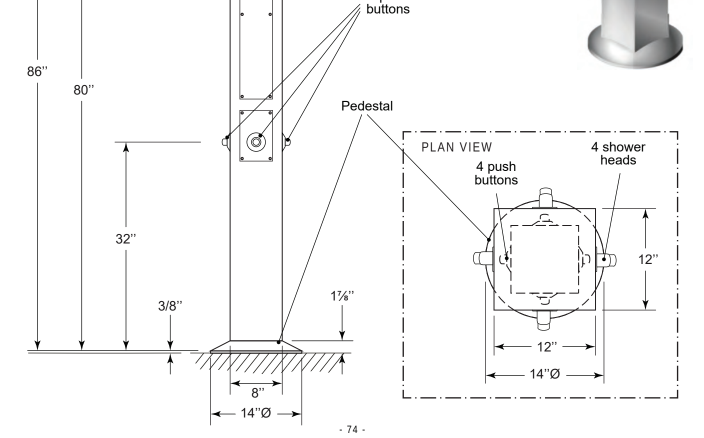
CHARACTERISTICS

SIDE VIEW

Stainless steel freestanding shower column, with push-button timed system, adjustable flow time from 10 to 60 seconds, and 4 chrome-finished vandal-resistant cast brass shower heads.

OPTION

■ -H/F with foot wash





PIPING IDENTIFICATION LABELS AND TAGS



AUTO-ADHESIVE PIPING IDENTIFICATION LABELS





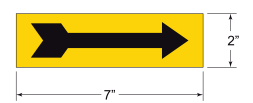
CHARACTERISTICS

- Material: Vinyl sticker.
- Temperature resistance: 54°C to 71°C.

MEETS STANDARDS FDA 21, CFR 175.105

TO ORDER

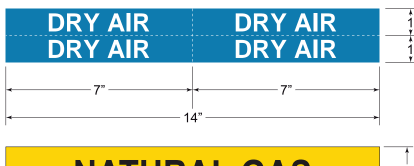
Specify quantity, size, color and text (if required).



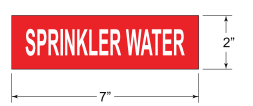


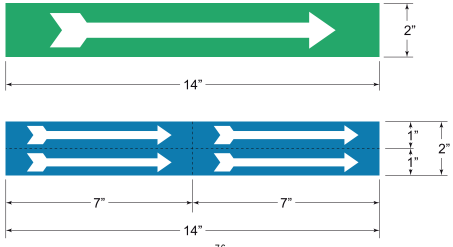


COLOR DEFINITION ACCORDING TO ANSI	COLORS	LETTERING OR ARROW
Material with high risk	Yellow	Black
Fire extinction	Red	White
Low risk liquids	Green	White
Medium risk Gas	Blue	White









2"

AUTO-ADHESIVE TAPE WITH DIRECTIONAL ARROWS





CHARACTERISTICS

- Material: Vinyl sticker.
- Temperature resistance: 54°C to 71°C.

MEETS STANDARDS FDA 21, CFR 175.105

TO ORDER

Specify product code and color. (ex.: PM0333 Black on Yellow)





PRODUCT CODE	SIZE in [mm]	COLORS			
PM0332	1 x 30 [25 x 9]				
PM0333	2 x 30 [50 x 9]	Black on Yellow	White on Red	White on Green	White on Blue
PM0334	4 x 30 [100 x 9]				

BLANK AUTO-ADHESIVE TAPE





CHARACTERISTICS

- Material: Vinyl sticker.
- Temperature resistance: 54°C to 71°C.

MEETS STANDARDS FDA 21, CFR 175.105

TO ORDER

Specify product code and color.

(ex.: PM0337 Green).



PRODUCT CODE	SIZE in [mm]	COLORS			
PM0335	1 x 30 [25 x 9]				
PM0336	2 x 30 [50 x 9]	Black on Yellow	White on Red	White on Green	White on Blue
PM0337	4 x 30 [100 x 9]				

ASBESTOS IDENTIFICATION TAGS



CHARACTERISTICS

- Polyethylene identification tag .035.
- Copper or plated nickel chain.

TO ORDER

Specify product code. (Ex.: PMF0543) 100 per pack.

PRODUCT CODE	SIZE in [mm]	MATERIAL
PM0254	4½ [114]	Copper
PM0255	4½ [114]	Plated nickel





PRODUCT CODE	SIZE in [mm]	COLORS AND TEXT
PMF0547	1½ [38] Ø	NO ASBESTOS
PMF0549	1½ [38] Ø	ASBESTOS
PMF0545	3½ x 2 [89 x 50]	NO ASBESTOS
PMF0543	3½ x 2 [89 x 50]	ASBESTOS ASBESTOS

PERSONALIZED ENGRAVED IDENTIFICATION TAGS



CHARACTERISTICS

For personalized engraved plates consult us. They will be fabricated according to your specifications. Max. 1

TO ORDER

Specify product code, text, style (square or round) and color. (Ex.: PM02000, Valve # 1-2-3-4, Square, 4"x 4", Red)



PERSONALIZED ENGRAVED IDENTIFICATION TAGS FOR VALVES OR ACCESSORIES





The tags and lamlco'ides nameplates are fabricated according to your captions and specifications, holes and auto-adhesive stickers available on request.





TO ORDER

Specify product code, text, material, style (square or round), size and color. (Ex.: PM0240, KEEP CLOSED, Polyethylene, Square 2"X2", Black on yellow).

CHARACTERISTICS	TEXT TEXT	TEXT TEXT	TEXT TEXT	TEXT TEXT
Material	Polyethylene	Engraved 2 plex	Aluminum	Brass
Max. Temp.	121°C (250°F)	66°C (150°F)	816°C (1500°F)	649°C (1200°F)
Usage	Indoor / Outdoor	Indoor / Outdoor	Indoor / Outdoor	Indoor / Outdoor
Type of finish	Printed	Engraved	Engraved	Engraved
Thickness	.055	1/16"	.19 gauge	.19 gauge
Color according to ANSI	Yes	Yes	No	No
Available colors	Black on yellow White on red White on Green White on Blue	Black on yellow White on red White on Green White on Blue	Natural	Natural
Style® 1½" (38 mm)	PM0210	PM0211	PM0212	PM0214
Style® 2" (51 mm)	PM0220	PM0221	PM0222	PM0224
Style [®] 1½" (38 mm)	PM0230	PM0231	PM0232	PM0234
Style® 2" (51 mm)	PM0240	PM0241	PM0242	PM0244

NOTE:	

NOTE:	

