



HOLDRITE - #100-18

- Ideal for lavatory/sink or water closet
- Unique design and manufacturing process for low cost bracket
- · Copper-bonded, steel bracket
- 5/8" holes on 2" centers

3	Model#	Size	For Pipe Size(s)	Box Qty
	100-18	20"	1/2" CTS	100



- HOLDRITE – #101-18, #101-26, #101-18-R, #101-26-R

- · Ideal for lavatory and water closet
- Ideal for copper bullets requiring a more rigid installation
- · Copper-bonded, steel bracket
- #101-18-R & #101-26-R extruded holes provide additional soldering surface
- 5/8" holes on 2" centers (#101-26-R also has two 7/8" holes on 8" centers)

2	Model#	Size	For Pipe Size(s)	Box Qty
	101-18	20"	1/2" CTS	50
	101-26	26"	1/2" CTS	50
	101-18-R	20"	1/2" CTS	25
	101-26-R	26"	1/2", 3/4" CTS	25



HOLDRITE – #102-18, #102-26

- Ideal for water heater and relief line applications
- · Copper-bonded, heavy-gage steel bracket
- Alternating 7/8" and 1-1/8" holes on 4" centers

Model#	Size	For Pipe Size(s)	Box Qty
102-18	20"	3/4", 1" CTS	50
102-26	26"	3/4", 1" CTS	50



HOLDRITE - #107-18, #107-26

- Ideal for multiple applications such as lavatory, water closet and water heater
- Copper-bonded, heavy-gage steel bracket
- Holes on 2" centers for 1/2" tubing and holes on 4" centers for 3/4" & 1" tubing
- #107-26 also has two holes for 1-1/4" tubing on 8" centers

Model# Size		Size	For Pipe Size(s)	Box Qty
	107-18	20"	1/2", 3/4", 1" CTS	50
	107-26	26"	1/2", 3/4", 1", 1-1/4" CTS	50



-HOLDRITE - #108-20, #108-26

- Ideal for multiple applications such as lavatory, water closet and water heater
- Rolled edges for extra strength and extruded holes for additional soldering surface
- · Copper-bonded steel bracket
- Holes on 2" centers for 1/2" tubing and holes on 4" centers for 3/4" & 1" tubing

9	Model#	Size	For Pipe Size(s)	Box Qty	
	108-20	20"	1/2", 3/4", 1" CTS	50	
	108-26	26"	1/2", 3/4", 1", CTS	50	

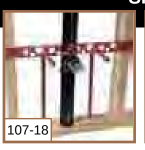


COPPER RESIDENTIAL/COMMERCIAL

Quick Search by Application













SINK / LAVATORY













250

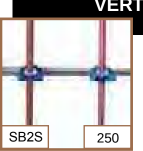
SB2S















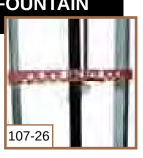


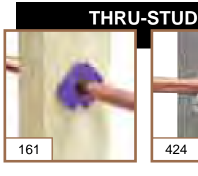


MOP SINK











COPPER RESIDENTIAL/ COMMERCIAL **QUICK SEARCH**

40

(800) 321-0316 • Fax: (760) 744-0507





Hubbard Enterprises/HOLDRITE Material "Take-off" Sheet and 2009 Catalog Page # Locator

Job Name	Date	P.O. #
Co. Name	Estimate#	
Address		_

Contact	Phone		
	DESCRIPTION	BOX QTY	CATALOG PAGE #
100-18	20" flat, Copper-Bonded bracket positions 1/2" tubing with unique mfg. process and design	100	15
101-18	20" flat, Copper-Bonded bracket positions 1/2" tubing	50	15, 40
101-18R	20" extruded holes, Copper-Bonded bracket positions 1/2" tubing	25	9, 15, 38
101-26	26" flat, Copper-Bonded bracket positions 1/2" tubing	50	15
101-26R	26" extruded holes, Copper-Bonded bracket positions 1/2" or 3/4" tubing	25	9, 15, 40
101-F 102-18	3" Copper-Bonded floor plate, supports one 1/2" tube 20" flat, Copper-Bonded bracket positions 3/4" or 1" tubing	50 50	16 15, 40
102-16	26" flat, Copper-Bonded bracket positions 3/4" or 1" tubing	50	15, 40
103-18	20" flat, galvanized bracket with 1-3/8" keyed holes, positions 1/2" - 1" tubing	50	7, 8, 12, 38, 39, 44
103-26	26" flat, galvanized bracket with 1-3/8" keyed holes, positions 1/2" - 1" tubing	50	7, 8, 12, 38
104	1/2" plastic insert for use with #103 brackets	100	10, 19, 32, 41
105	3/4" plastic insert for use with #103 brackets	100	10, 32
106	1" plastic insert for use with #103 brackets	100	10, 32
107-18	20" flat, Copper-Bonded bracket positions 1/2", 3/4" or 1" tubing	50	15, 40
107-26	26" flat, Copper-Bonded bracket positions 1/2", 3/4", 1" or 1-1/4" tubing	50	15, 40
108-20	20" extruded holes, Copper-bonded bracket positions 1/2", 3/4" or 1" tubing	50	15
108-26	26" extruded holes, Copper-bonded bracket positions 1/2", 3/4" or 1" tubing	50	15
109-A-9	"L" bracket with six 1/2" extruded holes at 2-3/4", 4-1/2", 6", 7", 8" or 9"	50	16, 40
109-N-6	Copper-bonded steel bracket made to position 1/2" and 3/4" copper tubing	50	16, 40
110-R	Galvanized steel bracket for pipe-on-pipe support for 1/2", 3/4" or 1" tubing	50	8, 19, 38, 44
110-S-1/2 111-S	Copper-bonded bracket with 1/2" notches on 1" centers	50 50	18, 41 18, 41
111-S	Copper-bonded bracket for 1/2" and 3/4" tubing Copper-bonded carrier bracket secures 1" flush valve stub out	6	19, 41
114-CEXT	Provides additional height of 8-1/2" to 25-1/2" for carrier brackets	6	19, 41
114-CEXT	Copper-bonded offset carrier bracket secures 1" flush valve stub out	6	19, 41
114-CR	Copper-bonded carrier bracket with 1-1/8" notch at the top	6	19, 41
115	Galvanized steel bracket secures 1/2" through 2" pipe	25	18, 41
115-C	Copper-bonded steel bracket secures 1/2" through 2" pipe	25	18, 41
117-3	Steel band with stainless steel clamps. 1-1/2" - 3" IPS. Ideal for cast iron DWV piping	5	18
117-6	Steel band with stainless steel clamps. 4" - 6" IPS. Ideal for cast iron DWV piping	5	18
117-8	Steel band with stainless steel clamps. 8" IPS. Ideal for cast iron DWV piping	5	18
117-3D	Steel band w/ stainless steel clamps. 1-1/2" - 3" IPS. Diagnol support-cast iron DWV piping	5	18
117-6D	Steel band w/ stainless steel clamps. 4" - 6" IPS. Diagnol support-cast iron DWV piping	5	18
117-8D	Steel band w/ stainless steel clamps. 8" IPS. Diagnol support-cast iron DWV piping	5	18
118-T6	Copper-bonded pipe on pipe support bracket- 1/2" & 3/4" (3/4" on 6" centers)	50	18, 41
118-T8	Copper-bonded pipe on pipe support bracket- 1/2" & 3/4" (3/4" on 8" centers)	50	18, 41
121 121-D	Galvanized steel bracket that supports one copper, PEX or CPVC tube Galvanized steel bracket that supports two lines of copper, PEX or CPVC tubing	25 25	19, 41
121-DLS	Galvanized steel bracket that supports two lines of copper, PEX or CPVC tubing Galvanized steel bracket that supports two lines of copper, PEX or CPVC tubing	25	22 22, 42
121-DL3	Galvanized steel bracket that supports two lines of copper, PEX or CPVC tubing	25	22, 38, 39, 42
121-L	Galvanized steel bracket that supports two lines of copper, PEX or CPVC tubing	25	22, 42
121-O	Galvanized steel bracket that supports three lines of copper, PEX or CPVC tubing	25	23, 42
121-R	Galvanized steel bracket that supports one copper, PEX or CPVC tube	25	22, 42
121-RLS	Galvanized steel bracket that supports one copper, PEX or CPVC tube	50	22
121-W	Galvanized steel bracket that supports one copper, PEX or CPVC tube	25	22, 42
125	Concrete Insert Bracket with 121-R and 121-W Centerlines	50	23, 42
125-D	Concrete Insert Bracket with 121-D Centerlines	50	23, 42
130	Single solid copper clip for 1/2" tube	100	16
131	Single solid copper clip for 3/4" tube	100	16
132	Single solid copper clip for 1" tube	100	16
140	20" Copper-bonded bracket with extruded notches for 1/2" or 3/4" tubing	50	16, 40
141	20" Copper-bonded 90° bracket with extruded notches for 1/2" or 3/4" tubing 20" flat, Copper-bonded bracket positions 1/2" or 3/4" tubing	50	16 40
150-20 150-26	20" flat, Copper-bonded bracket positions 1/2" or 3/4" tubing 26" flat, Copper-bonded bracket positions 1/2" or 3/4" tubing	50 50	16, 40 16, 40
161	Plastic thru-stud isolator (1/2" CTS)	50	32, 38, 39, 40
162	Plastic thru-stud isolator (1/2 CTS) Plastic thru-stud isolator (3/4" CTS)	50	32, 38, 39, 40
163	Plastic thru-stud isolator (1" CTS)	25	32
170	18" 90° galvanized steel bracket	50	16
170-251	18" galvanized sicer bracket 18" galvanized brackets and #251 variable closure clamps (BULK PACKAGING)	25/50	13
170-C	18" 90° Copper-bonded bracket	50	16
170-S	18" 90° galvanized steel bracket with two screws	50	16
181	Plastic single nail clamp (1/2" CTS)	100	32, 38, 39
182	Plastic single nail clamp (3/4" CTS)	50	32
183	Plastic single nail clamp (1" CTS)	25	32
201	Strong quick-closing plastic clamp for single 1/2" tube	50	26
202	Strong quick-closing plastic clamp for single 3/4" tube	50	26