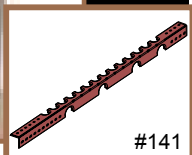
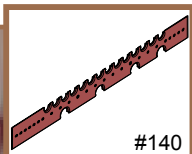
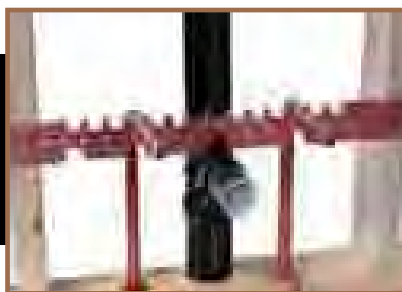




**HOLDRITE – #150-20, #150-26**

- Ideal for multiple applications such as lavatory, water closet, & water heater
- 5/8" and 7/8" holes on 4" centers
- Copper-bonded, heavy-gage steel bracket

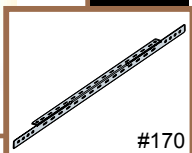
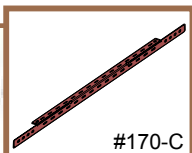
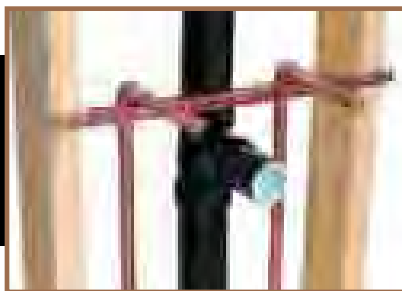
Model#	Size	For Pipe Size(s)	Box Qty
150-20	20"	1/2", 3/4" CTS	50
150-26	26"	1/2", 3/4" CTS	50



**HOLDRITE – #140, #141**

- #140 is ideal for lavatory, water closet and water heater applications
- Ideal for tubing that is capped prior to soldering onto bracket
- #141 is ideal for tub spout and shower diverter installations with split ends for horizontal and vertical mounting adding extra versatility
- Extruded notches for 1/2" tubing on 1" centers and 3/4" tubing on 4" centers

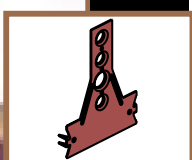
Model#	Size	For Pipe Size(s)	Box Qty
140	20"	1/2", 3/4" CTS	50
141	20"	1/2", 3/4" CTS	50



**HOLDRITE – #170-C, #170, #170-S**

- Ideal for multiple applications
- Supports tubing in vertical and horizontal positions
- #170-C is a Copper-bonded, steel bracket
- #170-S is galvanized steel bracket with (2) screws

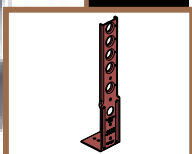
Model#	Size	For Pipe Size(s)	Box Qty
170-C	18" X 5/8"	Various	50
170	18" X 5/8"	Various	50
170-S	18" X 5/8"	Various	50



**HOLDRITE – #109-N-6**

- Ideal for water closet applications and also functions as a nail plate
- Copper-bonded, heavy-gage steel bracket
- Supports 1/2" stub-outs at various heights from 2-1/4" – 6" and 3/4" at 3-1/2" height

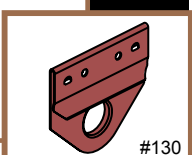
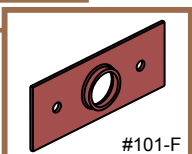
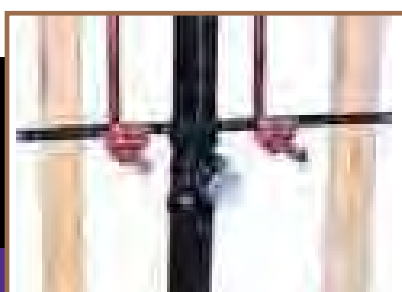
Model#	Size	For Pipe Size(s)	Box Qty
109-N-6	6-1/2"	1/2", 3/4" CTS	50



**HOLDRITE – #109-A-9**

- Ideal for water closet applications
- Copper-bonded, heavy-gage steel L-bracket
- Six 5/8" holes at 2-3/4", 4-1/2", 6", 7", 8" and 9"
- Most holes are extruded for additional strength

Model#	Size	For Pipe Size(s)	Box Qty
109-A-9	9-1/2"	1/2" CTS	50



**HOLDRITE – #101-F, #130 - #132**

- #101-F is ideal for Copper tubing penetrating through the floor; 5/8" extruded hole
- #130-#132 is ideal for lavatory/sink, water closet, water heater, & others; Solid Copper clip for support of 1/2", 3/4", and 1" tubing

Model#	Size	For Pipe Size(s)	Box Qty
101-F	3" X 1-1/4"	1/2" CTS	50
130	2-1/4" X 2"	1/2" CTS	100
131	2-1/4" X 2-3/8"	3/4" CTS	100
132	2-1/4" X 2-5/8"	1" CTS	100

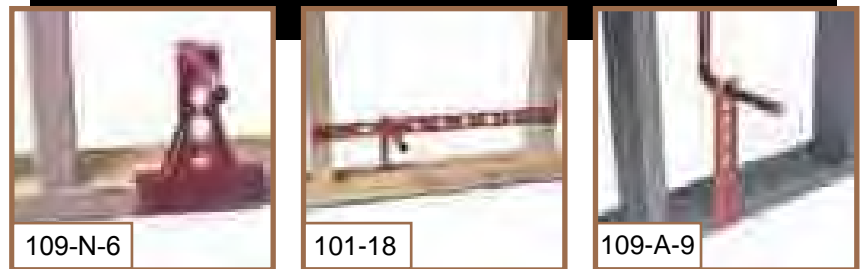
**SINK / LAVATORY**



**SINK / LAVATORY**



**WATER CLOSET**



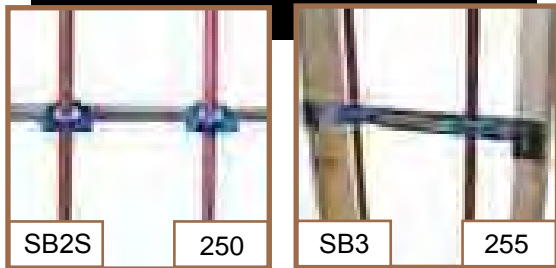
**TUB / SHOWER**



**URINAL**



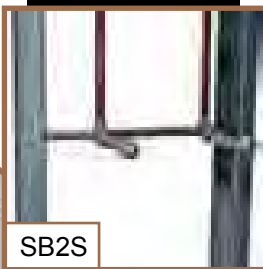
**VERTICAL**



**WATER HEATERS**



**MOP SINK**



**DRINKING FOUNTAIN**



**THRU-STUD**



Job Name _____	Date _____	P.O. # _____
Co. Name _____	Estimate# _____	
Address _____	Phone _____	
Contact _____		

MODEL #	QTY	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		3" Copper-Bonded floor plate, supports one 1/2" tube	50	16
102-18		20" flat, Copper-Bonded bracket positions 3/4" or 1" tubing	50	15, 40
102-26		26" flat, Copper-Bonded bracket positions 1/2", 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		Copper-bonded bracket with 1/2" notches on 1" centers	50	18, 41
111-S		Copper-bonded bracket for 1/2" and 3/4" tubing	50	18, 41
114-C		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-CO		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		Galvanized steel bracket that supports one copper, PEX or CPVC tube	25	19, 41
121-D		Galvanized steel bracket that supports two lines of copper, PEX or CPVC tubing	25	22
121-DLS		Galvanized steel bracket that supports two lines of copper, PEX or CPVC tubing	25	22, 42
121-DS		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	50	16
150-20		20" flat, Copper-bonded bracket positions 1/2" or 3/4" tubing	50	16, 40
150-26		26" flat, Copper-bonded bracket positions 1/2" or 3/4" tubing	50	16, 40
161		Plastic thru-stud isolator (1/2" CTS)	50	32, 38, 39, 40
162		Plastic thru-stud isolator (3/4" CTS)	50	32
163		Plastic thru-stud isolator (1" CTS)	25	32
170		18" 90° galvanized steel bracket	50	16
170-251		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