

8" HALF-ROUND COPPER WORK SHEET

Name		Date	PO#	Residential delivery yes/no	
Shipping address		City	State	Zip	
Phone	Fax	E-mail		Alt. phone	
Qty.	Hanging devices-recommended spacing every 32" on center			Price	Total
	<u>Gutter 8" x 20 oz. half round copper gutter</u> Min. order 20 ft. please.				
	_____ pcs @ 20ft. _____ pcs @ 26ft.			20 oz. /ft	\$
	<u>Gutter shipping box</u> (necessary for shipping) Classic Gutter Systems LLC will calculate.			\$ 2.75 per foot	\$
	<u>Cast fascia bracket</u> (solid brass) style _____ <u>circle</u> screw or tab (for front attachment)			\$ each	\$
	<u>Cast fascia bracket wedge</u> (solid brass) for angled fascia <u>circle</u> 7.5° 15° 22.5° 30° 37.5° 45°			\$ each	\$
	<u>Stamped fascia bracket - copper</u> (requires a 4 to 4 1/2" fascia)			\$ each	\$
	<u>Cast wedge for stamped fascia bracket - (solid brass)</u> for angled fascia 7.5° 15° 22.5° 30° 37.5° 45°			\$ each	\$
	<u>Hanger unit</u> includes .060 stainless steel bracket & 13" s. steel 5/16" rod and nuts 16" rod add .50			\$ each	\$
	<u>Rod bender</u> recommended to bend stainless steel rods, deposit refunded upon a 2 month return			\$ 250.00 deposit	\$
	<u>End cap 16 oz.</u> (reversible fits both ends)			\$ each	\$
	<u>Spherical end cap 16 oz.</u> (reversible -fits both ends)			\$ each	\$
	<u>Miter</u> 3" wide strip (_____ outside 90°) (_____ inside 90°) (_____ outside 45°) (_____ inside 45°)			\$ each	\$
	<u>Outlet 16 oz. 4" round copper outlet</u> (inside/outside mount)			\$ each	\$
	<u>4" Elbow</u> (folds in bend) 16 oz. <u>circle</u> CORRUGATED or SMOOTH _____ 40° _____ 72° 72° elbows 2 = 9" offset 40° elbows 2 = 3" - 9" offset			\$ each	\$
	<u>4" Downspout 16 oz. circle</u> CORRUGATED or SMOOTH round (10' sections)			\$ section	\$
	<u>4" Welded seam elbow</u> 18 oz. round 72° elbows 2 = 9" offset 40° elbows 2 = 3" offset _____ 40° _____ 72°			\$ each	\$
	<u>4" Welded seam downspout</u> 18 oz. smooth round (9' 10" sections)			\$ section	\$
	<u>Downspout strap</u> 16 oz. 15" x 2 1/4" copper			\$ each	\$
	<u>Cast downspout stirrup & spring</u> (solid brass) provides a 1" standoff for 4" round downspout			\$ each	\$
	<u>Cast downspout bracket</u> <u>circle</u> flush mount or 3" projection style _____			\$ each	\$
	<u>Stamped downspout bracket</u> 4" copper <u>circle</u> flush mount or projecting			\$ each	\$
	<u>Steel bolts</u> for projecting stamped brackets - <u>circle</u> projection offset needed (2 1/2" - \$1.50) (4" - \$1.95) (6" - \$2.75)			\$ each	\$
	<u>Outlet 16 oz. 5" round copper outlet</u> (inside/outside mount)			\$ each	\$
	<u>5" Elbow</u> (folds in bend) <u>circle</u> CORRUGATED or SMOOTH _____ 40° _____ 72° 72° elbows 2 = 9" offset 40° elbows 2 = 3" - 9" offset			20 oz. /ea	\$
				16 oz. /ea	\$
	<u>5" Downspout</u> <u>circle</u> CORRUGATED or SMOOTH round (10' sections) Prices per 10' section			20 oz.	\$
				16 oz.	\$
	<u>5" Welded seam elbow</u> 18 oz. round 72° elbows 2 = 11" offset 40° elbows 2 = 10" offset _____ 40° _____ 72°			\$ each	\$
	<u>Downspout attachments</u> <u>circle</u> Strap or Cast band - (See steel bolts for projecting options) Cast flush mount style _____				
	<u>Gutter screen</u> 3' x 10" x 20 oz. copper screen (3' sections only)			\$ each	\$
	<u>Solder</u> 1# spool acid core 1/8" wire (60% lead 40% tin)			\$ each	\$
	<u>Misc.</u>			\$	\$