

# 5" HALF-ROUND COPPER WORK SHEET

Name		Date	PO#	Residential delivery yes/no		
Shipping address		City	State	Zip		
Phone	Fax	E-mail		Alt. phone		
Qty.	Revised 8.18			Price	Total	
	<u>Gutter 5" half round copper gutter</u> <span style="float: right;"><i>Indicate gutter quantities below;</i></span> _____ pcs @ 6ft.    _____ pcs @ 10ft.    _____ pcs @ 15ft.    _____ pcs @ 20ft.    _____ pcs @ 26ft.			20 oz.	\$	
				16 oz.	\$	
	<u>Gutter shipping box</u> (necessary for shipping) <span style="float: right;">Classic Gutter Systems, LLC will calculate.</span>			\$ 2.75 box foot	\$	
<b>Hanging devices-recommended spacing every 32" on center</b>						
	<u>Cast fascia bracket</u> (solid brass) <i>style</i> _____ <u>circle</u> <i>screw</i> or <i>tab</i> (for front attachment)			\$	each	\$
	<u>Wedge for cast fascia bracket</u> - (solid brass) for angled fascia <u>circle</u> 7.5° 15° 22.5° 30° 37.5° 45°			\$	each	\$
	<u>Stamped fascia bracket</u> - copper (requires a 4 to 4 1/2" fascia)			\$	each	\$
	<u>Cast wedge for stamped fascia bracket</u> - (solid brass) for angled fascia 7.5° 15° 22.5° 30° 37.5° 45°			\$	each	\$
	<u>Hanger unit</u> includes .060 stainless steel bracket & 11" s. steel 5/16" rod and nuts 13" 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 right & left ends)			\$	each	\$
	<u>Spherical end cap 16 oz.</u> (reversible -fits both ends)			\$	each	\$
	<u>Miter 3" wide strip</u> ( _____ outside 90° ) ( _____ inside 90° ) ( _____ outside 45° ) ( _____ inside 45° )			\$	each	\$
	<u>Outlet 16 oz. 3" round copper</u> (can be mounted inside or outside of the gutter)			\$	each	\$
	<u>Funnel outlet</u> - outside mount to be used with 3" downspout			\$	each	\$
<b>3" elbows &amp; downspout</b>						
72° elbows 2 = 8" offset    40° elbows 2 = 2" - 7" offset						
	<u>Elbow (folds in bend) 16 oz.</u> <u>circle</u> <i>CORRUGATED</i> or <i>SMOOTH</i> _____ 40° _____ 72°			\$	each	\$
	<u>Downspout 16 oz.</u> <u>circle</u> <i>CORRUGATED</i> or <i>SMOOTH</i> round (10' sections)			\$	section	\$
	<u>Welded seam elbow (completely smooth) 18 oz. 3" round</u> _____ 40° _____ 72° 72° elbows 2 = 8" offset    40° elbows 2 = 2" offset			\$	each	\$
	<u>Welded seam downspout 18 oz. 3" smooth round</u> (9' 10" sections)			\$	section	\$
	<u>Downspout strap 16 oz.</u> 15" x 2 1/4" copper			\$	each	\$
	<u>Cast downspout stirrup &amp; spring</u> (solid brass) provides a 1" standoff for 3" round downspout			\$	each	\$
	<u>Stamped downspout bracket 3" copper</u> <u>circle</u> <i>flush mount</i> or <i>projecting</i>			\$	each	\$
	<u>Stainless Steel bolts for projecting stamped brackets</u> - <u>circle</u> projection offset needed (2 1/2" - \$1.50)    (4" - \$1.95)    (6" - \$2.75)			\$	each	\$
	<u>Cast downspout bracket</u> <u>circle</u> <i>flush mount</i> or <i>2 1/4" projection</i> <i>style</i> _____			\$	each	\$
	<u>Gutter screen 3' x 8" x 20 oz. copper screen</u> (3' sections only)			\$	each	\$
	<u>Strainer - 3" copper</u>			\$	each	\$
	<u>Solder 1# spool acid core 1/8" wire</u> (60% lead 40% tin)			\$	each	\$
	<u>Misc.</u>			\$	each	\$
	<u>Misc.</u>			\$	each	\$