5" HALF-ROUND COPPER WORK SHEET

	Total \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Otty Country Country	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Gutter 5" half round copper gutter pes @ 6ftpes @ 10ftpes @ 15ftpes @ 20ftpes @ 26ft	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	\$ \$ \$ \$
Gutter shipping box (necessary for shipping) Classic Gutter Systems, LLC will calculate. S 2.75 box foot Hanging devices-recommended spacing every 32" on center Cast fascia bracket (solid brass) style	\$ \$ \$
Hanging devices-recommended spacing every 32" on center Cast fascia bracket (solid brass) style	\$
Cast fascia bracket (solid brass) style	\$
Wedge for cast fascia bracket - (solid brass) for angled fascia circle 7.5° 15° 22.5° 30° 37.5° 45° \$ each	\$
Stamped fascia bracket - copper (requires a 4 to 4 ½" fascia) S each	
Cast wedge for stamped fascia bracket - (solid brass) for angled fascia 7.5° 15° 22.5° 30° 37.5° 45° seach Hanger unit includes .060 stainless steel bracket & 11" s. steel 5/16" rod and nuts 13" rod add .50 seach Rod bender recommended to bend stainless steel rods, deposit refunded upon a 2 month return \$ 250.00 deposit End cap 16 oz. (reversible fits both right & left ends) seach Spherical end cap 16 oz. (reversible -fits both ends) \$ each Miter 3" wide strip	\$
Hanger unit includes .060 stainless steel bracket & 11" s. steel 5/16" rod and nuts 13" rod add .50 S each	
Rod bender recommended to bend stainless steel rods, deposit refunded upon a 2 month return \$ 250.00 deposit	\$
End cap 16 oz. (reversible fits both right & left ends) Spherical end cap 16 oz. (reversible - fits both ends) Spherical end cap 16 oz. (reversible - fits both ends) Miter 3" wide strip (outside 90°) (outside 45°) (inside 45°) \$ each Outlet 16 oz. 3" round copper (can be mounted inside or outside of the gutter) Spherical end cap 16 oz. 3" round copper (can be mounted inside or outside of the gutter) Spherical end cap 16 oz. 3" round copper (can be mounted inside or outside of the gutter) Spherical end cap 16 oz. 3" round copper (can be mounted inside or outside of the gutter) Spherical end cap 16 oz. 3" round copper (can be mounted inside or outside 90°) (outside 45°) (inside 45°) \$ each Butter 3" wide strip (can be mounted inside or outside of the gutter) Spherical end cap 16 oz. 3" round copper (can be mounted inside or outside 90°) (outside 45°) (inside 45°) \$ each Butter 3" wide strip (can be mounted inside or outside 90°) (outside 45°) (inside 45°) \$ each Butter 3" wide strip (can be mounted inside or outside 90°) (outside 45°) (inside 45°) \$ each Butter 3" wide strip (can be mounted inside or outside 90°) (outside 45°) (inside 45°) \$ each Butter 3" wide strip (can be mounted inside or outside 90°) (outside 45°) (inside 45°) \$ each Butter 3" wide strip (can be mounted inside or outside of the gutter) Spherical end cap 10 outside 90°) (outside 45°) (inside 45°) \$ each Butter 3" wide strip (can be mounted inside or outside of the gutter) Spherical end cap 10 outside 10 ou	\$
Spherical end cap 16 oz. (reversible -fits both ends) Miter 3" wide strip (outside 90°) (inside 90°) (outside 45°) (inside 45°) \$ each Outlet 16 oz. 3" round copper (can be mounted inside or outside of the gutter) \$ each Funnel outlet - outside mount to be used with 3" downspout \$ each 3" elbows & downspout 72° elbows 2 = 8" offset 40° elbows 2 = 2" - 7" offset Elbow (folds in bend) 16 oz. circle CORRUGATED or SMOOTH40°72° \$ each Downspout 16 oz. circle CORRUGATED or SMOOTH round (10' sections) \$ section Welded seam elbow (completely smooth) 18 oz. 3" round40°72° \$ each Welded seam downspout 18 oz. 3" smooth round (9' 10" sections) \$ section Downspout strap 16 oz. 15" x 2 1/4" copper \$ each Cast downspout stirrup & spring (solid brass) provides a 1" standoff for 3" round downspout \$ each	\$
Miter 3" wide strip (outside 90°) (outside 45°) (inside 45°) \$ each Outlet 16 oz. 3" round copper (can be mounted inside or outside of the gutter) \$ each Funnel outlet - outside mount to be used with 3" downspout \$ each 3" elbows & downspout 72° elbows 2 = 8" offset 40° elbows 2 = 2" - 7" offset Elbow (folds in bend) 16 oz. circle CORRUGATED or SMOOTH40°72° \$ each Downspout 16 oz. circle CORRUGATED or SMOOTH round (10' sections) \$ section Welded seam elbow (completely smooth) 18 oz. 3" round40°72° \$ each T2° elbows 2 = 8" offset 40° elbows 2 = 2" offset Welded seam downspout 18 oz. 3" smooth round (9' 10" sections) \$ section Downspout strap 16 oz. 15" x 2 1/4" copper \$ each Cast downspout stirrup & spring (solid brass) provides a 1" standoff for 3" round downspout \$ each	\$
Outlet 16 oz. 3" round copper (can be mounted inside or outside of the gutter) \$ each	\$
Funnel outlet - outside mount to be used with 3" downspout 3" elbows & downspout 72° elbows 2 = 8" offset 40° elbows 2 = 2" - 7" offset Elbow (folds in bend) 16 oz. circle CORRUGATED or SMOOTH 40° 72° \$ each Downspout 16 oz. circle CORRUGATED or SMOOTH round (10' sections) \$ section Welded seam elbow (completely smooth) 18 oz. 3" round 40° 72° \$ each 72° elbows 2 = 8" offset 40° elbows 2 = 2" offset Welded seam downspout 18 oz. 3" smooth round (9' 10" sections) \$ section Downspout strap 16 oz. 15" x 2 1/4" copper \$ each Cast downspout stirrup & spring (solid brass) provides a 1" standoff for 3" round downspout \$ each	\$
3" elbows & downspout 72° elbows 2 = 8" offset 40° elbows 2 = 2" - 7" offset Elbow (folds in bend) 16 oz. circle CORRUGATED or SMOOTH 40° 72° \$ each Downspout 16 oz. circle CORRUGATED or SMOOTH round (10' sections) \$ section Welded seam elbow (completely smooth) 18 oz. 3" round 40° 72° \$ each 72° elbows 2 = 8" offset 40° elbows 2 = 2" offset Welded seam downspout 18 oz. 3" smooth round (9' 10" sections) \$ section Downspout strap 16 oz. 15" x 2 1/4" copper \$ each Cast downspout stirrup & spring (solid brass) provides a 1" standoff for 3" round downspout \$ each	\$
T2° elbows 2 = 8" offset 40° elbows 2 = 2" - 7" offset Elbow (folds in bend) 16 oz. circle CORRUGATED or SMOOTH 40° 72° \$ each Downspout 16 oz. circle CORRUGATED or SMOOTH round (10' sections) \$ section Welded seam elbow (completely smooth) 18 oz. 3" round 40° elbows 2 = 2" offset Welded seam downspout 18 oz. 3" smooth round (9' 10" sections) \$ section Downspout strap 16 oz. 15" x 2 1/4" copper \$ each Cast downspout stirrup & spring (solid brass) provides a 1" standoff for 3" round downspout \$ each	\$
Downspout 16 oz. circle CORRUGATED or SMOOTH round (10' sections) \$ section	
Welded seam elbow (completely smooth) 18 oz. 3" round	\$
Too elbows 2 = 8" offset 40° elbows 2 = 2" offset Welded seam downspout 18 oz. 3" smooth round (9' 10" sections) \$ section Downspout strap 16 oz. 15" x 2 1/4" copper \$ each Cast downspout stirrup & spring (solid brass) provides a 1" standoff for 3" round downspout \$ each	\$
Downspout strap 16 oz. 15" x 2 1/4" copper \$ each Cast downspout stirrup & spring (solid brass) provides a 1" standoff for 3" round downspout \$ each	\$
Cast downspout stirrup & spring (solid brass) provides a 1" standoff for 3" round downspout \$ each	\$
	\$
	\$
Stamped downspout bracket 3" copper circle flush mount or projecting \$ each	\$
Stainless Steel bolts for projecting stamped brackets - circle projection offset needed (2 ½" - \$1.50) (4" - \$1.95) (6" - \$2.75)	\$
Cast downspout bracket circle flush mount or 2 1/4" projection style \$ each	\$
Gutter screen 3' x 8" x 20 oz. copper screen (3' sections only) \$ each	\$
Strainer - 3" copper \$ each	\$
Solder 1# spool acid core 1/8" wire (60% lead 40% tin) \$ each	\$
Misc. \$ each	
Misc. \$ each	\$