

CopperCraft Conductor Heads

BRIEF PRODUCT SPECIFICATION



CopperCraft conductor heads add architectural appeal while functioning as an overflow for water or ice build up. In long conductor runs, this product also allows air into the conductor to prevent a vacuum effect and keep water flowing effectively.

- Standard and custom designs are available.
- Hand-crafted units shipped ready to install.



Our construction engineers are ready to help bring your design from concept to reality with professional project consultation. We work with customers to create the best project plans for all types of projects.

CopperCraft.com
800.486.2723

MANUFACTURER DESCRIPTION

- CopperCraft® 404 E. Dallas Road, Grapevine, TX 76051
- **Telephone:** 800.486.2723
- **Email:** info@CopperCraft.com
- **Website:** CopperCraft.com

AVAILABLE MATERIALS

16 oz. Copper	20 oz. Copper	Patina Copper	Vm Zinc
Steel	Aluminum	Galvanized	Rhenzink

*Materials vary by profile.

MATERIAL STANDARDS

Copper	ASTM B370	Copper sheet and strip for building materials
Pre-Patina Copper	ASTM B370/B882	Pre-patina copper sheet and strip for building materials
Freedom Gray Copper	ASTM A240/A240m	Revere's exacting internal specifications
Continental Bronze	ASTM B370	Copper sheet and strip for building materials, that has been oxidized to a uniform to a brown-black/statuary finish.
Vm Zinc	ASTM B69-11	Architectural zinc type 1
	ASTM B69-08	Standard spec for rolled zinc
Rhenzink	ASTM B69-11	Architectural zinc type 1
	ASTM B69-08	Standard spec for rolled zinc
Aluminum	ASTM B209-6	Standard specification for aluminum and aluminum-alloy sheet and plate.
Galvanized/Galvaneal	ASTM A653/A653m-11	Standard specification for steel sheet zinc-coated (galvanized) or zinc-iron alloy-coated (galvannealed) by the hot dip process
Steel	ASTM A792/A792m-03	Standard specification for steel sheet, 55% aluminum-zinc alloy-coated by the hot dip process

PRODUCT INSTALLATION

For specific installation instructions, visit CopperCraft.com/products