

HRH Price List

Material/Grade	Unit	Approx Rate	Notes/Conditions
#1 Prepared Steel	lb	\$ 0.10	1/4" Thick cut to 3 foot or less
#1 Unprepared Steel	lb	\$ 0.09	1/4" Thick over 3 foot
#2 Steel / Mixed	lb	\$ 0.08	Light, clean, prepared or unprepared
Shred / Tin Steel	lb	\$ 0.08	Shreddable Washers/Fridges/Bicycles
Bare Bright	lb	\$ 4.40	Clean stripped electrical wire no coating
#1 Copper	lb	\$ 4.30	Wire/Pipe No caulk/Paint/Rubber/Brass
#2 Copper	lb	\$ 4.10	Some solder/paint/corrosion some brass
Insulated Copper Wire (65%)	lb	\$ 2.20	Pencil lead thick no silver/tin coating
Insulated Copper Wire 45%	lb	\$ 1.60	Insulated with coatings and connectors
Aluminum Cans	lb	\$ 0.65	Clean, loose aluminum beverage cans
Cast Aluminum	lb	\$ 0.70	Clean cast
Mixed Sheet Alum	lb	\$ 0.65	Mixed clean aluminum
Light Irony Aluminum	lb	\$ 0.40	95% Alum with screws, rubber, caulk etc.
Aluminum Breakage	lb	\$ 0.25	Transmissions, Al Blocks, 30% Aluminum
Alum Wheels Dirty less .20	lb	\$ 1.30	Chrome Wheels 1.00
Yellow Brass	lb	\$ 2.10	Clean plumbers brass
Yellow Brass 85%	lb	\$ 1.30	85% brass.
Auto Radiators Brass/Cu	lb	\$ 2.10	Clean Automobile Brass Radiators
304 Stainless Solid	lb	\$ 0.40	Clean stainless
Clean Lead	lb	\$ 0.30	Solid lead sheets, etc.
Alum Copper Radiators	lb	\$ 2.00	Clean
Alum Copper Radiators	lb	\$ 1.80	Unclean
Alum Copper Ends	lb	\$ 1.00	Ends cut off to clean the radiators
Aluminum RADS	lb	\$ 0.50	All Aluminum Car Radiators
Elec Motors/Starters/Al	lb	\$ 0.35	Basketball size or less
Seal Units	lb	\$ 0.25	Compressors from HVAC units
Lead Batteries	lb	\$ 0.21	Standard car batteries (acid removed)