



BOMET Recycling Inc.

T: 519-624 0633 1-888-624 0633 Fax: 519-624 0699

Fri April. 27, 2012

Main Yard: 2155 Main St E, Cambridge, ON. (Franklin Blvd/ Hwy 97)

CAM DEALER 1255

Toronto Warehouse: 635 Oster Lane, Unit 1, Concord, ON. (Keele / Hwy 7, DOCK loads only)

EST 10 AM: 1 USD=0.979 CND; COMEX Mar Cu 3.81, LME 3 mon Al 2107, Ni 18324, Lead 2138, Zn 2038

CND/lb, Delivered

ICW (Insulated Copper Wire)

No.1 ICW 70 % // BX Cable Cu 40 Al 40	2.25 // 1.56
No.1 ICW 77 % // 72 %	2.51 // 2.32
BALLAST Wire 64 % // HOUSE WIRE 55 %	1.99 // 1.69
No.2 ICW - 52 % // 50 % (Internet Cable)	1.52 // 1.43
No.2 ICW - 45% // 40 %	1.22 // 1.06
NO.2 ICW 35 % // 25 %	0.87 // 0.51
JELLY Cable 53 % // DRY ALPATH 60 %	1.54 // 1.86
TECK- Small Cu 20 Al 30 // Medium Cu 38Al22	0.64 // 1.22
TECK Cable, Large Cu 52 Al 13 // COAX Cu 53	1.68 // 1.55
LEAD CABLE - Cu 28 Pb 45 // Cu 40 Pb 45	1.02 // 1.46
Harness Wire 43 % // Computer Wire 30 %	1.29 // 0.68
Elevator Cable Fiber 35 % // Plastic 40 %	0.87 // 1.07
Extension wire 27 % // Christmas Wire	0.60 // 0.55
Steel BX/TECK -Small Cu 14 // Medium Cu 35	0.17 // 0.93
URD Cu 12 Al 40 // Figure 8 Cu 18%	0.56 // 0.41
Copper Pyro - Cu 50 // Cu 85	1.20 // 2.49

CBM (Copper Bearing Materials)

Large Cu Transformer Core, >4 k lbs, Cu 24%	0.83
Med Cu Transformer Core,> 1k lbs.Cu 22%	0.75
Small Cu 21 // Palm Transfor Cu 20	0.56 // 0.50
Palm CuAl Transformer Core, Cu 11 Al 6	0.42
Alum Cop Rad Ends // TV Cop Yorks	0.81 // 0.80
Cu Electric Motors -10 k lbs + // 10 k lbs- *	0.395 // 0.385
Cu Electric Motors > 40 k lbs // DC Motor	0.400 // 0.46
Car Alternators // Starter	0.64 // 0.53
Adaptor - W/ wire // Without Wire	0.30 // 0.24
Armature Cu 13 // Stator Cu 18	0.44 // 0.50
Car AC Pumps // Copper Bearing Cu 10%	0.36 // 0.23
Hydro Meter-Bare // Mixed Glass Case	0.70 // 0.39
Ballast // Sealed Units	0.330 // 0.330

OTHERS LOW GRADE

Irony Aluminum 45 % // 60 % // Foam Al 60 %	0.24 // 0.30 // 0.25
Transmission Al 33 % // Engine Al 40 %	0.24 // 0.26
Gas Meter Al 65 -70 % // Alum CATV	0.48 // 0.22
Dirty SS 304 - 45 % // 60 %	0.30 // 0.40
Foam Siding 65 % // Stove Element	0.30 // 0.40
Magnesium Solids 90 % // Mixed Steel CATV	0.47 // 0.00
Al Transformer ** // Fans Appliance Motor	0.10 // 0.32
Al / Zn Dross, Floor Sweeping	0.00 - 0.03
Silicon Steel - Grey, 0.31 mm Max	0.05 - 0.15
Battery (on skids, shrink) / Steel Case	0.375 / 0.355

ELECTRONICS

Computer Tower // Hard Drive	0.45 // 0.95
CD Rom // Low Grade Boards	0.18 // 0.15
Power supply w/ wire // PC boards	0.40 // 3.75

RED METALS

Bare Bright Copper Wire	3.54
No.1 Copper(Tube, Burnt wire) // No.1 Cop Chops	3.43 // 3.46
No.2 Copper,Machined Solid Cop // No.2 Cop Chops	3.21 // 3.11
No.3 Copper mixed // Clean Copper Turning	3.15 // 2.78
Berylium Copper - Solids // Turning	2.73 // 2.54
High Sn Gear Brass // Hard Brass	3.00 // 2.76
Red Brass - Solids // Turning	2.56 // 2.40
C Metal - Solids // Turning	2.44 // 2.30
Yellow Brass - Solids // Mixed Clean Turning	2.19 // 1.85
Manganese Bronze // Heater Cores	2.07 // 1.80
EDM wire (chops) // Alum Bronze	2.21 // 2.15
Hydro Brass // Rod Brass (360 alloy)	2.44 // 2.25
Brass AUTO Radiator - Clean // Dirty 15 %	2.13 // 1.73
Brass Water Meter - Clean // Dirty 55 -60 %	2.47 // 1.21
Dirty Brass, 60 % Brass // Alum Brass Radiator	1.15 // 1.14
Cu Ni - 90/10 // 70/30	2.92 // 3.82
Taps & Faucets, 80 % Brass // Brass Shell	1.74 // 1.70
Alum Cop Rad -Clean Cu43Al 53 // Dirty 10 %	1.64 // 1.48

STAINLESS / HIGH TEMP / LEAD ZINC

304, 4' and under - Solids // Turning	0.74 // 0.61
316, 4' and under - Solids // Turning	1.13 // 0.96
309 Solids // 310 Solids	0.92 // 1.33
Inconel 625 Solids // 400 SS	7.30 // xx
Titanium - Solids // Turning	1.15 // 0.89
Carbide Tips // M2 Tool Steel	10.20 // 1.32
Mixed Lead // Cable Lead	0.65 // 0.75
Lead Wheel Weight // Lead Range Shot	0.54 // 0.47
Zinc Die Cast and New Zinc // Dirty Zinc 50 %	0.56 // 0.22

ALUMINUM

1S wire // ACSR IAW TRIPLEX 63-65 %	0.87 // 0.42
Extrusion 10-10 // Bare Extrusion	0.75 // 0.82
MLC - Bare // Painted or Poly	0.72 // 0.66
Painted Siding	0.66
Cast Alum, 2 % Fe	0.65
Old Sheet, 2 % Fe (No V linds / Screen / Can/ Cast)	0.61
Mixed Alum, 2 % Fe // Litho Sheet	0.59 // 0.75
Alum Rads, Clean (Very old -0.01)	0.65
A 356 Car Rims // Chrome Wheel	0.85 // 0.63
Chrome Clad Wheel // Dirty Wheel	0.38 // 0.65
Alum Truck Wheel // 6061 plate, Prepared	0.79 // 0.79
Extrusion - with 3% Fe // Thermal 83 % Al	0.61 // 0.51
Dirty Extrusion 80 % Alum // 65 % Alum	0.46 // 0.36
Rads, Dirty (very old -0.01) // Pop Cans (AS IS)	0.47 // 0.58
Mixed Turnings, 5 % contam // Venetian Blinds Clean	0.40 // 0.43
Manganese Steel, Unprepared - 50 k + // 50 k -	

Please: 1. Multi-item loads MUST come with detailed Packing Slip. 2. Confirm prices PRIOR to shipment or to be priced per Price Sheet of date of receiving. 3. * Motors, Smaller than 600 lbs. Large Alum Transformer, please call. 4. Prices subject to change. 5. Receiving hours: 7:30 AM - 3:00 PM. Please contact Emily Mckeown @519.624 0633, Bomet.cambridge@gmail.com, for Delivery appointment at Both locations or Pick Up.

We appreciate your business.

Zhan BO Zhang Cell: 647-227 7766, bo@bomet.ca