



Alum

PRICE

Alum Cans - Clean & Dry	\$0.620 lb
Alum Shreddable: 100% Recovery	\$0.818 lb
Alum Shreddable: Min 75 % Recovery	\$0.611 lb
Alum Shreddable: Min 50% Recovery	\$0.394 lb
Alum Shreddable: Min 25% Recovery	\$0.194 lb
Alum Electrical Conductor Wire	\$1.520 lb
Alum Borings & Turnings	\$0.290 lb
Alum Auto Wheels	\$0.700 lb
Alum Wheels Unclean	\$0.608 lb
Alum 6061 Extrusion	\$1.000 lb
Alum 6061 Plate	\$0.770 lb
Alum 6063 10/10	\$0.750 lb
Alum Copper Cooler	\$2.350 lb
Alum Copper Cooler with Ends	\$2.090 lb
Alum Copper Cooler with Steel	\$1.087 lb
Alum Cooler	\$0.560 lb
Alum Cooler Unclean	\$0.370 lb
Alum ACSR & Neoprene Wire	\$0.560 lb
Alum CATV Bare	\$0.236 lb
Alum CATV Black	\$0.132 lb
Alum Dry Semi Van Trailer	\$0.155 lb
Alum Reefer Semi Van Trailer	\$0.235 lb

COPPER

- Copper Bare Bright Wire
- Copper No. 1
- Copper No. 2
- Copper No. 1 ICW
- Copper No. 2 ICW
- Copper ICW Low Recovery
- Copper Unclean
- Copper Breakage
- Sealed Units
- Electric Motors

BRASS

- Brass Yellow
- Brass Red
- Brass Hard
- Brass Unclean
- Brass Water Meters
- Brass Water Meters Unclean
- Brass Radiators
- Brass Radiators Unclean

LEAD

- Lead
- Lead Unclean
- Batteries
- Batteries Steel Cased

<i>PRICE</i>	STEEL	<i>PRICE</i>
\$4.440 lb	Complete (Unstripped) Cars	\$10.750 cwt
\$4.290 lb	No.1 Heavy Melt Steel	\$7.250 cwt
\$4.190 lb	No.2 Heavy Melt Steel	\$6.000 cwt
\$2.680 lb	Light Shreddables	\$9.250 cwt
\$1.540 lb	Cars with Engine and Trans	\$9.500 cwt
\$1.220 lb	Unprepared Steel	\$5.250 cwt
\$1.651 lb	Cast Iron Prepared	\$5.500 cwt
\$0.967 lb	Steel Turnings	\$4.750 cwt
\$0.235 lb		
\$0.380 lb		
<i>PRICE</i>	STAINLESS STEEL	<i>PRICE</i>
\$2.540 lb	Stainless Steel 316 Prepared	\$0.720 lb
\$3.600 lb	Stainless Steel Prepared	\$0.290 lb
\$4.080 lb	Stainless Steel Unprepared	\$0.199 lb
\$1.530 lb	Stainless Steel Unclean	\$0.180 lb
\$3.460 lb	Stainless Steel Turnings	\$0.160 lb
\$2.445 lb		
\$2.560 lb		
\$1.810 lb		
<i>PRICE</i>	AUTOMOTIVE SCRAP	<i>PRICE</i>
\$0.460 lb	Alum Auto Wheels	\$0.700 lb
\$0.220 lb	Alum Wheels Unclean	\$0.608 lb
\$0.190 lb	Alum Engine w/o Torque Converter	\$0.342 lb
\$0.170 lb	Alum Transmissions	\$0.235 lb
	Transfer Cases	\$0.156 lb
	Steel Engines w/o Torque Converter	\$0.075 lb
	Catalytic Converter	\$30.000 ea