



## Got Scrap Cable?

Scan For  
Current Pricing

### WHY RESOURCE RECOVERY SERVICES:


Mobile collection with instant payment and full compliance.

Bonafide recyclers - utilising state of the art cable/insulation separation technology.

*For example we are able to extract up to 97% of copper from CAT5/6, AV/Audio, Device charger/USB cables - otherwise destined for landfill).*

Container storage options delivered free. Short to long term.

### SIMPLE AND HASSLE FREE:

Grade it  (On the back page)

Scan it →

Bank it → (We pay you instantly)



SCAN ME



Resource Recovery Services Pty Limited 23 Demand  
Ave, Gold Coast, QLD 4214

 1800 749 237  [info@resourcerecovery.com.au](mailto:info@resourcerecovery.com.au)

 [resourcerecovery.com.au](http://resourcerecovery.com.au)





# Scrap Cable Grading Guide

resourcerecovery.com.au



## **C1 LOW GRADE** – DATA/COMMS/MIXED/ELV CABLES

Telecom wire (CAT5/6), coaxial cable (TV/internet), network cables (Ethernet), USB device charger cables. Generally contains a mix of copper and insulation. Can include coated and un-coated cables.

**C1 Price per KG Inclusive GST: \$1.75    Copper content less than 25%**

## **C2 MID GRADE** – RESIDENTIAL HOUSEHOLD/COMMERCIAL OFFICE

0.5-1.5mm TPS-SDI, appliance power cables, extension leads, multicore cables. Thin copper cores and insulated. Can include coated and un-coated cables

**C2 Price per KG Inclusive GST: \$2.75    Copper content 25% to 45%**



## **C3 HIGH GRADE** – INDUSTRIAL/MAINS-GRID/GENERATOR SUPPLY

2.5mm and larger TPS-SDI, large industry and temporary location/generator power cables. Thick copper cores and insulated. Can include coated and uncoated cables

**C3 Price per KG Inclusive GST: \$4.50    Copper content 45% to 75%**



## **C4 PREMIUM GRADE** – CLEAN/BRIGHT/UNTARNISHED COPPER

Stripped copper wire, clean copper tubing, switchboard bus bar

**C4 Price per KG Inclusive GST: \$11.50    Copper content 100%**



Resource Recovery Services Pty Limited 23 Demand Ave, Gold Coast, QLD 4214