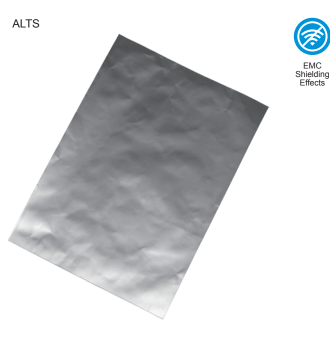
## **CUTS • ALTS** series

# LOW COST CONDUCTIVE COPPER • ALUMINIUM FOIL SHEET





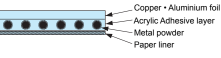


- Flexible copper and aluminium sheet.
- 257 x 182mm (B5 size) and 297 x 210mm (A4 size) are available. Convenient for usage in shielding a wide area, or for cutting into unique shapes to fit unusual surface structures.
- Conductive adhesive usage allows conductivity to be maintained without a reduction of the shielding effect.
- Copper sheet can be soldered onto a metal foil.

#### Usage

- Grounding and shielding for enclosures.
- Grounding and shielding for cable harnesses or connectors.
- Anti-static characteristics for inhibitation of triboelectric charging.

#### Layer details



Contents	Copper foil (rolled)	Aluminium foil
Foil thickness (µm)	36	50
Adhesive layer thickness (µm)	24	50
Overall thickness (µm)	60	100
Adhesive force (gl/25mm) 180° peel test on SUS	1,100	1,100
Contact resistance value (Ω/25mm/2kgf)	0.05	0.05

### **Copper Foil Sheet**

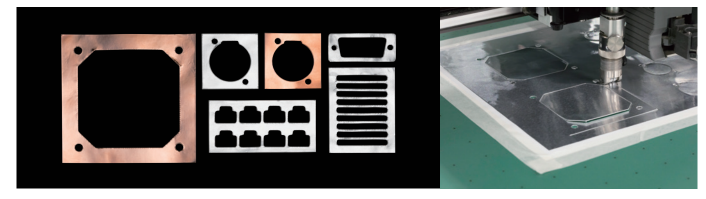
#### Product no. / Dimensions

Product no.	Width (mm)	Length (mm)	Weight (g)
CUTS1825	182	257	21.5
CUTS2129	210	297	29.0

## Alminium Foil Sheet

#### Product no. / Dimensions

Product no.	Width (mm)	Length (mm)	Weight (g)
ALTS1825	182	257	15.0
ALTS2129	210	297	20.0



Unique sized shape with holes is available as a custom order. (maximum sheet size = A4) Mass manufacturing is also possible with the manufacture of a cutting die.

## **CUTS • ALTS**

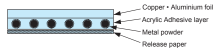
## Accessories (Optional parts)

## CUT•ALT series LOW COST CONDUCTIVE COPPER • ALUMINIUM FOIL TAPE



- Flexible copper and aluminium tape.
- Conductive adhesive usage allows conductivity to be maintained without reduction of shielding effect.
- Copper tape can be soldered onto a metal foil.

### Construction



#### Characteristic

Foil thickness (µm)

Overall thickness (µm)

Adhesive layer thickness (µm)

Usage
-------

- Grounding and shielding for enclosures.
- Grounding and shielding for cable harnesses or connectors.
- EMI shielded room.
- Can be used for measuring shield characteristics in an emergency situation.

Contact resistance value ( $\Omega/25$ mm/2kgf)	0.05

#### **Copper Foil Tape**

#### Product no. / Dimensions

Product no.	Width (mm)	Length	Weight (g)
CUT 8- 2S	8.0	2m	12.8
CUT13- 2S	13.0	2m	20.4
CUT25- 2S	25.0	2m	41.0
CUT 8-20L	8.0	20m	80.5
CUT13-20L	13.0	20m	123.7
CUT25-20L	25.0	20m	236.7
CUT50-20L	50.0	20m	481.9

## Aluminium Foil Tape

#### Product no. / Dimensions

Adhesive force (gf/25mm) 180° peel test on SUS

Product no.	Width (mm)	Length	Weight (g)
ALT 8- 2S	8.0	2m	10.8
ALT13- 2S	13.0	2m	16.4
ALT25- 2S	25.0	2m	31.2
ALT 8-20L	8.0	20m	52.9
ALT13-20L	13.0	20m	85.3
ALT25-20L	25.0	20m	164.5
ALT50-20L	50.0	20m	328.5

Copper foil (rolled)

36

24

60

1,100

Aluminium foil

50

50

100

1,100

0.05