## CLAD METAL APPLICATIONS

The items listed below are a small sampling of products and their applications. All jobs are custom made to your exact specifications.

1516 Fifth Industrial Court Bayshore, NY 11706-3401 • Phone (631) 666-7750 • Toll Free: (800) 666-0670 • Fax: (631) 666-5347

<table>
<thead>
<tr>
<th>MATERIAL COMBINATION</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDA 260 SC BAG 24</td>
<td>AEROSPACE</td>
</tr>
<tr>
<td>ALLOY49 .0625 x .488</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>ALLOY49 .030 x .3437</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>CU-BC AMPCOLOY 940=M...</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>KOVAR CLAD STRIP</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>KOVAR W/ BT-VTG</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>MOLY DC NICKEL SINGLE</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>CU-BC AMPCOLOY 940=M...</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>KOVAR DOUBLE CLAD NICK...</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>AL3003</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>CDA 102 W/ 60SN40PB PL...</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>CDA 102 DC 60SN40PB C...</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>CDA 260 CLAD PD</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>ALLOY49 .030 X .3437</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>ALLOY49 .0625 X .488</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>CUPRO NICKEL CDA 715</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>AU/MOLY/NI/AU</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>FINE AG</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>COPPER ALLOY SHEET CDA</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>305 STAINLESS STEEL D...</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>CU/SN/SNSB</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>ALUMINUM AL 3003</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>AU/MOLY TABS</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>INVAR DC NI DC AG/AU/GE</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>KOVAR DC NI DC AG/AU/GE</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>CU/MOLY/ CU 13/74/17</td>
<td>AEROSPAC...</td>
</tr>
<tr>
<td>AG/NI/KOVAR SILPHOS</td>
<td>AEROSPAC...</td>
</tr>
</tbody>
</table>
**CLAD METAL APPLICATIONS**

The items listed below are a small sampling of products and their applications. All jobs are custom made to your exact specifications.

1516 Fifth Industrial Court Bayshore, NY 11706-3401 • Phone (631) 666-7750 • Toll Free: (800) 666-0670 • Fax: (631) 666-5347

<table>
<thead>
<tr>
<th>MATERIAL COMBINATION</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>AG CLAD BRASS WAVE GUIDE</td>
<td>AEROSPACE - SATELLITE COMMUNICATIONS</td>
</tr>
<tr>
<td>KOVAR DOUBLE CLAD VIMVAR NICKEL 201 DOUBLE CLAD AG (SILVER)</td>
<td>AEROSPACE - SATELLITE SOLAR ARRAY PANELS</td>
</tr>
<tr>
<td>MOLY DC W/ 5% NICKEL SC 1145 ALUMINUM</td>
<td>AEROSPACE - SATELLITE THERMAL DEVICE</td>
</tr>
<tr>
<td>Moly DC W/ 5% NICKEL SC 1145 ALUMINUM</td>
<td>AEROSPACE - SATELLITE THERMAL DEVICE</td>
</tr>
<tr>
<td>CDA 101/102 DC FINE AG</td>
<td>AEROSPACE - SPACECRAFT</td>
</tr>
<tr>
<td>CDA 101/102 DC NI 201 DC FINE AG</td>
<td>AEROSPACE - SPACECRAFT</td>
</tr>
<tr>
<td>CDA 101 DOUBLE CLAD FINE AG</td>
<td>AEROSPACE - SPACECRAFT</td>
</tr>
<tr>
<td>CDA 194 WITH COIN AG</td>
<td>AEROSPACE - SWITCH</td>
</tr>
<tr>
<td>CDA 102 SC FINE AG</td>
<td>APPLIANCES</td>
</tr>
<tr>
<td>CDA 102 DC FINE AG .037 X 1.025</td>
<td>APPLIANCES</td>
</tr>
<tr>
<td>CDA 102 W/ 2 FINE AG TOPLAYS .029 X 1.025</td>
<td>APPLIANCES</td>
</tr>
<tr>
<td>FINE SILVER SINGLE CLAD MONEL 400</td>
<td>APPLIANCES - HOME ENERGY PLANT</td>
</tr>
<tr>
<td>BIMETAL STRIPS 94AGNI w/ CUSN6</td>
<td>APPLIANCES - PRESSURE SWITCH</td>
</tr>
<tr>
<td>CDA 194 .020 X .531 CAG THRULAY</td>
<td>APPLIANCES - SWITCH FOR REFRIGERATOR</td>
</tr>
<tr>
<td>CDA 194 W/AL 1145 INLAY</td>
<td>AUTO WIRE BOND</td>
</tr>
<tr>
<td>1008/1010 COLD ROLLED STEEL</td>
<td>AUTOMOTIVE</td>
</tr>
<tr>
<td>CDA 190 W/ AU &amp; NI INTERLINER</td>
<td>AUTOMOTIVE</td>
</tr>
<tr>
<td>CDA 194 W/CAG THRULAY</td>
<td>AUTOMOTIVE</td>
</tr>
<tr>
<td>304SS SC WITH CDA 122</td>
<td>AUTOMOTIVE</td>
</tr>
<tr>
<td>CDA 102 / (BCUP-5 BRAZING METAL) CLAD STRIP .0787 X 1.150</td>
<td>AUTOMOTIVE</td>
</tr>
<tr>
<td>CDA 260 WITH AGNI .02 X .158</td>
<td>AUTOMOTIVE</td>
</tr>
<tr>
<td>CDA 260 WITH NICKEL &amp; AU-GOLD ELECTROPLATING</td>
<td>AUTOMOTIVE</td>
</tr>
<tr>
<td>CDA 260 WITH SKIVING</td>
<td>AUTOMOTIVE</td>
</tr>
<tr>
<td>304 SS</td>
<td>AUTOMOTIVE</td>
</tr>
<tr>
<td>CDA 194 INLAY 45AG15CU16ZN24CD W/ SELECTIVE TIN PLATED</td>
<td>AUTOMOTIVE</td>
</tr>
<tr>
<td>CDA 194 INLAY 45Ag15Cu16Zn24CD (BRAZE 45)</td>
<td>AUTOMOTIVE</td>
</tr>
<tr>
<td>CDA 510 SKIVED PER PRINTS .025 x .945</td>
<td>AUTOMOTIVE - AMPEHENOL</td>
</tr>
</tbody>
</table>
CLAD METAL APPLICATIONS

The items listed below are a small sampling of products and their applications. All jobs are custom made to your exact specifications.

1516 Fifth Industrial Court Bayshore, NY 11706-3401 • Phone (631) 666-7750 • Toll Free: (800) 666-0670 • Fax: (631) 666-5347

<table>
<thead>
<tr>
<th>MATERIAL COMBINATION</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDA 210</td>
<td>AUTOMOTIVE - AMPEHENOL</td>
</tr>
<tr>
<td>CDA 260 SC BAG 24</td>
<td>AUTOMOTIVE - BRAZE/CONTACT MATERIAL</td>
</tr>
<tr>
<td>BRAZE ROD 314 STAINLESS STEEL 303</td>
<td>AUTOMOTIVE - COMMERCIAL VEHICLES</td>
</tr>
<tr>
<td>CDA 260 TOPLAY 90AG10NI</td>
<td>AUTOMOTIVE - CONTACT TERMINAL</td>
</tr>
<tr>
<td>CDA 260 TOPLAY 90AG10NI</td>
<td>AUTOMOTIVE - CONTACT TERMINAL</td>
</tr>
<tr>
<td>CDA 194 EDGE THRULAY WITH FINE AG</td>
<td>AUTOMOTIVE - ELECTRICAL</td>
</tr>
<tr>
<td>CDA 194 WITH SILVER SOLDER INLAY PLATING</td>
<td>AUTOMOTIVE - ELECTRICAL TERMINALS</td>
</tr>
<tr>
<td>CDA 110/Al/Al10SI</td>
<td>AUTOMOTIVE - ELECTRONIC COOLING</td>
</tr>
<tr>
<td>CDA 102 INLAY BCUP5-SILPHOS 15</td>
<td>AUTOMOTIVE - ELECTRONICS</td>
</tr>
<tr>
<td>CDA 110 w/ AL100 .0394 x 1.700</td>
<td>AUTOMOTIVE - ELECTRONICS</td>
</tr>
<tr>
<td>CDA 110 w/ AL100 .0197 x .590</td>
<td>AUTOMOTIVE - ELECTRONICS</td>
</tr>
<tr>
<td>CDA 102 INLAY BCUP5-SILPHOS 15</td>
<td>AUTOMOTIVE - ELECTRONICS</td>
</tr>
<tr>
<td>CDA 102 SC WITH FINE SILVER (AG)</td>
<td>AUTOMOTIVE - ENGINE</td>
</tr>
<tr>
<td>304 STAINLESS STEEL WITH INCONEL 625</td>
<td>AUTOMOTIVE - EXHAUST SENSORS</td>
</tr>
<tr>
<td>AL 3003 DC 4045 ON BOTH SIDES</td>
<td>AUTOMOTIVE - HEATER CORE FOR FORD RANGER</td>
</tr>
<tr>
<td>AL 4045 BRAZING STRIPS</td>
<td>AUTOMOTIVE - OIL</td>
</tr>
<tr>
<td>CDA 103 WITH SILVER OVER NICKEL .071 X 2.756</td>
<td>AUTOMOTIVE - POWER WINDOW ASSEMBLY</td>
</tr>
<tr>
<td>NI CLAD PHOS BRONZE</td>
<td>AUTOMOTIVE - REAR DEFOGGER</td>
</tr>
<tr>
<td>304 SS WITH SILVER NICKEL INLAY</td>
<td>AUTOMOTIVE - SAFETY AIRBAG</td>
</tr>
<tr>
<td>CDA 122 SINGLE CLAD WITH 305S</td>
<td>AUTOMOTIVE - SAFETY AIRBAG</td>
</tr>
<tr>
<td>CDA-260 WITH SILVER INLAY</td>
<td>AUTOMOTIVE - SENSORS</td>
</tr>
<tr>
<td>CDA-260 WITH FINE SILVER EDGELAY .0245 X .74&quot;</td>
<td>AUTOMOTIVE - SENSORS</td>
</tr>
<tr>
<td>CDA 260 SKIVING</td>
<td>AUTOMOTIVE - SENSORS</td>
</tr>
<tr>
<td>PREPLATED CLAD 305 STAINLESS STEEL</td>
<td>AUTOMOTIVE - SENSORS</td>
</tr>
<tr>
<td>PB/AG/COPPER</td>
<td>AUTOMOTIVE - SPEED CONTROL</td>
</tr>
<tr>
<td>CU 101 OR 102 W/ AL 1090 OR 1098</td>
<td>BATTERIES</td>
</tr>
<tr>
<td>304 S/S SC NI 201</td>
<td>BATTERIES</td>
</tr>
</tbody>
</table>
## CLAD METAL APPLICATIONS

The items listed below are a small sampling of products and their applications. All jobs are custom made to your exact specifications.

1516 Fifth Industrial Court Bayshore, NY 11706-3401 • Phone (631) 666-7750 • Toll Free: (800) 666-0670 • Fax: (631) 666-5347

<table>
<thead>
<tr>
<th>MATERIAL COMBINATION</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZINC CLAD COPPER</td>
<td>BATTERIES - ANODE</td>
</tr>
<tr>
<td>CDA 102 W/ 316SS INLAY</td>
<td>BATTERIES - NEGATIVE MATERIAL</td>
</tr>
<tr>
<td>ALUMINUM/MOLY</td>
<td>BRAZING</td>
</tr>
<tr>
<td>CDA 102 DC BRAZE ALLOYS</td>
<td>BRAZING APPLICATIONS</td>
</tr>
<tr>
<td>VARIOUS CLAD CU</td>
<td>COINAGE</td>
</tr>
<tr>
<td>KOVAR/CU</td>
<td>COMMERCIAL AND DEFENSE VEHICLES</td>
</tr>
<tr>
<td>CDA 102 SC PALCUSIL5</td>
<td>COMMUNICATIONS - TRAVELLING WAVE TUBE</td>
</tr>
<tr>
<td>COPPER WITH INVAR CORE</td>
<td>COMPUTERS - CIRCUIT BOARD</td>
</tr>
<tr>
<td>CDA 102 SINGLE CLAD 96SN3.5AG</td>
<td>COMPUTERS - HEAT SOLDER</td>
</tr>
<tr>
<td>6061 AL SC 304 S/S</td>
<td>COMPUTERS - READ/WRITE ARM</td>
</tr>
<tr>
<td>CDA 102 W/AG INLAY</td>
<td>CONNECTORS - AUDIO FREQUENCY PLUGS</td>
</tr>
<tr>
<td>CDA 110 PLATED BOTH SIDES SNAG</td>
<td>CONNECTORS - SOLAR PANELS</td>
</tr>
<tr>
<td>AGNi10/NI OR CU85Ni15</td>
<td>CONTACTS</td>
</tr>
<tr>
<td>CDA 102 WITH EDGE THRULAY</td>
<td>CONTACTS</td>
</tr>
<tr>
<td>CDA 210 W/ FINE AG INLAY</td>
<td>CONTACTS - CRIMP WIRES ON</td>
</tr>
<tr>
<td>CDA 101 SC PALCUSIL</td>
<td>CONTACTS - MILITARY</td>
</tr>
<tr>
<td>CDA 194 W/ COIN AG (SILVER)</td>
<td>CONTACTS - ROTARY SWITCH</td>
</tr>
<tr>
<td>PERMANICKEL STRIP 300</td>
<td>CONTACTS - SPRING &amp; CONTACT ASSEMBLY</td>
</tr>
<tr>
<td>CDA 260 SINGLE CLAD WITH 95SN5AG</td>
<td>CONTACTS - SPRING BAR</td>
</tr>
<tr>
<td>CDA 102 SC FINE AG</td>
<td>CONTACTS FOR SWITCHES</td>
</tr>
<tr>
<td>CDA 102 W/COIN AG INLAY</td>
<td>CONTACTS FOR SWITCHES</td>
</tr>
<tr>
<td>CDA 220 SC FINE AG</td>
<td>CONTACTS FOR THERMOSTAT</td>
</tr>
<tr>
<td>96PB4SB DC SN</td>
<td>CORROSION PROTECTION</td>
</tr>
<tr>
<td>CDA 102 SC FINE AG</td>
<td>DAGUERROTYP PlATES</td>
</tr>
<tr>
<td>CDA 102 SC BAG 24 .0195 X .830</td>
<td>ELECTRONICS</td>
</tr>
<tr>
<td>STEEL SC CDA 260</td>
<td>ELECTRONICS</td>
</tr>
<tr>
<td>STEEL W/ CDA 102 INLAY</td>
<td>ELECTRONICS</td>
</tr>
</tbody>
</table>
The items listed below are a small sampling of products and their applications. All jobs are custom made to your exact specifications.

**MATERIAL COMBINATION** | **APPLICATION**
--- | ---
CDA 102 WITH AG EDGELAY .015 x .475 | ELECTRONICS
MU METAL .012 X 2” | ELECTRONICS
COIN AG SKIVING | ELECTRONICS
1050 STAINLESS STEEL SINGLE CLAD WITH CDA 102 | ELECTRONICS
CDA 260 INLAY COIN AG (SILVER) | ELECTRONICS
CDA 510 W/ COIN AG | ELECTRONICS
COPPER CLAD MOLY 13/74/13 | ELECTRONICS
KOVAR DC NI 201 | ELECTRONICS
KOVAR SC NI 200 (201) | ELECTRONICS
KOVAR SHEETS | ELECTRONICS
CU/MOLY/CU 13/74/13 (COPPER/MOLY/COPPER) | ELECTRONICS
MU METAL .012 x 2” | ELECTRONICS
CDA 521 WITH AGPD INLAY .003 x .7086 | ELECTRONICS - SENSOR/SWITCH/POTENTIOMETER
CDA 260 EDGELAY FINE AG 1/4 HARD | ELECTRONICS - BUTTON SWITCHES
4 BIMETAL CUZN37 + AGNI90/10 | ELECTRONICS - CAM SWITCHES
AGSNO8/CDA110/1008 W/ NI PLATING | ELECTRONICS - CIRCUIT BREAKER
AGNI10/CDA102/1008 | ELECTRONICS - CIRCUIT BREAKER
90/10 AGNI CDA 172 (BECU) | ELECTRONICS - CIRCUIT BREAKER
5/90/5 CDA 102 STEEL 1065 | ELECTRONICS - CIRCUIT BREAKER
10/80/10 CDA 102 DC STEEL 1065 | ELECTRONICS - CIRCUIT BREAKER
CDA 102 SINGLE CLAD W/ FINE AG | ELECTRONICS - CONTACT ASSEMBLY BUTTON
CDA 194 EDGE THRULAY 99AG1PD | ELECTRONICS - CONTACT CRIMP WIRES ON
CDA 102 INLAY FINE AG | ELECTRONICS - CONTACT CRIMP WIRES ON
CDA 260 | ELECTRONICS - CONTACT FUSE
BECU 25 172 | ELECTRONICS - CONTACT SPRING INSIDE POTENTIOMETER
CDA 194 W/ INLAY BRAZE 56 | ELECTRONICS - CONTACT SPRING INSIDE POTENTIOMETER
CDA 260 SC 95SN5AG | ELECTRONICS - CONTACT SPRING INSIDE POTENTIOMETER
## CLAD METAL APPLICATIONS

The items listed below are a small sampling of products and their applications. All jobs are custom made to your exact specifications.

1516 Fifth Industrial Court Bayshore, NY 11706-3401 • Phone (631) 666-7750 • Toll Free: (800) 666-0670 • Fax: (631) 666-5347

<table>
<thead>
<tr>
<th>MATERIAL COMBINATION</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDA 194 EDGE THRLAY COIN AG</td>
<td>ELECTRONICS - CONTACT TERMINAL IN SWITCH ASSEMBLY</td>
</tr>
<tr>
<td>304SS .022 X 1.5</td>
<td>ELECTRONICS - CONTACTS</td>
</tr>
<tr>
<td>CDA 102 EDGE THRLAY FINE AG</td>
<td>ELECTRONICS - CONTACTS</td>
</tr>
<tr>
<td>MONEL K 500 .00015 x 2.0</td>
<td>ELECTRONICS - DIAPHRAGM FOR SWITCH</td>
</tr>
<tr>
<td>CDA 260 SINGLE CLAD COIN AG(SILVER)</td>
<td>ELECTRONICS - ELEVATOR CONTACTS</td>
</tr>
<tr>
<td>KOVAR</td>
<td>ELECTRONICS - HIGH PERFORMANCE RELAYS</td>
</tr>
<tr>
<td>KOVAR SC NICKEL 200</td>
<td>ELECTRONICS - HIGH PERFORMANCE RELAYS</td>
</tr>
<tr>
<td>1145/AL/SN</td>
<td>ELECTRONICS - MOISTURE BARRIER</td>
</tr>
<tr>
<td>AL 1145 SC SN</td>
<td>ELECTRONICS - MOISTURE BARRIER</td>
</tr>
<tr>
<td>CDA 102 SINGLE CLAD WITH 1008 STEEL</td>
<td>ELECTRONICS - MOTOR CONTROL SWITCH</td>
</tr>
<tr>
<td>CDA 101 SINGLE CLAD BRAZE 56</td>
<td>ELECTRONICS - POTENTIOMETER (MULTI-TURN)</td>
</tr>
<tr>
<td>CDA 260 ELECTROPLATED WITH NICKEL</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>CDA 752 INLAY BRAZE 56 .003 X .100 MIN</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>BR 56 SC NI 270</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>CDA 194 WITH INLAY BRAZE 56</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>CDA 260 SC 95SN5AG</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>CDA 752 W/ INLAY BRAZE 56</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>CDA 102 COPPER WITH BCUP+-5 BRAZING STRIPS</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>CDA 521 WITH AGPD(SILVER PALADIUM) INLAY</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>Ni201 .002±.0005 x .3125±.003</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>CDA 260 SC 95SN5AG .005 X .570</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>CDA 510 .012 X 1.34</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>BECU 172 #290 .004 x .984</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>CDA 752 EDGELAY BRAZE 56 .012 X .550</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>CDA 194 W/ INLAY BRAZE 56</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>CDA 260 SC 95SN5AG</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
<tr>
<td>BECU 25 172</td>
<td>ELECTRONICS - POTENNIETERS</td>
</tr>
</tbody>
</table>
**CLAD METAL APPLICATIONS**

The items listed below are a small sampling of products and their applications. All jobs are custom made to your exact specifications.

MATERIAL COMBINATION | APPLICATION
--- | ---
CDA 260 SC 95SN5AG | ELECTRONICS - POTENTIOMETERS
CDA 715 | ELECTRONICS - RELAYS
PAL 9 ROLLED FORM | ELECTRONICS - RELAYS
CDA 260 DOUBLE CLAD W/ COIN AG (SILVER) | ELECTRONICS - ROTARY SWITCH
CDA 770 W/COIN AG .038 X 1.687 | ELECTRONICS - ROTARY SWITCHES
BASE CDA194 1/2 HARD THRUNLAY: COIN AG | ELECTRONICS - ROTARY SWITCHES
CDA 510 SC FINE AG | ELECTRONICS - ROTARY SWITCHES
CDA 770 W/ COIN AG .038 x 1.687 | ELECTRONICS - ROTARY SWITCHES
CDA 220 DOUBLE CLAD COIN AG (SILVER) | ELECTRONICS - ROTO BLADE PART
AL 5052 (ALUMINUM 5052) | ELECTRONICS - SENSOR SWITCHES
CDA 220 INLAY FINE AG .032 x .938 | ELECTRONICS - SWITCHES
CDA 220 INLAY FINE AG 032 x 1.156 | ELECTRONICS - SWITCHES
CU/AG | ELECTRONICS - SWITCHES
CDA 102 WITH 1008 STAINLESS STEEL | ELECTRONICS - SWITCHES
CDA 194 EDGE THRULAY W/ COIN AG | ELECTRONICS - SWITCHES
CDA260 EDGELAY W/ FINE AG | ELECTRONICS - SWITCHES
CDA 102 SC 1008 SS | ELECTRONICS - SWITCHES
CDA510 SINGLE CLAD COIN AG | ELECTRONICS - SWITCHES
CDA 194 EDGE THRULAY W/ COIN AG | ELECTRONICS - SWITCHES
CDA 194 EDGE THRULAY FINE AG | ELECTRONICS - SWITCHES
CDA 260 EDGELAY FINE AG | ELECTRONICS - SWITCHES
CDA102 EDGE THRULAY: FINE AG | ELECTRONICS - SWITCHES
CDA 102 DOUBE CLAD WITH COIN AG | ELECTRONICS - SWITCHES FOR GOVERNMENT APPLICATIONS
CDA 151 SC 301 STAINLESS STEEL | ELECTRONICS - TERMINAL CONNECTION FOR HIGH VOLTAGE
CDA 151 ELECTROPLATED WITH AG | ELECTRONICS - TERMINAL CONNECTION FOR HIGH VOLTAGE
CDA 151 SC 301 STAINLESS STEEL | ELECTRONICS - TERMINAL CONNECTION FOR HIGH VOLTAGE
AL3003 WITH CLAD AL4343 | ELECTRONICS - THERMOSTAT CONTACT
The items listed below are a small sampling of products and their applications. All jobs are custom made to your exact specifications.

<table>
<thead>
<tr>
<th>MATERIAL COMBINATION</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CDA 519 CLADDED TO ALUMINUM 1145 (SELECTIVE PLATING)</td>
<td>ELECTRONICS - TERMINAL PIN</td>
</tr>
<tr>
<td>SUS/CU/SUS</td>
<td>ELECTRONICS - VACUUM CAPACITORS</td>
</tr>
<tr>
<td>85MOLY/15CU</td>
<td>HEAT SINKS</td>
</tr>
<tr>
<td>CDA 102 W/FINE AG &amp; CDA 151 INT.</td>
<td>HEAT SINKS</td>
</tr>
<tr>
<td>CU/MOLY/CU</td>
<td>HEAT SINKS</td>
</tr>
<tr>
<td>MOLY SINGLE CLAD NICKEL SINGLE CLAD AU (GOLD)</td>
<td>HEAT SINKS</td>
</tr>
<tr>
<td>AL 3003 DC 3003 ON BOTH SIDES .0138 X 4</td>
<td>HEATER CORE</td>
</tr>
<tr>
<td>AL 3003 DC 3003 ON BOTH SIDES .0157 X 4</td>
<td>HEATER CORE</td>
</tr>
<tr>
<td>AL 3003 DC 3003 ON BOTH SIDES .0098 X 4</td>
<td>HEATER CORE</td>
</tr>
<tr>
<td>CDA 260 EDGELAY FINE AG</td>
<td>HVAC</td>
</tr>
<tr>
<td>CU CLAD AL</td>
<td>IGNITION SYSTEMS</td>
</tr>
<tr>
<td>HASTELLOY C22</td>
<td>INDUSTRIAL - GAS FILTRATION</td>
</tr>
<tr>
<td>CDA 101 SC BTVTG 72AG/28CU</td>
<td>LASERS</td>
</tr>
<tr>
<td>CDA 101 SC KOVAR</td>
<td>LEAD FRAME/SEMICONDUCTOR</td>
</tr>
<tr>
<td>MONEL SC SN 63</td>
<td>MEDICAL</td>
</tr>
<tr>
<td>MONEL 400 .030 X 3&quot;</td>
<td>MEDICAL</td>
</tr>
<tr>
<td>MONEL 400 .040 X 4.750</td>
<td>MEDICAL</td>
</tr>
<tr>
<td>FINE AG .010 x .375</td>
<td>MEDICAL</td>
</tr>
<tr>
<td>STAINLESS STEEL .015 x 3&quot; WIDE ZONE ANNEALED</td>
<td>MEDICAL - DEVICE</td>
</tr>
<tr>
<td>301 STAINLESS STEEL SINGLE CLAD ALUMINUM</td>
<td>MEDICAL - STRUCTURAL MEMBER</td>
</tr>
<tr>
<td>CDA 510 INLAY WITH WE#1</td>
<td>MEDICAL - VENTILATOR PRESSURE SWITCHES</td>
</tr>
<tr>
<td>MONEL 400 .125 x 5.00 x 72</td>
<td>MEDICAL - X-RAY COMPONENT</td>
</tr>
<tr>
<td>SOLDER PREFORM</td>
<td>MICRO ELECTRONICS</td>
</tr>
<tr>
<td>SOLDER PROFORM RIBBONS 63SN37PB</td>
<td>MICRO ELECTRONICS</td>
</tr>
<tr>
<td>MONEL DC COPPER</td>
<td>MICROWAVE COOLING SYSTEMS</td>
</tr>
<tr>
<td>KOVAR CLAD COPPER</td>
<td>MICROWAVE ELECTRON DEVICE-DEFENSE</td>
</tr>
<tr>
<td>CU/MOLY/CU 13/74/13-COPPER/MOLY/COPPER</td>
<td>MICROWAVE TUBES - OEM</td>
</tr>
</tbody>
</table>
The items listed below are a small sampling of products and their applications. All jobs are custom made to your exact specifications.

<table>
<thead>
<tr>
<th>MATERIAL COMBINATION</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CU/MOLY./CU 13/74/13</td>
<td>MICROWAVE TUBING</td>
</tr>
<tr>
<td>CDA 101 SC FINE AG</td>
<td>MICROWAVE TUBING</td>
</tr>
<tr>
<td>PURE TIN (SN)</td>
<td>MILITARY</td>
</tr>
<tr>
<td>CDA 194 EDGE THRULAY</td>
<td>MILITARY</td>
</tr>
<tr>
<td>CDA 210 W/ FINE AG</td>
<td>MILITARY</td>
</tr>
<tr>
<td>CDA 101 CLAD STRIP</td>
<td>MILITARY</td>
</tr>
<tr>
<td>CDA 260 W/FINE AG INLAY</td>
<td>MILITARY - ACTUATOR/SUPPORT PLATE ASSY. FOR US NAVY</td>
</tr>
<tr>
<td>MOLY DC NOMINAL NI SC CDA 102 .030 x .875</td>
<td>MILITARY - AEROSPACE</td>
</tr>
<tr>
<td>AL 3003</td>
<td>MILITARY - AIR FORCE</td>
</tr>
<tr>
<td>ALLOY 42 CLAD NI</td>
<td>MILITARY - ELECTRO OPTICAL</td>
</tr>
<tr>
<td>NI CLAD KOVAR</td>
<td>MILITARY - ELECTRO OPTICAL</td>
</tr>
<tr>
<td>1050 STEEL</td>
<td>MILITARY - GUN SIGHT</td>
</tr>
<tr>
<td>CDA 260 WITH FINE AG INLAY</td>
<td>MILITARY - MECHANICAL ACTUATORS (NAVY)</td>
</tr>
<tr>
<td>BASE AL 3003 CLAD W/ ALUMINUM AL 4004 or 4043</td>
<td>MISC</td>
</tr>
<tr>
<td>BRAZE 56 SC NI 270</td>
<td>MISC</td>
</tr>
<tr>
<td>ALUMINUM T BAR</td>
<td>MISC</td>
</tr>
<tr>
<td>BERYLLIUM COPPER BECU 172</td>
<td>MISC</td>
</tr>
<tr>
<td>CDA 752 WITH INLAY BRAZE 56</td>
<td>MISC</td>
</tr>
<tr>
<td>CDA 750 WITH EGELAY 56AGSSCU17ZN5SN</td>
<td>MISC</td>
</tr>
<tr>
<td>KOVAR WITH BTVTG</td>
<td>MISC</td>
</tr>
<tr>
<td>CDA 735 WITH NICKEL INTERLINER</td>
<td>MISC</td>
</tr>
<tr>
<td>CDA 725 W/FINE AG EDGELAY</td>
<td>MISC</td>
</tr>
<tr>
<td>CDA 101 DOUBLE CLAD KOVAR</td>
<td>MISC</td>
</tr>
<tr>
<td>KOVAR DC NI 200/201 .014 X 1”</td>
<td>MISC</td>
</tr>
<tr>
<td>CDA 220 INLAY WITH FINE AG(SILVER)</td>
<td>MISC</td>
</tr>
<tr>
<td>CDA260.010±.0008 X 1.100±.002 WITH AU PLATING OVER NICKEL</td>
<td>MISC - BACK PLATE INSIDE POTS</td>
</tr>
<tr>
<td>CDA260 WITH AU (GOLD) PLATING OVER NICKEL</td>
<td>MISC - BACK PLATE INSIDE POTS</td>
</tr>
</tbody>
</table>
### MATERIAL COMBINATION

<table>
<thead>
<tr>
<th>MATERIAL COMBINATION</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>KOVAR DC W/ BTVTG</td>
<td>MISC - BRAZING INTO CERAMIC PACKAGE</td>
</tr>
<tr>
<td>CDA 110 DOUBLE CLAD 4130 STEEL</td>
<td>MISC - CABLE SHIELDING</td>
</tr>
<tr>
<td>CDA 260 SC 955N5SB</td>
<td>MISC - CARRIER, STRIP, REFLOW, STRADDLE MOUNT</td>
</tr>
<tr>
<td>CDA 102 SC FINE AG</td>
<td>MISC - DAGUERREOTYPE PHOTOGRAPHS</td>
</tr>
<tr>
<td>CDA 122 SC 305SS</td>
<td>MISC - DETECTION MODULE COVER</td>
</tr>
<tr>
<td>NI 200/201 .010 x 6”</td>
<td>MISC - DETECTOR MODULE COVER</td>
</tr>
<tr>
<td>ALUMINUM 5052 W/ CDA 220 CLAD STRIP</td>
<td>MISC - DETONATOR CAPS COMMERCIAL MINING &amp; DEMOLITION</td>
</tr>
<tr>
<td>CDA 102 DOUBLE CLAD 301 STAINLESS STEEL</td>
<td>MISC - ELECTRODYNAMIC SHAKERS</td>
</tr>
<tr>
<td>MONEL 404 DOUBLE CLAD CDA 101</td>
<td>MISC - ELECTRON DEVICES</td>
</tr>
<tr>
<td>CDA 220 W/ AG OVERLAY</td>
<td>MISC - ELEVATOR PARTS</td>
</tr>
<tr>
<td>CDA 110 CLAD STRIP</td>
<td>MISC - FLUID CONTROL MADE INTO A WASHER SEAL</td>
</tr>
<tr>
<td>14K Au(Gold) Clad On 90/10 COMM CDA 220 W/ Pure Nickel Interliner</td>
<td>MISC - GAS VALVE FOR NITROGEN CYLINDAR CO2</td>
</tr>
<tr>
<td>CARBON STEEL W/ COPPER CLAD</td>
<td>MISC - GROUNDING PAD</td>
</tr>
<tr>
<td>CDA 729 WITH PAL 6 &amp; NICKEL INTERLINER</td>
<td>MISC - HAND HELD SCANNER</td>
</tr>
<tr>
<td>1010 SS with Inlay CDA 102 .015 x 3”</td>
<td>MISC - METAL CREDIT CARDS</td>
</tr>
<tr>
<td>304/301 SS WITH INLAY CDA 102 or NI201</td>
<td>MISC - METAL CREDIT CARDS</td>
</tr>
<tr>
<td>CDA 510 SC WITH FINE AG</td>
<td>MISC - METAL WILL BE STAMP FOR PARTS FOR TE</td>
</tr>
<tr>
<td>CDA 102 SINGLE CLAD 3003AL</td>
<td>MISC - RADIATION BADGES</td>
</tr>
<tr>
<td>CDA 102 SINGLE CLAD ALUMINUM 3003 .022 x .625</td>
<td>MISC - RADIATION BADGES</td>
</tr>
<tr>
<td>CDA 110 CLAD STRIP</td>
<td>MISC - SEAL IN FLUID CONTROL</td>
</tr>
<tr>
<td>STAINLESS STEEL WITH CDA 102</td>
<td>MISC - SHAKER SYSTEMS</td>
</tr>
<tr>
<td>CDA 192 ALUMINUM DOUBLE CLAD AG (SILVER)</td>
<td>MISC - SILICONE DIODE</td>
</tr>
<tr>
<td>PERMANICKEL STRIP 300</td>
<td>MISC - SPRING AND CONTACT ASSEMBLY</td>
</tr>
<tr>
<td>BERYLLIUM COPPER</td>
<td>MISC - SPRING LOADED CONTACT PLATE</td>
</tr>
<tr>
<td>CDA 735 W/ NI INTERLINER WE#1 GOLD CLADDING</td>
<td>MISC - SPRING PROBES</td>
</tr>
<tr>
<td>CDA 735 W/ NI INTERLINER 18K GOLD</td>
<td>MISC - SPRING PROBES</td>
</tr>
<tr>
<td>CDA 510 SC W/ FINE AG</td>
<td>MISC - STAMP FOR PARTS FOR TE</td>
</tr>
</tbody>
</table>
## CLAD METAL APPLICATIONS

The items listed below are a small sampling of products and their applications. All jobs are custom made to your exact specifications.

1516 Fifth Industrial Court Bayshore, NY 11706-3401 • Phone (631) 666-7750 • Toll Free: (800) 666-0670 • Fax: (631) 666-5347

<table>
<thead>
<tr>
<th>MATERIAL COMBINATION</th>
<th>APPLICATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>KOVAR SINGLE CLAD  CDA 102</td>
<td>MISC - STAMPED PARTS PUNCTURED FROM STRIP MATERIALS</td>
</tr>
<tr>
<td>COPPER SHEET CLAD WITH SOLDER</td>
<td>MISC - STAMPED INTO DISCS</td>
</tr>
<tr>
<td>Al 4047 .012 &amp; .015 x 48” WIDE AL SOFT</td>
<td>MISC - STAMPING &amp; PREFORMS</td>
</tr>
<tr>
<td>CDA 102 DC SOLDER CLAD</td>
<td>MISC - STAMPING SOLDER PREFORMS</td>
</tr>
<tr>
<td>CDA 220 OVERLAY COIN AG (SILVER)</td>
<td>MISC - STAMPING/PRESS MANUFACTURING PROCESS</td>
</tr>
<tr>
<td>CDA 7025 WITH SKIVING</td>
<td>MISC - SUMP PUMPS</td>
</tr>
<tr>
<td>CDA 102 DOUBLE CLAS STAINLESS STEEL .012 x 1.250 FULL HARD</td>
<td>MISC - VIBRATION TESTING</td>
</tr>
<tr>
<td>AL/CU</td>
<td>MISC - X-RAY ANODES</td>
</tr>
<tr>
<td>CDA 110 .032 X 6” x 12”</td>
<td>MISC - X-RAY FLOURESCENCE (XRF) SPECTROMETERS</td>
</tr>
<tr>
<td>CDA 260 WITH AG INLAY</td>
<td>NAVAL POSITION LIMIT SWITCH</td>
</tr>
<tr>
<td>NI/ALLOY 42</td>
<td>NIGHT VISION - DEFENSE</td>
</tr>
<tr>
<td>INCONEL CLAD COIN AG</td>
<td>PROPIETARY</td>
</tr>
<tr>
<td>AL/SN</td>
<td>RADIATION DOSIMETRY BADGES</td>
</tr>
<tr>
<td>1065 STEEL DC CU</td>
<td>SAFETY SWITCH</td>
</tr>
<tr>
<td>CDA 729 W/ PAL 6 INLAY</td>
<td>SCANNING MOBILITY</td>
</tr>
<tr>
<td>CDA 194 WITH INLAY FINE AG</td>
<td>SEMICONDUCTORS</td>
</tr>
<tr>
<td>CDA 194 WITH INLAY FINE AG 2 STRIPES</td>
<td>SEMICONDUCTORS</td>
</tr>
<tr>
<td>95PB55SN/NI/95PB55SN</td>
<td>SEMICONDUCTORS</td>
</tr>
<tr>
<td>A42 CLAD 72AG/28CU INLAY</td>
<td>SEMICONDUCTORS</td>
</tr>
<tr>
<td>FINE AG SC AL</td>
<td>SEMICONDUCTORS</td>
</tr>
<tr>
<td>KOVAR DC NI DC AG</td>
<td>SOLAR INTERCONNECTS</td>
</tr>
<tr>
<td>CDA 220 OVERLAY COIN AG</td>
<td>STAMPING/PRESS MANUFACTURING PROCESS</td>
</tr>
<tr>
<td>CDA 260 SINGLE CLAD FINE AG (SILVER) .030 X .600</td>
<td>SWITCHES</td>
</tr>
<tr>
<td>EB WELDED PRODUCTS</td>
<td>VARIOUS</td>
</tr>
</tbody>
</table>