

BONDED BI-METALIC TRANSITION PRODUCTS

Explosively bonded metals provide weldable transitions that eliminate galvanic corrosion and the need for mechanical joints.



P/N: **98038-1**
Material: CuNi/Ti/Al

3/4" total thickness
.188" CuNi alloy C71500, .078" gr. 1 Ti, .125" AL 1100, & .375" AL 5456
Available 48" x 96" or cut to order



P/N: **98053-1**
Material: Aluminum/Steel

3/4" total thickness
.125" AL 5456, .250" AL 1100, .375" SA 516 grade 55 steel
Available 48" x 144" or cut to order

Standard strips (P/N 98046-1) —1" wide, random lengths up to 12'



P/N: **98056-1**
Material: Aluminum/Steel

1 3/8" total thickness
.250" AL 5456, .375" AL 1100, .75" SA 516 grade 55 steel
Available 48" x 144" or cut to order

Standard strips (P/N 98049-1) —1 1/2" wide, random lengths up to 12'



P/N: **98036-2**
Material: AL/Ti/CuNi/SS

3/4" total thickness
.125" AL 5086, .125" AL 1100, .060" gr. 1 Ti, .060" CuNi, .500" 316L stainless steel
Available 10" x 30" or cut to order



P/N: **98082-2**
Material: AL/Ti/CuNi/SS

1 1/2" total thickness
.500" AL 5086, .125" AL 1100, .060" gr. 1 Ti, .060" CuNi,
.750" 316L Stainless Steel
Available 36" x 72" or cut to order



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