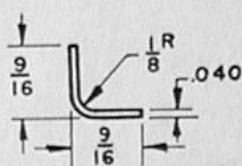


NA  
STANDARD  
NO.

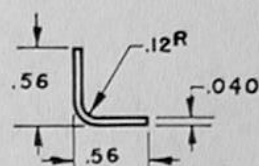
BASIC  
DIMENSIONS

SUBSTITUTE  
FORMED SECTION

1S36-40

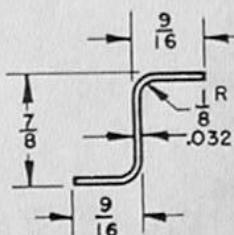


Area: .041 sq. in.

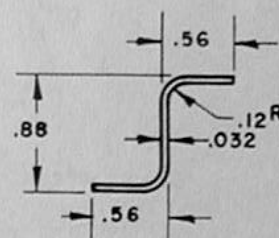


Al. Alloy 24ST clad  
.040 x 1.020 x L Sheet  
Area: .041 sq. in.

1S41

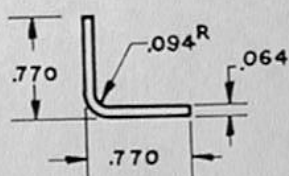


Area: .058 sq. in.

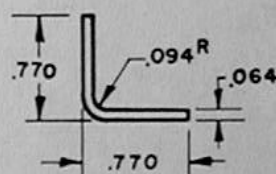


Al. Alloy 24ST clad  
.032 x 1.811 x L Sheet  
Area: .058 sq. in.

1S91

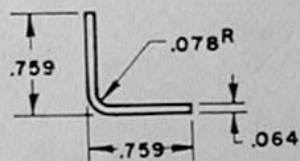


Area: .091 sq. in.

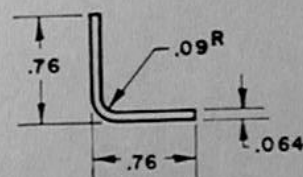


Al. Alloy 24S0 clad  
.064 x 1.417 x L Sheet  
Area: .091 sq. in.

1S129



Area: .090 sq. in.



Al. Alloy 24S0 clad  
.064 x 1.397 x L Sheet  
Area: .090 sq. in.

NOTE: Heat-treat Al. Alloy 24S0  
to 24ST after forming.  
All repair material to  
conform to specification  
AN-A-13

FIGURE 8-2. ROLLED SECTION EQUIVALENTS (sheet 3 of 4 sheets)