

ACOUSTICAL



SOLUTIONS

420 37TH STREET NW, STE. D • AUBURN, WA 98001

(253) 876-0075 • Fax (253) 876-0077

SUSPENDED CEILING WIRE MANUFACTURER
www.acousticalwires.com

CERTIFICATE OF COMPLIANCE

Material Description:

Galvanized .094-.098 soft wire. 12.5GA
Galvanized .104-.108 soft wire 12 GA
Galvanized .132-.138 soft wire 10 GA
Galvanized .140-.144 soft wire 9 GA
Galvanized .160-.164 soft wire 8 GA

We hereby certify that the materials supplied herewith have been manufactured and tested in accordance with the following specifications:

Wire Diameter Inch: 0.94-.098	Tensile Strength Kpsi : 80 max
Breakload lbs, 600 max	
Wire Diameter Inch: .104-.108	Tensile Strength Kpsi : 80 max
Breakload lbs. 735 max	
Wire Diameter Inch: .132-.138	Tensile Strength Kpsi : 75 max
Breakload lbs 1075 max	
Wire Diameter Inch: .140-.144	Tensile Strength Kpsi : 80 max
Breakload lbs. 1300 max	
Wire Diameter Inch: .160-.164	Tensile Strength Kpsi : 75 max
Breakload lbs. 1585 max	

Material attested to have been produced to the best industries practices, and in all respect comply with the ASTM A-641, Regular coating weight. We certify that all of the final wire and clip manufacturing / assembly processes for this product occurred in Auburn, WA U.S.A

Sincerely,

Greg Szwed
Sales Manager