Formed Using a Standard 50"x118.7" Shaped Flat Sheet .281±0.063 118.688 $\pm .125$ 118.125 3.938 $.281\pm0.063$ 38 ± 0.125 - $1.\overline{142}$ **General Notes:** 1) Material: A. Regular Galvanized Wire Per ASTM A641 R.125 B. Carbon Steel Bright Basic Wire Per ASTM A510 Grade 1008 2) Material Thickness: A. Longitudinal Wire Ø: 5 mm = .197" 1.969 B. Rib Wire \emptyset : 5 mm Shaped Wire = .15" \pm .002 Driven on Flat 3) Carbon Finish: (Carbon Steel Wire Only) This drawing in design and detail is the property of WBT, LLC. and must not be used A. Electrodeposited Zinc, Type III Finish, per ASTM B633 except in connection with our work. All rights of design or invention are reserved. B. Polyester Powder Coating 1.2mm - 3.0mm TK 4) Dimensional Tolerances PART # OR NAME DRAWN BY WBT 6x38 Shaped A. As Shown on Drawing, Generally ± .125" U.N.O. B. Wire Twist Tolerance: ±.5" on a Standard 10' Section 5) Bend Radius: SHEET SIZE DATE REV A. R.125" (± .0625), TYP. U.N.O. 1-1/2"=1" 1 OF 1 11/12/15