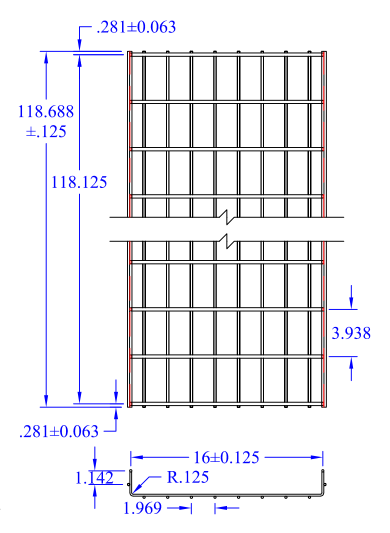
## Formed Using a Standard 20"x118.7" Shaped Flat Sheet



## **General Notes:**

1) Material:

- A. Regular Galvanized Wire Per ASTM A641
- B. Carbon Steel Bright Basic Wire Per ASTM A510 Grade 1008 2) Material Thickness:
- A. Longitudinal Wire Ø: 5 mm = .197"
- B. Rib Wire Ø: 5 mm Shaped Wire = .15"  $\pm$ .002 Driven on Flat
- 3) Carbon Finish: (Carbon Steel Wire Only)
- A. Electrodeposited Zinc, Type III Finish, per ASTM B633
- B. Polyester Powder Coating 1.2mm 3.0mm TK
- 4) Dimensional Tolerances
- A. As Shown on Drawing, Generally ± .125" U.N.O.
- B. Wire Twist Tolerance:  $\pm$ .5" on a Standard 10' Section 5) Bend Radius:
- A. R.125" (± .0625), TYP. U.N.O.



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WBT 2x16 Shaped

DRAWN BY

 $\stackrel{\text{SIZE}}{A} \stackrel{\text{DATE}}{11/12/15} \stackrel{\text{SCALE}}{1-1/2} = 1' \stackrel{\text{SHEET}}{1} OF 1$ 

 $1 \frac{\text{REV}}{N}$