







- Min Yield = 33 KSIgalvanized steel per ASTM A653 w/ G-90 coating A) Material to be commercial quality mill
- steel per ASTM A569 B) Material to be commercial hot pickled & oiled
- 2) Dimensional Tolerances:
- A) General: $.XX = \pm .03$ " .XXX = .01"
- B) Hole location: ± .03"
- C) Hole dimension: ± .03"
- D) Angular: ± 2°
- E) Material thickness: ± .01"
- 3) Material Thickness Min 12 GA = .1084"
- 4) All Angles to be 90° U.N.O.
- A) PreGalvanized G90 ASTM A641
- B) Powder Coat per ASTM D3451
- C) Electroplated Zinc per ASTM B633



This drawing in design and detail is the property of WBT, LLC. and must not be used except in connection with our work. All rights of design or invention are reserved.

ENTER SUPT 6

6/8/15

SCALE 3"=1'