



NOTES:

1. MATERIAL: LOW CARBON STEEL
2. NOMINAL TENSILE: 120,000 P.S.I.
3. VOIDS IN RINGS OPTIONAL
4. WITHDRAWAL COATING ON SHANK.
COATING ON HEAD IS PERMISSIBLE.
5. NAILS ARE THICKCOAT™ ELECTROGALVANIZED. THE AVERAGE THICKNESS OF ZINC COATING IS 1.2 MILS. ZINC COATING ON THESE NAILS MEETS OR EXCEEDS THE RELEVANT SPECIFICATIONS FOR GALVANIZED NAILS IN ASTM F1667.

REV.	DESCRIPTION	PEO. NO.	DR,N/DT.	CH'D/DT.	ENG./DT.	PROC./DT
DR,N/DT. SGS 1/6/94	MAT'L & SIZE:	HEAT TREAT:		FINISH:		
CH'D/DT.	CUSTOMER REFERENCE DRAWING		DO NOT SCALE - WORK TO DIMENSIONS ONLY ALL DIMENSIONS ARE IN INCHES			
ENG./DT.						
PROC./DT			STANLEY BOSTITCH			
METLGST/DT.			A Subsidiary of The Stanley Works East Greenwich, RI. 02818 U.S.A.			
RELEASE PEO.	NOTE: ALL DIMENSIONS AND SPECIFICATIONS ARE NOMINAL.		DESCRIPTION GALVANIZED RING SHANK NAIL			
SCALE:			DRAWING NUMBER 101351			REV. B
SHEET NO OF 1 1						

C8R90BDG	.800	2.500
C7R90BDG	.800	2.190
C6R90BDG	.800	2.000
NAIL PART NO.	DIM "A"	LENGTH "B"
TABULATION		