



3/8-16 X 1.125 SPECIAL STRUX CLINCH STUD MACHINE SCREW

DESCRIPTION INCH DIM.

L	A REF.	SIZING RING DIA	K REF.	C	D	RECOMMENDED INSTALLATION HOLE SIZE
1.125	.571	.400	.178	.055	.615	.395
1.095		.395	.168	.045	.598	.391

NOTE:

1. DIMENSIONS ARE IN INCHES

DWG001 DRAWING TOL AND INTERPRETATION

STANDARD DESCRIPTION

APPLICABLE STANDARDS

MATL: C1018/22 STEEL

HEAT TREAT: THROUGH HARDEN AND TEMPER TO ROCKWELL "C" 30-36

<B3> FINISH: .0002" MIN ZINC PLATE AND BAKE

APPROVED SOURCE: CAMCAR TEXTRON ROCHESTER, INDIANA 46975

METRIC

THE INFORMATION HEREON IS CONFIDENTIAL AND THE PROPRIETARY PROPERTY OF CNH INDUSTRIAL N.V. AND/OR ITS SUBSIDIARIES. ANY USE, EXCEPT THAT FOR WHICH IT MAY BE LOANED, IS PROHIBITED UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN MILLIMETERS, SURFACE FINISH IN MICROMETERS Ra.

THIRD ANGLE PROJECTION

DRAWN BY 17MAY94 CHECKED BY 27JAN17 MATERIAL BY S JAYACHANDRAN APPROVED BY APPROXIMATE MASS 0.017 kg

DOC NO. - ROW NO A3/PRO 2:1 MJU

LOCAL MATERIAL 1324026C1, 186056C1

SEE NOTES

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PROPERTY OF CNH INDUSTRIAL

STUD, STRUX CLINCH

CAGE CODE: 10888 PART NUMBER 181331A1

SC CLASS (CRITICAL) TOTAL SC'S CNHO 0/0

TC REV SHEET 002 1 OF 2

DATE CA00A015488

BY M T C

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