THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

ANSI STANDARD

DRILL SIZE

3/16

10

13/64

3

NOTE:	PIN DRIVEN IN HERE AT ASSE		186 ±.005
			[4.7 ±0.10]
_			
.435 Ø —		Ø REF	1
[11.0]	[3.1]	.070 <del></del>	<b>→</b> .370
		[1.8]	[9.4]

TOTAL THICKNESS

PANEL & DUCT

.156 - .187

[4.0 - 4.7]

.188 - .218

[4.8 - 5.5]

.219 - .250

[5.6 - 6.35]

.251 - .281

[6.38 - 7.1]

HOLE SIZE

+ .005[ .10 ]

- .000[ .00 ]

.187

[4.7]

. 193

[4.9]

.203

.213

[5.4]

[5.2]

PANDUIT P/N	WE I GHT				
NR1-	.11LB/ 100PCS. (50g/ 100PCS.)				

## NOTES:

- 1. SEE CURRENT CATALOG FOR ADDITIONAL PART SUFFIXES TO INDICATE COLOR AND OR PACKAGE QUANTITY.
- 2. DIMENSIONS IN PARENTHESES ARE METRIC.





								TITLE DUOL DIVET						
Α								PUSH RIVET (NR1)  CUSTOMER DRAW			: I		Į.	
											WING		l	
								TITEM REV	D36401BA/01		Dangu			
								D36401BA_DC/01G			PANDUIT			
								UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [ mm ]			MATERIAL:			
								.x ± .xxx ± .020 [ .5 ]		NYLON 6/6 NATURAL				
DA/14	2	02-19-13	JBN	RTFI	RTFI	D. UPDATED DRAWING BORDER & TITLE BLOCK	36401-09	-		TH Pf	IRD ANGLE ROJECTION	DRAWING NUMBER: 36401-09		
010100	2 REV	DATE	BY	CHK	APR	DESCRIPTION	ECN	JCST		JKG	SCALE FULL	SHT 1 0F 1	SIZE	