						2				1			
	THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.											JIT CORP.	
			DIME				NDUIT PART NO.	MATERIAL	CULUR	PKG. QTY.	THICKNESS	PRODUCT TYPE	
		,				- 4.20 [106.7] 4.00 [101.6] 4.00 [101.6]	400X100A0T 400X100ABT 400X100AMT 400X100APT 400X100AST 400X100AUT 400X100AWT	GMH3 GMH3-W GMH3	BLACK YELLOW SILVER WHITE GREEN ORANGE RED	500	.030 +/010	POLYESTER/ FOAM COMPONENT LABEL	, .
B	_ V				<u> </u>					\searrow			B
	1.1 [28. TYP		AT			1.00 [25.4]	[2	A					
	•					PERFORAT I	ON, TYP.						
								TITLE	RAISED PAN		MPONENTS	ABFI S	
A								-	C400X100A × T				A
								ITEM REVISION NAM	Έ	ESTOME	R DRAWING		TM
	4	1/18/13	RVU	DAPE	SEWH	ADD material column and ISO view. Update part numbers sequence list.	GAECN00539	DATASET FILE NAME				NDUI	
	3	5/6/11	RVU	DAPE		TOL. SHOULD BE .12, .062, NOT .1, .050. ADD NEW PN: C400X100AUT.	6348		0491BS-DC-C10732		MATERIAL		
	2	1 1/14/09 RVU DAPE VOID				5592	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm] X & 12 (2 OE) XXX & OZE (SZE) SEE TABLE						
N								.x ± .12 [3,05] .xxx ± .025 [.635] .xx ± .062 [1.57] ANGLES ±					
	0	9/5/08	RVU	DAPE	PTR	DRAWING RELEASE.	5537			IRD ANGL		C10732	
D10100DA/12	REV	DATE	ΒY	снк	APR	DESCRIPTION	ECN	RVU 9	/5/08 SCWE	SCALE NTS	s s	HT 1 OF 1	A
		l				2			1	1			,