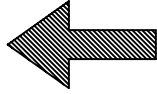


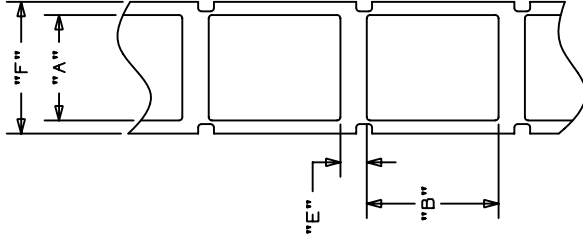
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANDUIT PART NO.	MATERIAL	WIDTH "A"	LENGTH "B"	SPACING "E"	LINER WIDTH "F"	LABELS/ROLL	ROLL LENGTH
C060X020YJ6	GMY2THERM	0.800	0.200	0.300	1.250	750	375"-385"
C100X050CB6	GMC	1.000	0.500	0.250	1.250	500	375"-385"
C100X025YJ6	GMY2THERM	1.000	0.250	0.250	1.250	500	250"-260"
C100X050YJ6	GMY2THERM	1.000	0.500	0.250	1.250	500	375"-385"
C150X075YJ6	GMY2THERM	1.500	0.750	0.250	1.750	500	500"-510"
C200X050CB6	GMC	2.000	0.500	0.250	2.230	500	375"-385"
C200X050YJ6	GMY2THERM	2.000	0.500	0.250	2.230	500	375"-385"
C200X100YJ6	GMY2THERM	2.000	1.000	0.250	2.230	250	313"-323"

NOTES:  
1. SEE MFG. DRAWING NO: A61188.



FEED DIRECTION AND  
ORIENTATION OF  
FINISHED ROLLS



C060X020YJ6		C100X050CB6		C100X025YJ6		C100X050YJ6		C150X075YJ6		C200X050CB6		C200X050YJ6		C200X100YJ6	
T00472F0_C10225_CNUMXNUMXJ6_00.PRT															
PANDUIT CORP TINLEY PARK, ILLINOIS															
OPTIMUM C***X**YJ6, C***X**CB6 LS6 THERMAL TRANSFER LABEL PRODUCT LINE															
UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: (-X) ± .031 (-XXX) ± 0.005 (-XX) ± .015 ANGLES ±															
DRAWN BY RVU DATE 9-29-04 SCALE NOT TO SCALE DRAWING NO. C10225 DWG SIZE B															
SEE TABLE															
DESCRIPTION															
DRAWING RELEASED.															
REV DATE BY CHK															
0 9-29-04 RVU															
ECN - R															
CUST SUP															
GMSH															