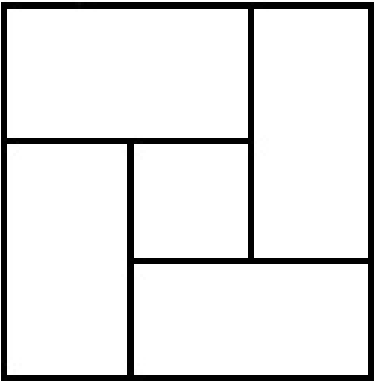


JOB TICKET**Production Specification**

Part item name:Tri-Cor

Job Information: Job#: 100551-00Overrun: 0.00% Est#: 5829 Underrun: 0.00%		Production ID: Our Order#: 100551 FG#: BABB1000011A99 CustPart#: 5829-123A		Date: Ord Date: 01/23/07 Due Date: ON 01/26/07		Location: Whs: Bin:	
Sold To: Abbot Laboratories 123 Abbot Lane Attn: Accounts Payables Dept. Yardley, PA 19067		Order Information: PO #: AB-543 Set Qty: Job Qty: 5,000 Order Qty: 5,000 Cust Part#: 5829-123A Item Name: Tri-Cor		Item Description: Style: RSC Glued Left Size: 12.00 x 9.00 x 9.00 Joint: Glue for Estimates - TAB IN Adders: OW OW			
Board: Shts Req'd: 5669 Sq Ft: 5.927 W:19.02 L:44.10 MSF:33.6 Board: 200 C 200 C Item Name Description Supplier: STONE PO#:100674 Score: 4.10 9.06 4.10		Printing: PRINTING PLATE #: Ink 1: GCMI Aqua 327 2LBS Ink 2: GCMI Black 90 2LBS Ink 3: GCMI Purple 918 2LBS Ink 4: GCMI Yellow 103 2LBS Color Desc:		Die Cutting, Slit, & Saw Die # Loc: Gross Size: W:19.02 L:44.10 Slit: W:1 L:1 Net Size: W:19.02 L:44.10 Die Size: W:18.10 L:44.02 Up: W:1 L:1 Blank Size: W:18.10 L:44.02 Impressions: 5669 D/C Style:			
Machine Routing SU: Start Stop Total RUN: Hours Start Stop Total QTY: In Out Waste							
MCKINLEY 4C 4.00 _____ _____ _____ 200 28.35 _____ _____ _____ _____ _____ _____							
HAIRE GLUER 0.17 _____ _____ _____ 500 10.20 _____ _____ _____ _____ _____ _____							
Packing: Pallet ID: PALLET # Per Bndl: 25 # Per Unit: 20 Pattern:A,4 Stack/5 Layer Pallet: 48 x 46		Sheets Received _____ _____ _____ Totals	No. of Bundles _____ _____ _____ _____	No. of Skids/Bags _____	Quantity Completed _____ _____ _____ _____	Partial _____ _____	
		Floor Comments _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____ _____				Shipping Info: Ship To #: ABB1000 Abbot Laboratories 123 Abbot Lane Building # 5 Horsham, PA 19044 Item PO #: AB-543	

Department Notes
test D! detail
Print note detail

Spcl Notes detail

Spec Notes

	Design #: 3	RSC GLued Left	CorrDir:Vertical	Style: RSC, RSC Glued Left
1.08	9.02	12.03	9.03	12.02
1.08	10.10	22.13	32.00	44.02

					4.10	4.10
					9.06	14.00
					4.10	18.10