

Abbot Laboratories
CABB10000007A1

JOB TICKET

Production Specification

<u>Job Information:</u> Job#: 100210-000 Est#: 5496 Underrun: 0.00% FORM: 1 OF 2 Status: Slsm: 002		<u>Production ID:</u> Our Order#: 100210 FG#: CABB10000007A1 CustPart#: Lab Set-1		<u>Date:</u> Ord Date: 04/25/06 Due Date: 04/28/06		<u>Location:</u> Whs: Bin:	
<u>Sold To:</u> Abbot Laboratories 123 Abbot Lane Yardley, PA 19067		<u>Order Information:</u> PO #: 04252006 Set Qty: Job Qty: 20,000 Order Qty: 20,000 Cust Part#: Lab Set Item Name: Length and Width Partition		<u>Item Description:</u> Style: Partiton 2 Slots Size: 15.00 x 12.00 x 0.00 Joint: No Joint			
<u>Board:</u> Shts Req'd: 5153 Sq Ft: 5.021 W:24.00 L:30.02 MSF:25.87 Board: 200 B Due In: Supplier: Score: 12.00 Adders:		<u>Printing:</u> PRINTING PLATE #: Ink 1: Ink 2: Ink 3: Ink 4: Color Desc:		<u>Die Cutting, Slit, & Saw</u> Die # Loc: Gross Size: W:24.00 L:30.02 Slit: W:1 L: Net Size: W:24.00 L:30.02 Die Size: W:24.00 L:29.10 Up: W:2 L: Blank Size: W:12.00 L:14.13 Impressions: 5153 D/C Style:			

Machine Routing	Crew/ #	Shift	SU:	Start	Stop	Total	RUN:	Hours	Start	Stop	Total	QTY: In	Out	Date	Checkout
56 CUTTER	_____	_____	0.50	_____	_____	_____	1000	5.10	_____	_____	_____	_____	_____	_____	_____

<u>Packing:</u> Pallet ID: PALLET # Per Bndl: 25 # Per Unit: 10 Pattern:G,6 Stack/14 Layer Pallet: 48 x 46	<u>Sheets Received</u> _____ _____ _____ _____	<u>Date</u> _____ _____ _____ _____	<u>Total Completed</u> _____ _____ _____ _____	<u>Unit Count</u> _____ _____ _____ _____
---	--	---	--	---

<table border="1"> <tr> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>							<u>Floor Comments</u> _____ _____ _____ _____ _____ _____ _____ _____	<u>Shipping Info:</u> Ship To #: ABB1000 Abbot Laboratories 123 Abbot Lane Horsham, PA 19044 Item PO #: 04252006

Abbot Laboratories
CABB10000007A2

JOB TICKET

Production Specification

<u>Job Information:</u> Job#: 100210-000 Est#: 5496 Underrun: 0.00% FORM: 2 OF 2 Status: Slsm: 002				<u>Production ID:</u> Our Order#: 100210 FG#: CABB10000007A2 CustPart#: Lab Set-2				<u>Date:</u> Ord Date: 04/25/06 Due Date: 04/28/06				<u>Location:</u> Whs: Bin:			
<u>Sold To:</u> Abbot Laboratories 123 Abbot Lane Yardley, PA 19067				<u>Order Information:</u> PO #: 04252006 Set Qty: Job Qty: 10,000 Order Qty: 10,000 Cust Part#: Lab Set Item Name: Length and Width Partition				<u>Item Description:</u> Style: Partiton 4 Slots Size: 18.00 x 12.00 x 0.00 Joint: No Joint							
<u>Board:</u> Shts Req'd: 1184 Sq Ft: 13.484 W:36.00 L:53.15 MSF:15.97 Board: 200 B Due In: Supplier: Score: 12.00 Adders:				<u>Printing:</u> PRINTING PLATE #: Ink 1: Ink 2: Ink 3: Ink 4: Color Desc:				<u>Die Cutting, Slit, & Saw</u> Die # Loc: Gross Size: W:36.00 L:53.15 Slit: W:1 L: Net Size: W:36.00 L:53.15 Die Size: W:36.00 L:53.07 Up: W:3 L: Blank Size: W:12.00 L:17.13 Impressions: 1184 D/C Style:							
Machine Routing Crew/ # Shift SU: Start Stop Total RUN: Hours Start Stop Total QTY: In Out Date Checkout															
56 CUTTER _____ _____ 0.50 _____ _____ _____ 1000 1.13 _____ _____ _____ _____ _____ _____															

<u>Packing:</u> Pallet ID: PALLET # Per Bndl: 25 # Per Unit: 10 Pattern:G,6 Stack/14 Layer Pallet: 48 x 46			<u>Sheets Received</u> _____ _____ _____ _____		<u>Date</u> _____ _____ _____ _____		<u>Total Completed</u> _____ _____ _____ _____		<u>Unit Count</u> _____ _____ _____ _____	
---	--	--	--	--	---	--	--	--	---	--

<table border="1"> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> </table>									<u>Floor Comments</u> _____ _____ _____ _____ _____ _____ _____ _____ _____ _____					<u>Shipping Info:</u> Ship To #: ABB1000 Abbot Laboratories 123 Abbot Lane Horsham, PA 19044 Item PO #: 04252006				

Job #	100210-00	Estimate #	5496	Cust Part #	Lab Set
-------	-----------	------------	------	-------------	---------

3.09

3.09

Design #: 49

3.09

7.02

Partition 4 Slots

3.09

10.11

CorrDir:Vertical

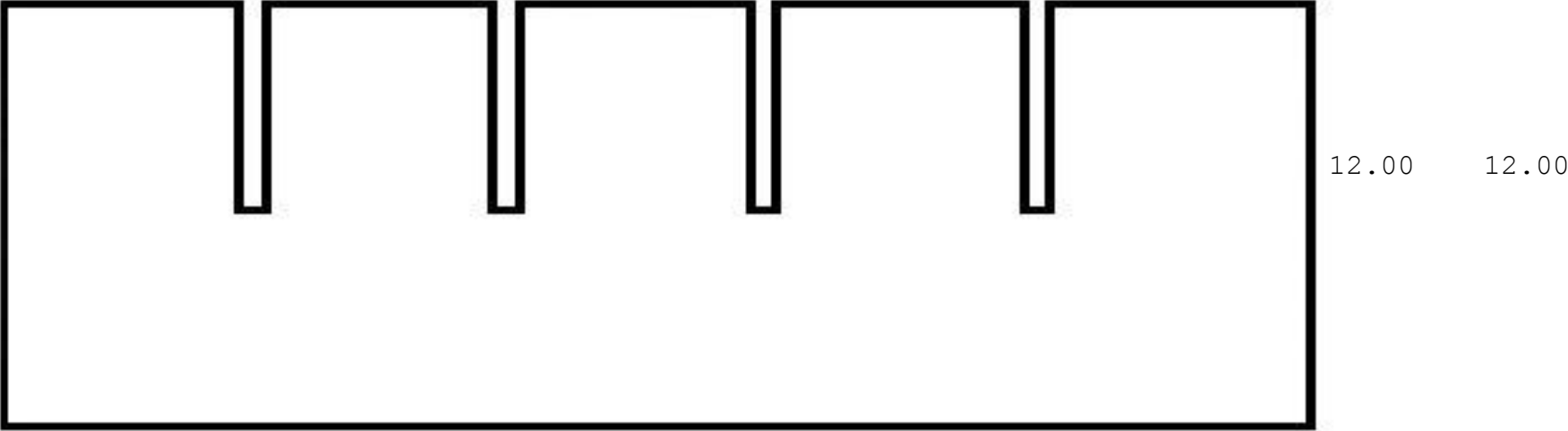
3.09

14.04

Style: PAR4, Partiton 4 Slots

3.09

17.13



Department Notes

Spec Notes

