

Pallet Track®

Click-Draw™ Pallet Drawing System

BLOCK PALLET VERSION

PURCHASE AS AN OPTION TO STRINGER VERSION OR RUN BLOCK VERSION INDEPENDENTLY

NOW BOTH STRINGER OR BLOCK VERSIONS USE INCHES OR MILLIMETERS

Notes:
 5 Lines of notes
 Draw in Inches or Centimeters
 Cut-Lists, Quotes, RFQ
 Calculates BdFt or Metric volume
 Automatic Nail Pattern



Automatically generate professional drawings to scale



Eliminate mistakes caused by mixed up dimensions.

Ship 48 x 40 pallets not 40 x 48. Easily provide a drawing with every quote.



System assigns a unique number to each drawing. Obtain Requests for Quotes from mills, or calculate your costs using the drawing and its number. Quote customers the same way and **NEVER** get caught shipping a different pallet than the one quoted!



CUT LISTS



BD FT.



COST



QUOTES



*For more information contact:
Innovative Data Systems, Inc.
(631) 244-0069*



BUSINESS PARTNER

PALLET TRACK® CLICK-DRAW™

Specifications

FEATURES

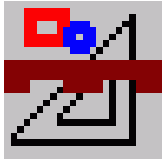
- Create and Print custom drawings for each pallet spec
- Choose to Draw in Inches or Millimeters
- Create and Print Cut Lists based on quantities needed
- Define Cost per pallet based on Board Footage, Metric Volume or Cost of Components
- Flip Block Drawing to View Bottom
- Issue Request for Quotes to vendors
- Maintain pricing received by vendors
- Issue a Custom Quote for each customer based on drawing and unique drawing number
- Identify any wood species description including “Recycled”, “Renewed” or “Used”
- Easily locate previous drawings by Drawing Number, Description or Similar Specs
- Drawings CAN NOT be changed once the design is saved eliminating costly mistakes
- Draw pallets up to 120” x 96” (Larger drawings can be made if you increase your paper size)
- Add pallet options by clicking on standard selections
 - 4 Way Entry
 - Trim all four corners at 45 degrees
 - Chamfer bottom boards
 - Place bottom center deck boards in tight to accommodate hand jacks
- Draw wing pallets by identifying size of wing
- Draw full plywood deck by selecting 1 deck board instead of many.
- Double or single wing depends on size of top and bottom deck boards
- Integrated, On-Line User’s Guide with direct links from Table of Contents
- Handy drop down for fraction table converted to decimal
- Dimensions are automatically drawn
- Draw skids by leaving bottom boards blank
- Maintain a permanent database of the following items
 - All Pallet Specs
 - All Drawings
 - Footage for each Spec
 - Vendor Cost for each Spec
 - Cost of material based on current footage pricing
 - Initial Cost based on footage pricing at the time of drawing
 - Customers Quoted

For more information contact...

SYSTEM REQUIREMENTS

Pentium Based PC, 466mhz processor or higher
Microsoft Windows 10
20MB Hard Disk space
16MB RAM (32 recommended)
Color printer

Innovative Data Systems, Inc.
7857 SW Ellipse Way
Stuart, FL 34997
(631) 244-0069
www.pallettrack.com



Pallet Track®

Click-Draw™ Pallet Drawing System

Pallet-Track (R) Click-Draw Pallet Designer Version 3.23

Description: 48 x 40 4/w Wing Material: MKHW #: 101

Components	Qty	Thick.	Width	Length	Standard Options
STRINGERS :	3	1.375 X	3.5 X	48	<input checked="" type="checkbox"/> 4 Way <input type="checkbox"/> 1 Wing, ea. side in Inches
TOP DECK LEADS :	2	0.625 X	5.5 X	40	<input checked="" type="checkbox"/> Strap Notches
TOP DECK CENTERS :	5	0.625 X	3.5 X	40	<input checked="" type="checkbox"/> Trim the Corners <i>Scroll Drawings</i>
BOTTOM DECK LEADS :	2	0.625 X	5.5 X	38	<input checked="" type="checkbox"/> Chamfer
BOTTOM DECK CENTERS :	3	0.625 X	3.5 X	38	<input checked="" type="checkbox"/> Bot Ctrs Inside Notches <input type="button" value="1 <"/> <input type="button" value=" > 1"/>

Actual BdFt. : 13.307

Notes:
 [You can add notes here]
 [Up to]
 [5 Lines]



Automatically generate professional drawings to scale



Eliminate mistakes caused by mixed up dimensions.

Ship 48 x 40 pallets not 40 x 48. Easily provide a drawing with every quote.



System assigns a unique number to each drawing. Obtain Requests for Quotes from mills, or calculate your costs using the drawing and its number. Quote customers the same way and **NEVER** get caught shipping a different pallet than the one quoted!



CUT LISTS



BD FT.



COST



QUOTES



*For more information contact:
Innovative Data Systems, Inc.
(631) 244-0069*



BUSINESS PARTNER

PALLET TRACK® CLICK-DRAW™

Specifications

FEATURES

- Create and Print custom drawings for each pallet spec
- Choose to Draw in Inches or Millimeters
- Create and Print Cut Lists based on quantities needed
- Define Cost per pallet based on Board Footage, Metric Volume or Cost of Components
- Flip Block Drawing to View Bottom
- Issue Request for Quotes to vendors
- Maintain pricing received by vendors
- Issue a Custom Quote for each customer based on drawing and unique drawing number
- Identify any wood species description including “Recycled”, “Renewed” or “Used”
- Easily locate previous drawings by Drawing Number, Description or Similar Specs
- Drawings CAN NOT be changed once the design is saved eliminating costly mistakes
- Draw pallets up to 120” x 96” (Larger drawings can be made if you increase your paper size)
- Add pallet options by clicking on standard selections
 - 4 Way Entry
 - Trim all four corners at 45 degrees
 - Chamfer bottom boards
 - Place bottom center deck boards in tight to accommodate hand jacks
- Draw wing pallets by identifying size of wing
- Draw full plywood deck by selecting 1 deck board instead of many.
- Double or single wing depends on size of top and bottom deck boards
- Integrated, On-Line User’s Guide with direct links from Table of Contents
- Handy drop down for fraction table converted to decimal
- Dimensions are automatically drawn
- Draw skids by leaving bottom boards blank
- Maintain a permanent database of the following items
 - All Pallet Specs
 - All Drawings
 - Footage for each Spec
 - Vendor Cost for each Spec
 - Cost of material based on current footage pricing
 - Initial Cost based on footage pricing at the time of drawing
 - Customers Quoted

For more information contact. . .

SYSTEM REQUIREMENTS

Pentium Based PC, 466mhz processor or higher
Microsoft Windows 95, 98, 2000, XP or NT
20MB Hard Disk space
16MB RAM (32 recommended)
Color printer

Innovative Data Systems, Inc.
7857 SW Ellipse Way
Stuart, FL 34997
(631) 244-0069
www.pallettrack.com