TING. PEOPLE. CREATING. 3

RIMCOm.

RIMCO-EDUCATING-PEOPLE-CREATING-SYNERGY

GUIDE TO LABEL TERMINOLOGY

RIMCO...

THE PEOPLE CREATING SYNERG

RIMO

CYNERGY

DIMCO.EDUCATING.PEOPLE











GUIDE TO LABELS OVERVIEW

Welcome to the R.E.P.S. (Rimco, Educating People, Creating Synergy)
Training - Guide to Label Terminology. We have one set of standard
labels for our family of companies. This standard helps to keep everyone
organized and on the same page and minimize confusion. As you continue
your career here at IWS Sales and Inventive Group, you will become more
familiar with all of the labels that we have in our facilities. The point of this
guide is so that when you see a label – you immediately know how to react.

By the time you finish this guide, you should have a complete understanding of not only the labels themselves, but understand how each of these labels are used throughout the companies. If at any point while reading this guide, you come to a point where you are not clear on something, please ask a lead. It is a core philosophy here at Rimco Inc. that we "teach and learn and learn and teach". We are all here for each other and want you to be successful during your career here. Let's get started!













TABLE OF CONTENTS

5"x3" CARDS	Pgs. 5-11
BUILD ORDER CARDSR.I.M.	Pg. 6
ENGINEERING BUILD ORDER CARDS	Pg. 7
PRIORITY BUILD ORDER CARDS	Pg. 8
RECUT CARDS	Pg. 9
PARTS FLOW CARDS	
SENT OUT FOR FINISHING CARDS	Pg. 11
3.35"x2.3" CARDS	
EMERGENCY STOCK CARD	Pg. 13
EXTRA STOCK CARD	Pg. 14
LABEL BEING MADE CARD	Pg. 15
VIDEO DEPT. IN USE CARD	Pg. 16
ORDER CARD	Pg. 17
NOTES CARD	Pg. 18
KANBAN CARDPE	Pg. 19
PARTS FLOW CARD	Pg. 20
KANBAN SYSTEM LABELS	Pgs. 21-
KANBAN LABELS	Pgs. 21
KANBAN SYSTEM	Pg. 22
HOW KANBANS WORK	Pg. 23
KANBAN EXAMPLES	Pgs. 23-24
IMAGE BIN LABELS	Pg. 25
FLOOR LABELS	
PEGBOARD SYSTEM LABELS	Pg. 27











TABLE OF CONTENTS

CONSUMABLE LABELS	Pg. 28
UTILITY LABELS	Pg. 29
TOOL LABELS	Pg. 30
TOOLBOX DRAWER LABELS	Pg. 31
WARNING & SAFETY LABELS	Pg. 32
FIRST-AID LABELS	Pg. 33
DEPARTMENT CELL SIGNS AND LABELS	Pg. 34
CELL SIGN	Pg. 34
TOOL CELL IDENTIFIER LABEL	Pg. 34
WAYFINDER, EQUIPMENT AND MAINTENANCE LABELS	Pg. 35
ADDITIONAL LABELS	Pg. 36
BLUE SHOP LABELS	
SMILEY FACE LABELS	Pg. 36
QUARANTINE AND TOE TAGS	Pg. 36
PRODUCT LABELS	Pgs. 37
BOX BIN LABELS	Pg.38
PRESS BRAKE LABELS	
IWS PARTS LABELS	Pgs. 41-42
INDEX	Pgs. 44-45
LIST OF APPROVED LABELS	Pgs. 46-51









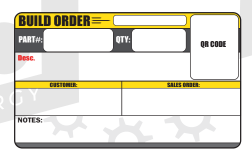


5"x 3" CARDS

The ITD4378 is a "Large Wall Hanger Card" and is used to house the label cards listed below.



BUILD ORDER CARD



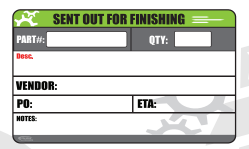
Used to trigger production of <u>internal</u> products for a customer.

PARTS FLOW CARD

PART FLOW:	FINISHED BY: INITIALS	DATE:
LASER		
BEND		
☐ TUBE FAB		
MACHINE		
☐ WELD		
COATINGS		
HARDWARE		
ASSEM		

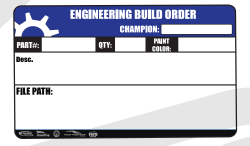
Used to define the flow of an individual product through the shop. Finished By/ Date section is used to indicate who did the work and the date of completion.

SENT OUT FOR FINISHING CARD



Used to indicate product has been sent out for finishing.

ENGINEERING BUILD ORDER CARD



Used to trigger production of any internal engineering projects.

PRIORITY BUILD ORDER CARD



Used on priority orders and should be fast tracked through the system.

RECUT CARD



Used when a defect is found in an internal product or part, and needs top internal priority to be pulled through the system.







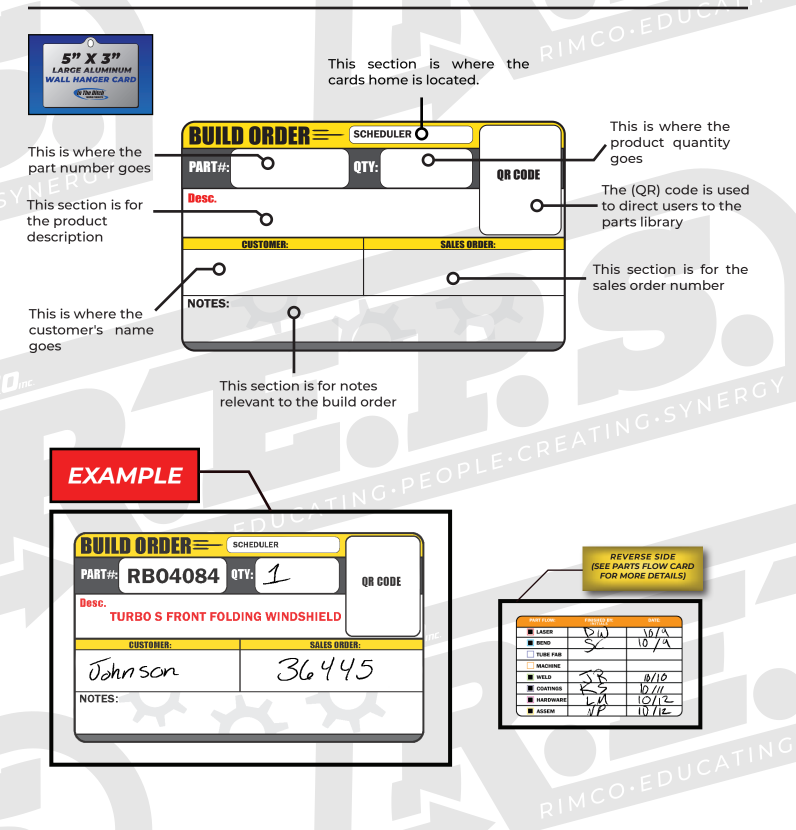






BUILD ORDER CARD

Build Order Cards are used to trigger the production of internal products for a customer.











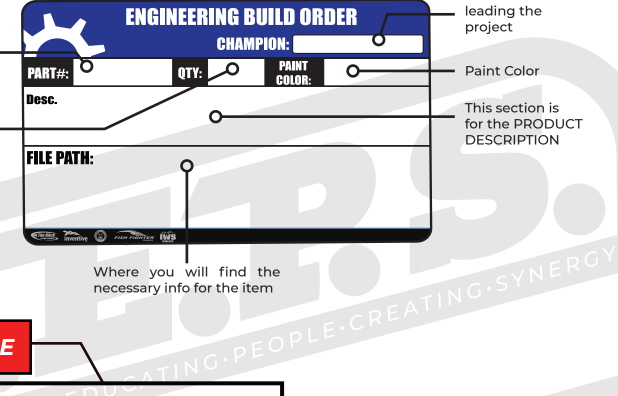
ENGINEERING BUILD ORDER CARD

Used to trigger production of any internal engineering projects.



This is where the part number goes

This is where the product quantity goes



Where you will find the necessary info for the item

leading the project

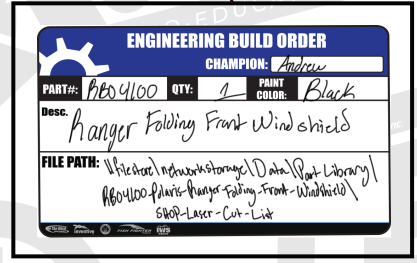
Who is the

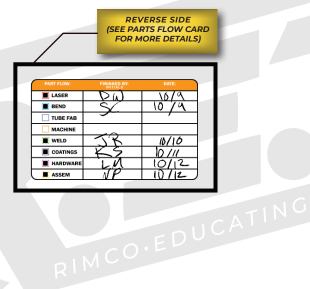
RIMCO.EDU

Paint Color

This section is for the PRODUCT DESCRIPTION

EXAMPLE

















PRIORITY BUILD ORDER CARD

Used on priority orders and should be fast tracked through the system.

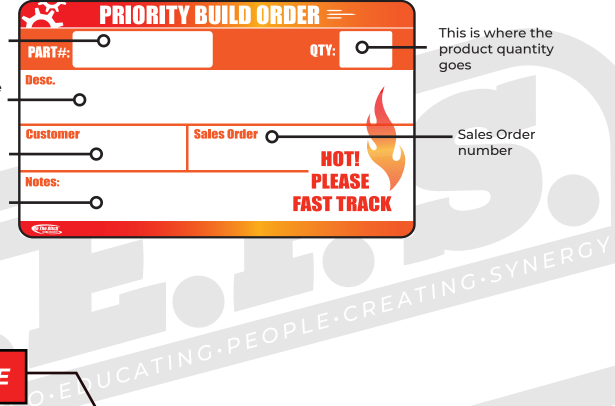


This is where the part number goes

This section is for the product description

Customer name

Additional Notes







8











RECUT CARD

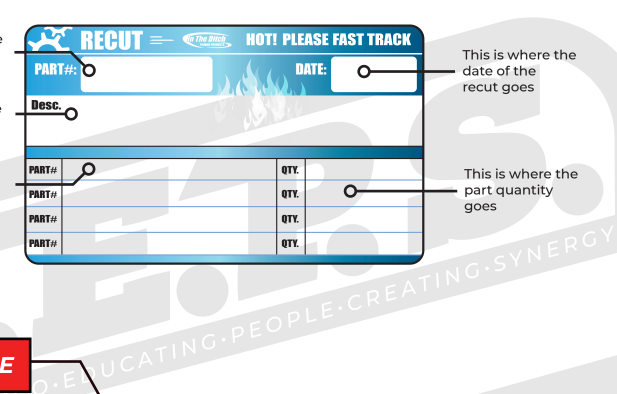
Used when a defect is found in an internal product or part, and needs top internal priority to be pulled through the system.

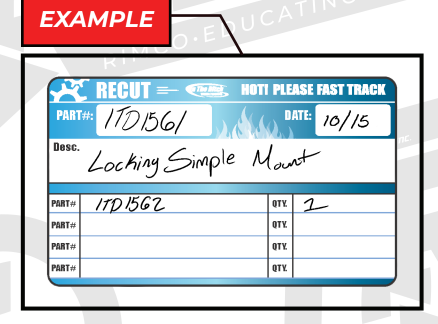


This is where the assembly part number goes

This section is for the product description

The part number of the individual parts that need to be fixed

















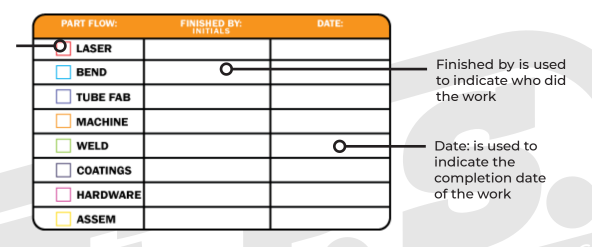


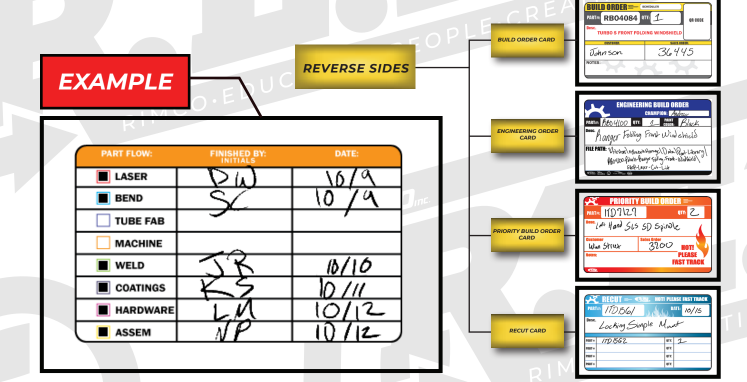
PARTS FLOW CARD

Used to define the flow of an individual product through the shop. Finished By/ Date section is used to indicate who did the work and the date of completion.



These boxes are checked to indicate product flow through the shop















SENT OUT FOR FINISHING CARD

Used to indicate product has been sent out for finishing.

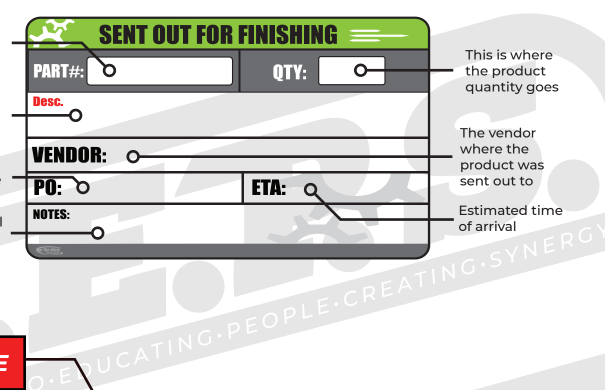


This is where the part number goes

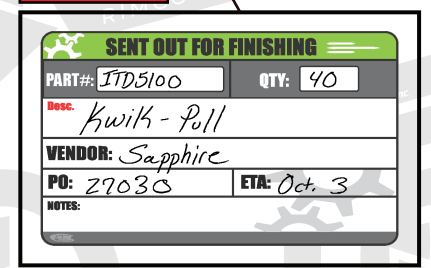
This section is for the product description

The PO number associated with the product

Add any additional notes



EXAMPLE



Types of Finishing

- Galvanized
- Anodized
- · Zinc Plated











3.35"x 2.3" CARDS

The ITD4446 "Small Wall Hanger Card" is used to house the label cards listed below.

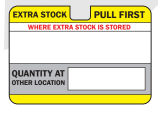


EMERGENCY STOCK CARD



Used to indicate that there is temporary Emergency Stock in a separate location. Approval needed before consumption. Place Emergency stock card behind Order Card.

EXTRA STOCK CARD



Used to indicate there is extra stock that needs to be pulled first.

LABEL BEING MADE CARD



Used to indicate that a label is being made. Card should be hung in place of the label until it arrives.

VIDEO DEPT. IN USE CARD

Video Dept. In Use Card		
Item:		Qty:
Date Taken:	Return ET/	t:
Contact:	'	781.1

Used to signify that the video department has borrowed the item. Or that an item belonging to the video RIMCO·EDUCATING department has been checked out and its ETA.

ORDER CARD

ORDER	R CARD		AREA	
PART#:				
VENDO	R:			
DESCRIP	TION:			
Qty:	PO:			
ETA:	·			

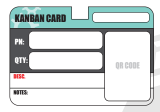
Used to request an external order of product.

NOTES CARD

NOTES	
Vendor P.N.:	
Freight Pol:	
Pkg Qty:	
Lead Time:	
Notes:	
(

Used to give vendor information or special instruction for order cards (Placed on backside of order card).

KANBAN CARD



Used to trigger production of internal products for a kanban.

PARTS FLOW CARD

PART FLOW:	FINISHED BY:	DATE:
LASER	DW	10/9
■ BEND	Sc	10/9
MACHINE		
TUBE FAB		
■ WELD	ሪ ዪ	10/10
COATINGS	HS	10/11
■ HARDWARE	LM	10/12
■ ASSEM	NP	10/12

RIMCO.EDUCATING Used to define the flow of an individual product through the shop. Finished By/ Date section is used to indicate who did the work and the date of completion.





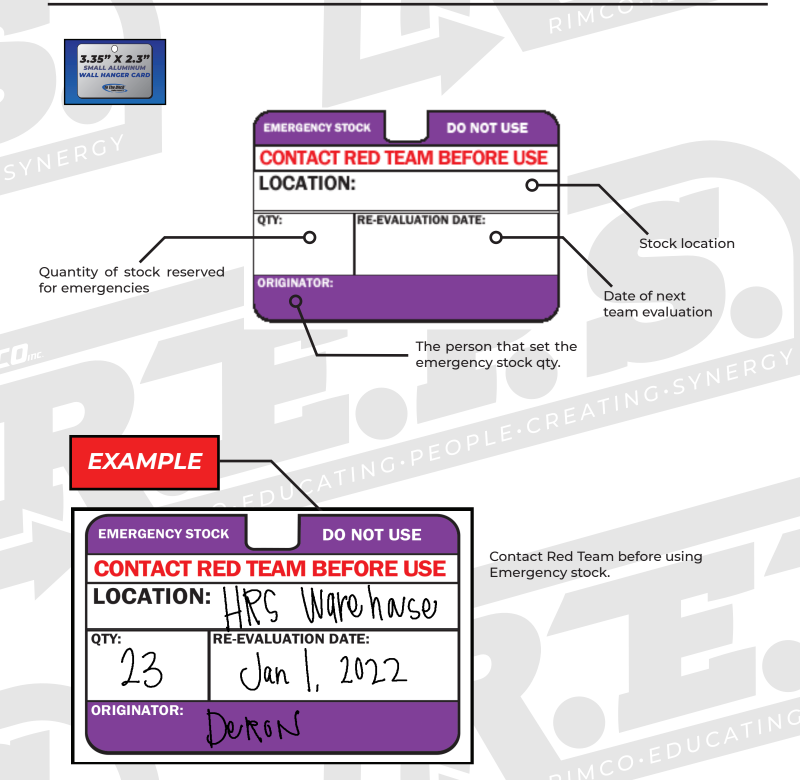




EMERGENCY STOCK CARD

Used to indicate that there is temporary Emergency Stock in a separate location.

Approval needed before consumption. Place Emergency stock card behind Order Card.







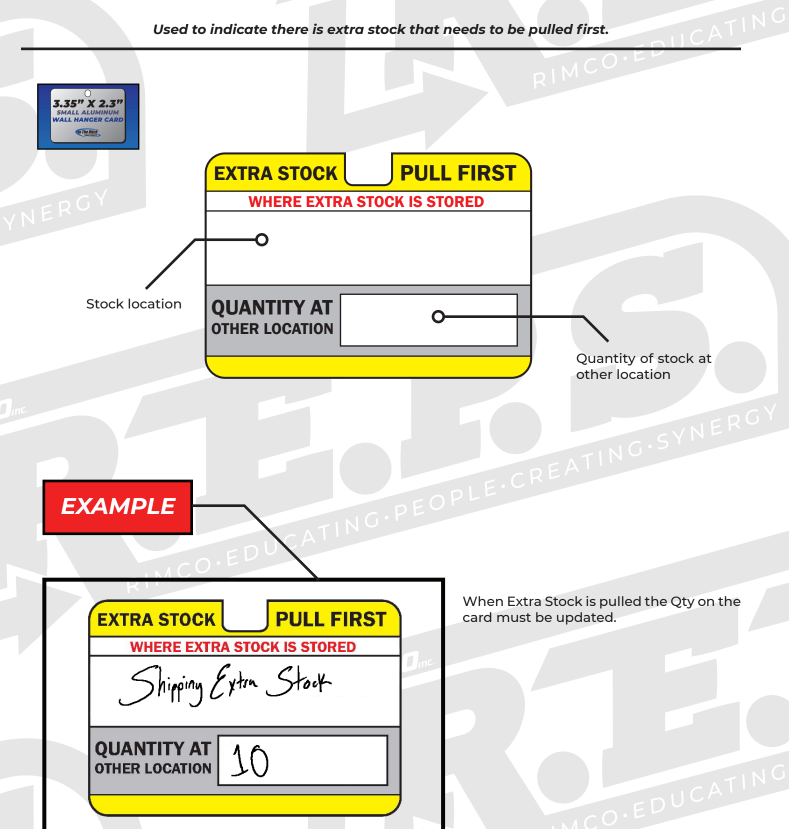






EXTRA STOCK CARD

Used to indicate there is extra stock that needs to be pulled first.









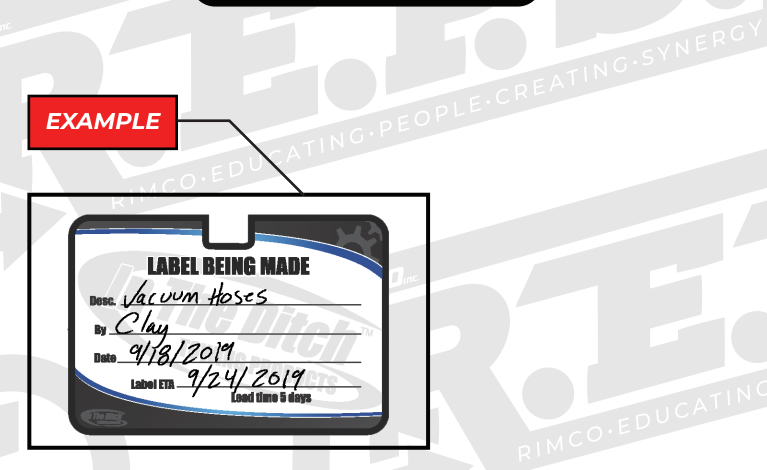




LABEL BEING MADE CARD

Used to indicate that a label is being made. Card should be hung in place of the label until it arrives.











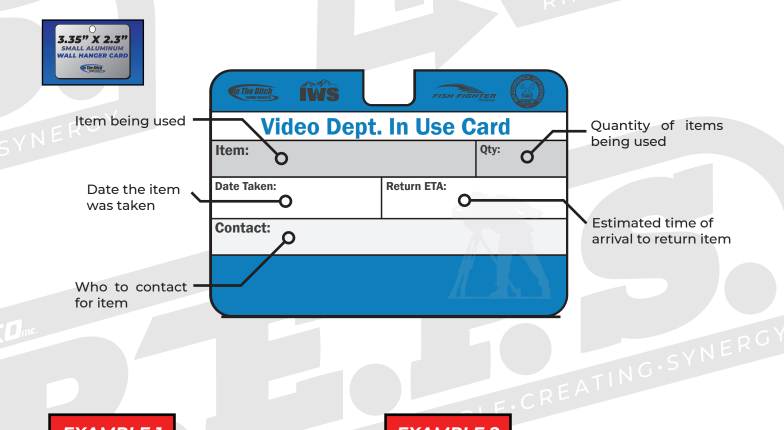






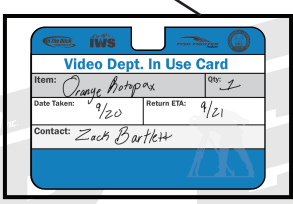
VIDEO DEPT. IN USE CARD

Used to signify that the video department has borrowed the item, or that an item belonging to the video department has been checked out and its ETA. It is placed in the location of said item, either hanging or laid flat. The Video Dept. In Use Card is located in the Video Office.





WHEN CHECKING OUT AN ITEM FROM THE VIDEO DEPT.



WHEN CHECKING OUT AN ITEM FROM
ANOTHER DEPT. SUCH AS AN RBO
PRODUCT

O E DUCATING



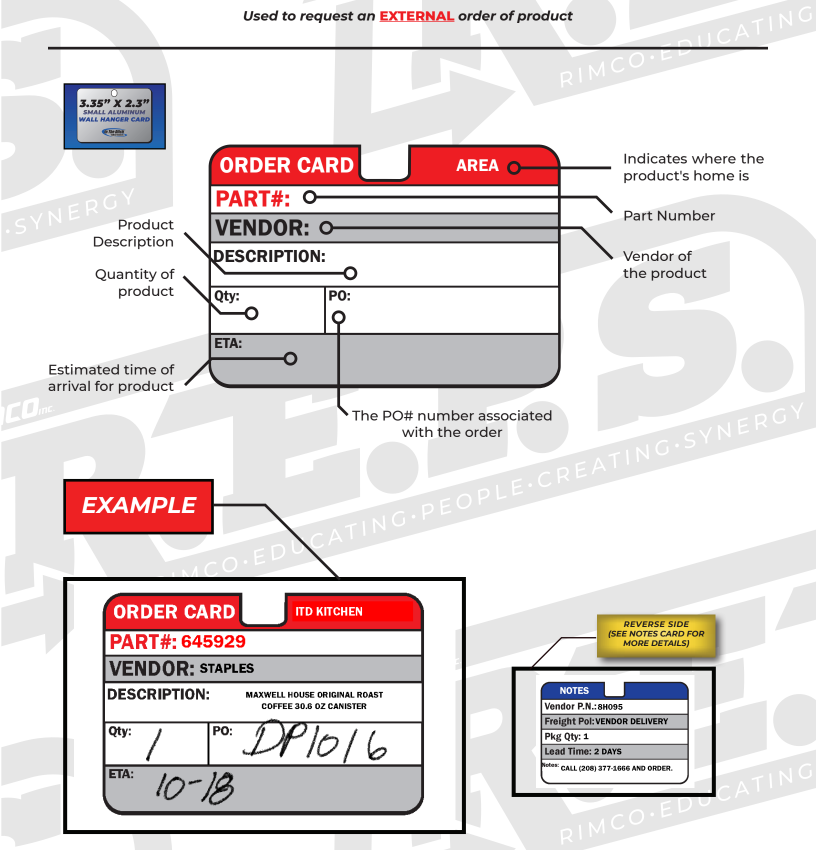






ORDER CARD

Used to request an **EXTERNAL** order of product









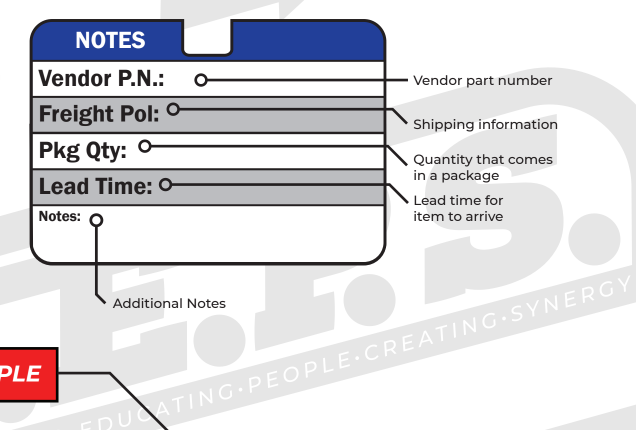




NOTES CARD

Used to give vendor information or special instruction for order cards (Placed on backside of order card).





EXAMPLE

Vendor P.N.: 8H095
Freight Pol: VENDOR DELIVERY
Pkg Qty: 1
Lead Time: 2 DAYS

Notes: CALL (208) 377-1666 AND ORDER.



RIMCO









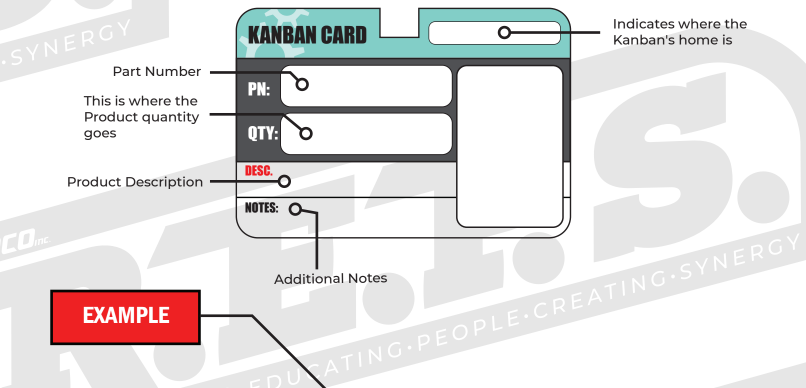




KANBAN CARD

Used to trigger production of internal products for a kanban.

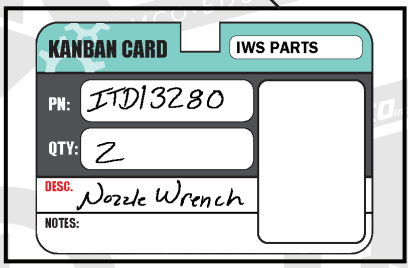


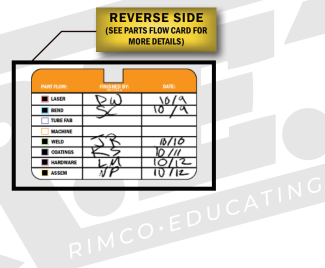


Indicates where the Kanban's home is

RIMCO.E

EXAMPLE













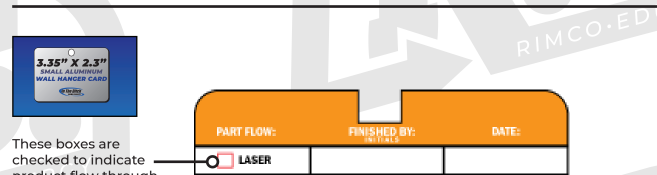




PARTS FLOW CARD

Used to define the flow of an individual product through the shop. Finished By/ Date section is used to indicate who did the work and the date of completion.

0



BEND

TUBE FAB

MACHINE WELD

COATINGS

HARDWARE

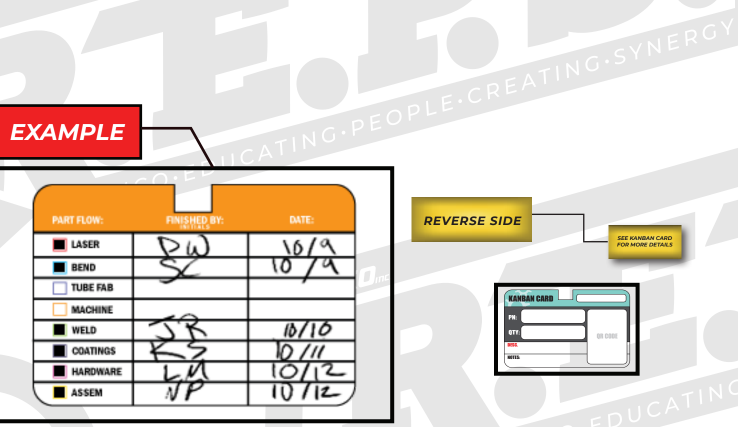
ASSEM

product flow through the shop

Finished by is used to indicate who did the work

Date: is used to indicate the completion date of the work

EXAMPLE





0



RIMCO·EDUCATING

20











KANBAN LABELS

Kanban labels are paired with Kanban cards and Order cards to make up the Kanban System. When pairing Kanban Labels with Kanban cards, the vendor for internal ordering is always listed as Inventive Group or IWS Sales, depending on which company is the vendor.



Standard (Blue Bin) Kanban Labels 3.25" x 1.5"

PN#

DESCRIPTION

QTY 1 VENDOR

PN#

DESCRIPTION

QTY 1

VENDOR

Black Bin Kanban Labels 2.5" x 1"

PART NUMBER

DESCRIPTION

QTY

VENDOR

PART NUMBER

DESCRIPTION

QTY

VENDOR

Actual size

Office Shelving Kanban Labels

3.25" x 0.75"

PART NUMBER

PN#

DESCRIPTION QTY/STACKING ORDER

VENDOR

PART NUMBER

PN#

DESCRIPTION

QTY/STACKING ORDER

VENDOR

Actual size

Pallet Shelving Kanban Labels

14" x 1.6"

PART #

PN#

DESCRIPTION

QTY/STACKING ORDER

VENDOR

PART #

PN#

DESCRIPTION

QTY/STACKING ORDER

VENDOR



Actual size

Not actual size







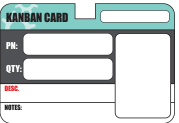


KANBAN SYSTEM

The Kanban system is a visual system which shows you when to replace what has been consumed.

KANBANED INTERNAL PRODUCTS

For items produced internally, a Kanban system will be set up with the following labels. A Kanban Card, a Part Flow Card on the back side, and Kanban labels with desired numbers of Blue and Red labels.







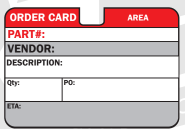
FRONT SIDE OF CARD

BACK SIDE OF CARD

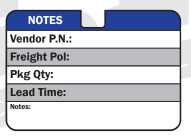
ALUMINUM CARD USED

KANBANED EXTERNAL PRODUCTS

For items purchased externally, a Kanban system will be set up with the following labels. An Order Card, a Notes Card on the back side, and Kanban labels with desired numbers of Blue







BACK SIDE OF CARD



ALUMINUM CARD USED

KANBAN LABELS



BLUE KANBAN LABEL. FIRST LABEL IN KANBAN. PULL PRODUCT FROM LEFT TO RIGHT



RED KANBAN LABEL. PULL ORDER CARD AT THIS POINT FOR REORDER.

ALUMINUM LABEL HOLDERS













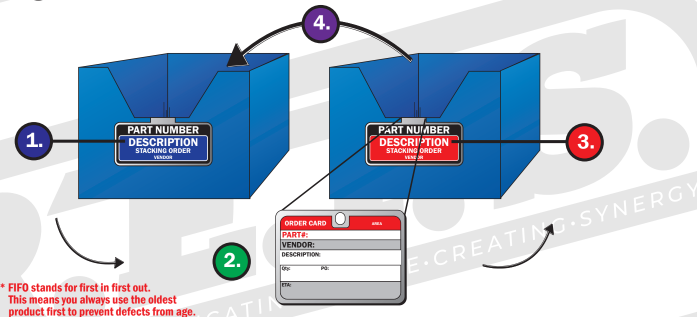




HOW KANBANS WORK

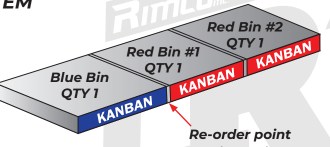
By following the Kanban system, we should never run out of any product. It is extremely important to follow this process to keep flow going. If we do run out of any product, inform your lead and help fix the issue.

- Always pull from the BLUE first.
- 2. Once the BLUE is empty product is ordered
- 3. Pull from the
- When new product comes in *FIFO the remaining product by dumping the RED in the BLUE, and then put the new product in the RED, and then erase the



KANBAN EXAMPLES





When the QTY in the bin reaches this point the kanban should be reordered











23

KANBAN EXAMPLES CONT'D

#2 - SINGLE BIN SYSTEM

SINGLE (Front/Back)



SINGLE (Top/Bottom)

Re-order point
When the QTY in the bin reaches this
point the kanban should be reordered

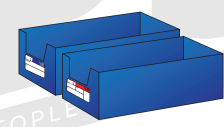


#3 - TWO BIN SYSTEMS

TOP & BOTTOM



SIDE BY SIDE



BACK TO FRONT







A variation of the Back to Front system is how we have our bins set up in hardware. Blue bin is forward, Red bin is behind but stacked on top.









IMAGE BIN LABELS

Image bin labels are used to easily identify what is in the bin.

Many parts look very similar to each other, but may have slight variations, these labels act as a poka yoke, giving someone a visual on parts variations. The label can contain information such as: part number, bin quantity, descriptor, a small image of part, and notes.

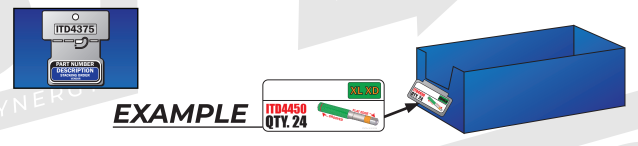
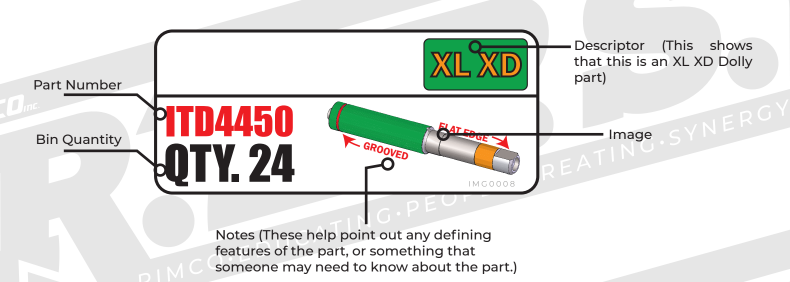


Image bin labels are $3.5" \times 1.5"$ and are placed on the front of blue bins, like the example below.















FLOOR LABELS

Floor labels are used to mark out objects whose home is on the ground. These labels are made with a stronger adhesive and coating to withstand excessive wear and tear.

Please see page 46 for the full list of approved floor labels.

The standard floor label are printed with yellow background a black font and trimmed to 1" on each side of the text.

Maximum of 18 characters to fit on a 24" maximum size label.

TRASH CAN

Variations of different colored floor labels exist around the shop. These can only be ordered by a lead after a Kaizen event. They mark out special areas, and warnings for more hazardous areas of the shop.

GF CLEAN 1052 STAGE-1

SUPPLIES NEEDED

- Brake clean
- Tape Smasher (Located in NIF compressor room)
- Snap Knife
- Mighty Liner Floor Taper (Located in NIF compressor room)
- Chalk Line
- Measuring Tape

STEP 1

Clean area (Floor) where floor labels will go with BRAKE CLEAN.

· Make sure area is fully dried or floor label may not stick.



STEP 2

Measure out and snap a chalk line 4 1/2" offset of where you want the floor tape. Place floor marker corners marking out the 90°corners. You may have continous floor tape, not just the



Line the guide of the floor taper up with your chalk line and adhere the first of the floor tape. Push the floor taper down the line following the guide to the chalk line. Once you get to the end, cut the tape free and trim edges.



Place your ordered Floor label in position on top of your line of floor tape.

If yellow tape goes all the way around, printed labels will be on the tape.

STEP 5

Roll over all of the floor tape and labels making sure that they get a good adhesion to the floor.

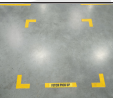
























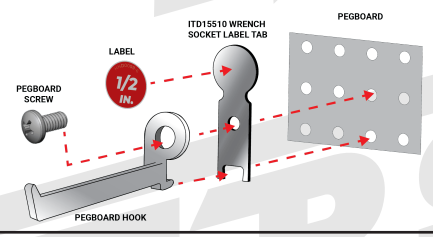


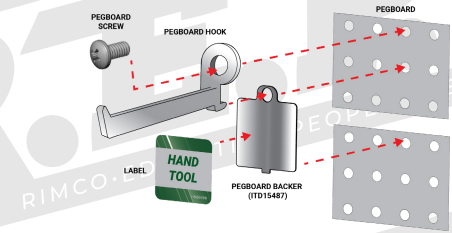
PEGBOARD SYSTEM LABELS

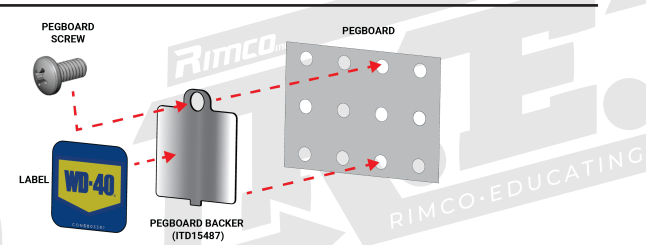
There are a couple categories of labels that use the pegboard system. Typically, label tools and standard items for the shop. Standard Label Sizes: 1.5" X 1.5" for larger items, and 1/2" circle Wrench/socket labels. These labels are placed on a metal backer the then gets installed on to pegboard. They can be labeling an item on a shelf, shop item holder or be installed with a hook to hang items directly.



Installation Examples







27











CONSUMABLE LABELS

It is common to need an assortment of Consumable labels when setting up a new cell. We kanban the most commonly used labels found on the shop floor. Note: There are additional standard consumable labels that we do not kanban at this time, but they are available for ordering. These labels are used to identify shop products which are consumed on a daily basis. See page 46-47 for the full list of approved consumable labels.



A supermarket of consumable labels are located by the Inventive-Group shop stairs. From here you will be able to gather many common labels for pea board use.



EXAMPLES





























































UTILITY LABELS

Utility labels are used to identify items that are used on a regular basis that are not classified as tool labels or consumable labels.

See page 47 for the full list of approved utility labels.



Actual size



























TOOL LABELS

Tool labels are used as a visual signifier to show where a tool lives and belongs. In most cases the label will contain the name of the tool, and is colored in the perspective categories. Standard Label Size: 1.5" X 1.5" only.

See page 48-49 for the full list of approved tool labels.



TOOL CATEGORIES



EXAMPLES

- -WRENCHES
- -SCREW DRIVERS
- -PLIERS



EXAMPLES

- -WELDING HELMET
- -SAFETY GLASSES
- -HEARING PROTECTION
- -GLOVES
- -CLOTHES



EXAMPLES

- -DRILL
- -IMPACT
- -GYRO SCREWDRIVER
- -RIVET GUN
- -PNEUMATIC TOOLS



EXAMPLES

- -WELDING FIXTURES
- -MACHINE SHOP **FIXTURES**



- EXAMPLES ATING SYNERG
- -IPADS
- -TV REMOTES
- -TEMPERATURE GAUGES

Wrench/Socket Label

These labels are placed on ITD15510 Wrench Socket Label Tab for setting up peg board hooks for socket and wrench sets. They come in both Metric (Blue) and Standard (Red) sets.

Metric Sizes are 4mm to 22mm Standard Sizes are 1/4" to 2"

















TOOL BOX DRAWER LABELS

These labels are 5/8" in height and the length will be decided by the number of characters. There is no max characters. The color needs to match the color of the cell. These are to be used on Toolbox Drawers or Enclosed areas like cabinets to identify what is inside. To order, email marketing@inventive-group.com.

See page 50 for the full list of approved too box drawer labels.



Label color will change to match the Cell it belongs in.

Standard Sizes: height stays a conistent 5/8", and length has no max.

HEXAGON ARM ACCESSORIES

Standard Toolbox labels only include one tool per label, with no maximum on the number of labels that can be placed on a drawer.

For example, if Fuel Line and Spark Testing tools are in the same drawer, then they would need two separate labels. Labels can be arranged from left to right to indicate their placement within the drawer.



In general, the tool box drawer label will be applied to the top lip of each drawer

If the drawer has no upper lip, the drawer label can be applied to the outer side















WARNING & SAFETY LABELS

Depending on the area, you may be required to place warning and safety labels around your cell. Luckily, we keep a few of the most commonly used warning and safety labels stocked as well. If you are in need of a warning or safety label that is more specific to your cell, please refer to the warning and safety labels

DANGER EYE PROTECTION REQUIRED







COMPRESSED NITROGEN

COMPRESSED OXYGEN



COMPRESSED AIR

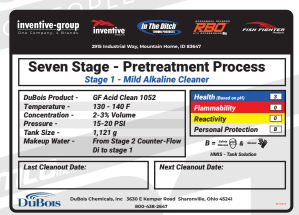
EXAMPLES



CAUTION



















FIRST-AID LABELS

These labels mark where first aid cabinets are located, as well as their inventory, and guides for proper first aid treatment. These are available as a kit when setting up first aid cabinets, so each cabinet gets the same first aid supplies.





CABINET INVENTORY LABEL



FIRST AID LOCATION LABEL





FIRST AID CONSUMABLES







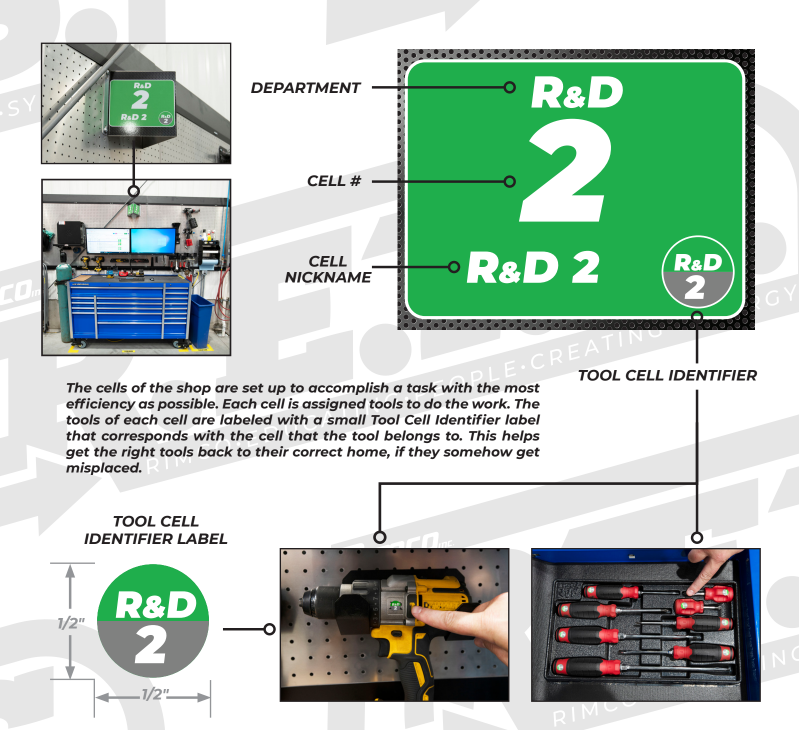






DEPARTMENT CELL SIGNS & LABELS

The Inventive Group shop is composed of multiple different departments, laser, welding, machine shop,etc.. Each of these departments are broken up into smaller sections, called cells. Each cell is set up to complete one job in the manufacturing process. To help employees navigate around the shop, each department has been assigned a color, each cell has been assigned a number and nickname. Both of these help in distinguishing one cell from another.













WAYFINDER, EQUIPMENT AND MAINTENANCE LABELS

WAYFINDER LABELS

These signs and decals are used to identify locations around the shop. You can use them to set up meeting locations or send maintenance to locations that need repair or servicing.





CALL FOR MAINTENANCE LABEL

These decals are located on machinery and equipment around the IG Shop. They give contact information of the maintenance dept. in case equipment is in need of maintenace or repair.



MAINTENANCE TRACKING LABELS

Several types of these labels exist around the shop. They are used to track regular maintenace and servicing of machinery and equipment.





UNIT # LABEL

Unit# decals are used for identifying and tracking maintenance of Inventive Group machinery and equipment.





COMPUTER INFO LABEL

Computer Info Decals are used to identify inventive group computers. The label contains the PC name, location, in service date, PC type and serial number.

















ADDITIONAL LABELS

BLUE SHOP LABEL

BLUE SHOP LABELS

Blue Shop Labels serve as using stock or markers to identify anything that is not a tool, a consumable, an utility label, an image bin label or a safety / warning label.

(Example - Folding Chairs/Folding Tables)



SMILEY FACE LABEL

Used to show the fixture is in its correct position and facing the correct direction for the next user.



QUARANTINE

An area or shelf that is in each department where you can put items that you do not know what to do with. These should be checked and discussed daily in your morning meetings.

QUARANTINE

- #1. FILL OUT TOE TAG WITH INFORMATION BELOW AND ATTACH TO ITEM
 - NAME OF PERSON WHO FOUND ITEMDATE FOUND/PUT IN QUARANTINE
- #2. QUARANTINE LOCATION IS TO BE DEALT WITH DAILY.
- #3. REFILL TOE TAGS AS NEEDED FROM SHIPPING DEPARTMENT



When you fill out the Toe Tags, include the date and who found it.















PRODUCT LABELS

These labels are used for products. They are warning labels, box labels, and serial numbers.

WARNING



BOX







ITD# **PRODUCT NAME**

PRODUCT DECALS



















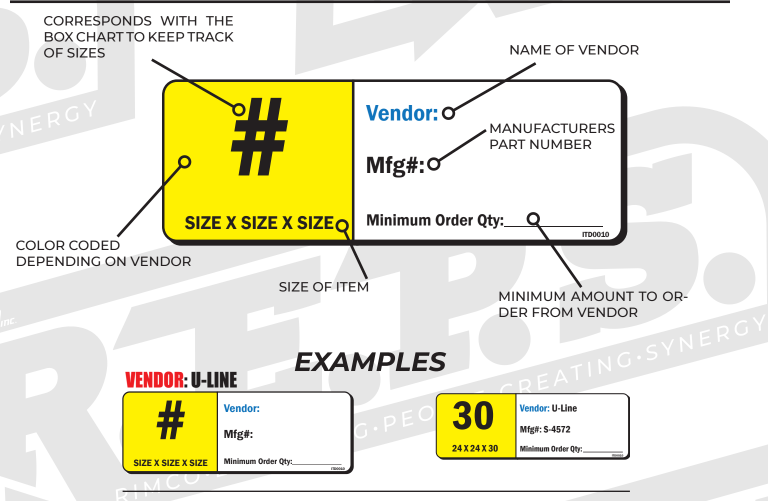






BOX BIN LABELS

Box Bin Labels are used to indicate the size and type of boxes. In addition the bin number indicates the bin numbers of boxes as well as correlating with the master box chart. There are three color types on each Box Bin Label which indicate different ordering vendors for the box in the bin.









VENDOR: DIXON CONTAINER















PRESS BRAKE LABELS

Press brake labels are used to clearly identify all information needed from each piece of tooling. Each label should state name of tool, height (if punch), degree, punch or die and length of tooling.

SYMBOLS





There are two main types of press brake tooling we use, punches and dies. Punches are placed in upper railing and dies are placed in lower railing. Punches push the metal into the dies to create a

STANDARD PUNCH **DECAL SET**

























3,2

DEG:







HEIGHT:

212.7

OW202S











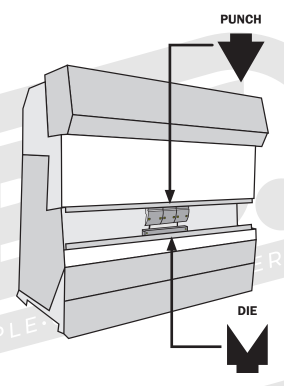




STANDARD DIE **DECAL SET**

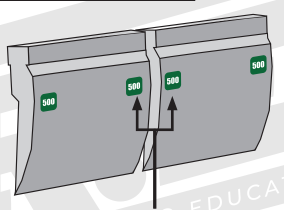






MATCH LIKE COLOR *WARNING*

Matching colors is important for safety and accuracy reasons. If two unlike tooling are matched together, tooling may break in an explosive fashion. It is always a good idea to pay close attention to the tooling required for the job so not to induce



THESE DECALS MUST BE THE SAME COLOR WHEN USING MULTIPLE TOOLING







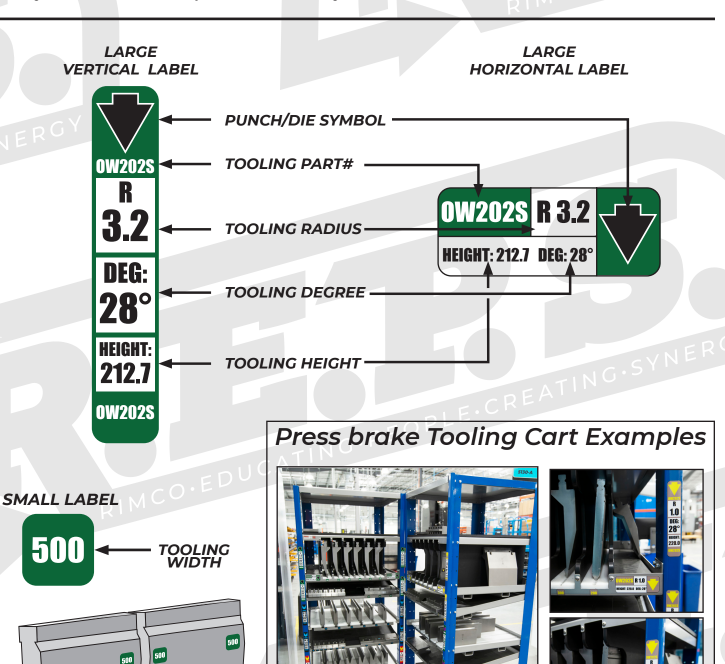






PRESS BRAKE LABELS

Press brake labels are available in 3 seperate forms: large vertical labels, large horizontal & small labels. Each label has information about the specific die you're working with printed on it. Depending on what die you're creating labels for, you may need to order multiple labels of both the large and small variety. Please use the example below to create your label!







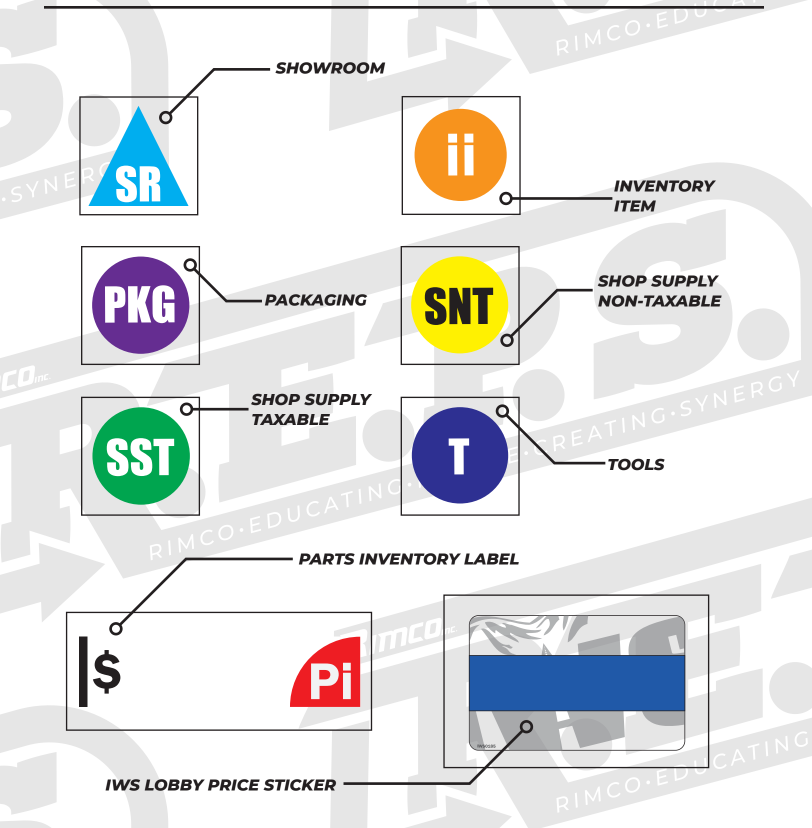






IWS PARTS LABELS

These labels can be found at IWS to identify how items should be purchased













IWS PARTS LABELS EXAMPLES

-SHOWROOM & INVENTORY ITEM LABELS





PARTS INVENTORY LABEL -





INVENTORY ITEM

IWS LOBBY PRICE STICKER

42











RIMCO.EDUCATING

RIMCO.EDUCATING

If you need a label please reach out to your Department Lead and they will assist you.

















<u>Assem.</u> - Shorthand for Assembly. Located on the Parts Flow Card.

<u>Blue Shop Labels</u> – Serve as markers to identify the placement of items that do not fall into the category of Tool Labels, Consumable Labels, or Safety/Warning Labels.

Box Bin Labels – Used to indicate the size and type of boxes available.

Box Label - Used to easily identify the type of product contained in the boxes.

<u>Build Order Card</u> – Used to trigger the production of internal products for a customer. Build Order Cards are double-sided and have the Parts Flow Card on the opposite side.

<u>Champion</u> – Leader of a particular project. Typically known as a project leader.

<u>Consumable Labels</u> – These labels are used to identify shop products which are consumed on a daily basis. See the Shop Consumable Labels section for more information.

Department Cell Signss - Helps employees navigate around the shop.

<u>Desc.</u> – Shorthand for Description.

<u>Emergency Stock Card</u> - Used to indicate that there is temporary Emergency Stock in a separate location.

<u>Engineering Build Order Card</u> – Used to trigger production of any internal engineering projects.

Equipment Labels -

ETA – Estimated Time of Arrival.

Extra Stock Card – Used to indicate there is extra stock located in the facility that needs to be pulled first. First-Aid Labels - These safety and warning labels are used for first aid kits.

Floor Labels - Floor labels are used to mark out objects whose home is on the ground.

Freight Policy - Contains the shipping info for that particular item.

Image Bin Labels - Labels that are used to help keep kanbaned parts sorted.

IWS Parts Labels - These labels can be found at IWS to identify how items should be purchased or taxed.

Kanban - A visual system that shows you to replace what has been consumed.

Kanban Card - Used to trigger production of internal products for a kanban.

<u>Label Being Made Card</u> – Used to indicate that a label is being made. Card should be hung in place of the new label until it arrives.

<u>Large Wall Hanger Card</u> – 5" X 3" aluminum card that is cut out by the laser and is used as a backer for the label decals.

Maintenence Labels - Located on machinery and equipment around the IG Shop.

Mfg # - Shorthand for Manufacturers Part Number.

Notes Card - Used to give vendor information or special instruction for order cards.

Order Card - Used to request an external order of a product.

<u>Part #</u> - Shorthand for Part Number.

Parts Flow Card – Used to define the flow of an individual product through the shop.













Finished by Date - is used to indicate who did the work and the date of completion. MCO.EDUCATING

Pegboard System Labels
P.O. - Purchase order. A comment is in the comment of the com

types, quantities, and agreed prices for products or services.

Press Brake Labels - Used to clearly identify all information needed from each piece of tooling.

Priority Build Order Card - Used on priority orders and should be fast tracked through the system. The scheduler decides what orders are of priority.

<u>Product Decal</u> – Used to identify the product and/or company for design/branding purposes. Product decals also include all warning labels and serial number labels.

<u>OTY</u> – Quantity.

Recut Card - Used when a defect is found on an internal product or part and needs top internal priority to be pulled through the system.

Safety / Warning Labels - Used to identify safety precautions or risks associated with the shop/facility.

Sent Out for Finishing Card - Used to indicate that a product has been sent out for finishing. Example: Adding zinc plating to any product.

Skin Package Label - Used to identify skin packaged products.

Small Wall Hanger Card - 3.35" X 2.3" aluminum card that is cut out by the laser and used as a backer for the label decals.

Tool Cell Identifier - Corresponds with the cell that the tool belongs to.

<u>Tool Labels</u> - Labels that are used as a visual signifier to show where a tool belongs.

<u>Utility Labels - An assortment of labels specified for setting up a new cell. This includes essential items around</u> the shop, such as "broom."

<u>Vendor</u> – Person or company offering something for sale.

<u>Vendor P.N.</u> - Indicates the part number that the vendor uses. This helps when ordering products as our internal part number will be different than the Vendors.

<u>Video In Use Card</u> – Used to signify that the Video Department has borrowed an item or that an item belonging to the video department has been checked out.

Wayfinder - used to identify locations around the shop.

Wrench/Socket Labels - These labels are placed on ITD15510 Wrench Socket Label Tab for setting up peg board hooks for socket and wrench sets.











LIST OF APPROVED LABELS

FLOOR LABELS:

NON-STOCKING:

- 3 TIER CARTS
- 48X40 PALLETS
- SYNER. 74X42 PALLETS
 - FORKLIFT
 - HARDWARE DROP OFF
 - HARDWARE PICK UP 1
 - HOPPER
 - INCOMING FREIGHT
 - INCOMING PALLET
 - LASER DROP OFF
 - LASER PICK UP 1
 - LASER PICK UP 2
 - MOP BUCKET
 - MACHINE SHOP DROP OFF
 - MACHINE SHOP PICK UP 1
 - PALLETS
 - POWDER DROP OFF
 - POWDER PICK UP 1

- POWDER PICK UP 2
- PRESS BRAKE DROP OFF
- PRESS BRAKE PICK UP 1
- PRESS BRAKE PICK UP 2
- PRESS BRAKE PICK UP 3
- PRIORITY OUEUE
- ROBOT DROP OFF
- ROBOT PICK UP 1
- SCOOTER
- TALL ITEMS CART
- ATING.SYNERGY TRANSFER CART
- TRASH CAN
- TUBE FAB DROP OFF
- TUBE FAB PICK UP 1
- TUBE FAB PICK UP 2
- WELDING DROP OFF
- WELDING PICK UP 1
- WELDING PICK UP 2
- WIP

CONSUMABLE LABELS:

STOCKING:

- 36 GRIT PAD
- · 409
- ADHESIVE REMOVER
- GOJO ANTI-BACTERIAL

HAND SOAP

- BLUE THREADLOCK CO. EDUCATING



inventive









LIST OF APPROVED TEFLON TAPE MCO.EDUCATING LABELS CONT.

- GLOVES
- GOJO HAND CLEANER
- GRINDING DISKS
- LYSOL
- MASKING TAPE
- PINE-SOL

NON-STOCKING:

- 3M PROMOTER
- AIR TOOL OIL
- AJAX
- ANTI-SIEZE
- BAR KEEPER'S FRIEND
- CARDBOARD NOTE PAD
- CUT OFF DISC
- DX-103
- ELECTRICAL TAPE
- ELECTRONIC CLEANER
- ER CUTTING AND TAPING
- FLAT BLACK PAINT

- PLEXUS
- TIE WIRE
- WD-40
- WHITE PAPER TOWELS
- WINDEX
- ZEP
- GLOSS BLACK PAINT
- GORILLA TAPE
- HAND SANITIZER
- ISOPROPYL MIX
- PENETRATING OIL
- SAWZALL BLADES NG · SYNERGY SANDING BELTS
- SCOTCH-BRITE
- TING P. SELF-ETCHING PRIMER
 - SILICONE
 - STAPLES
 - TOILET PAPER
 - WHITE LITHIUM GREASE

UTILITY LABELS:

STOCKING:

- 110 CORD
- AIR HOSE
- DUST PAN
- HAND BROOM

- LARGE BROOM
- SMALL BROOM MCO.EDUCATING
- STEP LADDER
- WATER HOSE











LIST OF APPROVED LABELS CONT.

NON-STOCKING:

- 220 CORD
- FOLDING LADDER

TOOL LABELS:

- MOP
- SNOW SHOVEL

HAND TOOLS NON-STOCKING:

- 1" BACK OUT PUNCH
- 1/2" BACK OUT PUNCH
- 3/4" BACK OUT PUNCH
- #2 PHILLIPS SCREWDRIVER
- #3 PHILLIPS SCREWDRIVER
- 4' LEVEL
- BOX SCORER
- CARPENTER SQUARE
- CAULK GUN
- CENTER PUNCH
- CHANNEL LOCKS
- CHISFI
- CLAW HAMMER
- CRESCENT WRENCHES
- CRIMPER PLIERS
- DUSTER
- DRILL INDEX
- DRILL LUBE
- FILE
- FLAT JAW PLIERS
- FLATHEAD SCREWDRIVER

- GASKET CUTTER
- GREASE GUN
- GRINDER WRENCH
- HAMMER
- HAND WRAPPER
- P# ITD12371 3.500X0.313 PIPE
- LARGE DEAD BLOW
- LONG FISH TAPE
- NEEDLE NOSE PLIERS
- NOTE PADS
- PALLET PULLER
- PALM RATCHET
- PICK HAMMER
- PIGTAIL RUBBER GASKET TOOL
- PIPE VISE
- PIPE WRENCHES
- PLIERS
- PLUMB BOBS
- CO.EDUCATING POWDER GUN CUP
- PRY BARS
- QUICK GRIP CLAMP



inventive









LIST OF APPROVED LABELS CONT. · SPEED SQUARE CO.EDUCATING

- RATCHET
- RATCHET STRAPS
- ROTO PAX KNOB TOOL
- SCAPER
- SHORT CHALK LINE
- SHORT FISH TAPE
- SIDE CUTTING PLIERS
- SLAG HAMMER
- SMALL DEADBLOW
- SMALL SQUARE
- SNAP RING PLIERS
- SOCKETS

POWER TOOLS NON-STOCKING:

- AIR BUFFER
- AIR HAMMER
- AIR NOZZLE
- BELT SANDER
- BRAD NAILER
- CIRCULAR SAW
- CUT OFF TOOL
- DA SANDER
- DRILL
- ELECTRIC KNIFE
- FLASHLIGHT
- GRINDER

- STAPLE REMOVER
- STRING LINE
- TAPE MEASURE
- TORPEDO LEVEL
- TOW CHAIN
- TUBING HAND TOOL
- WALKING WHEEL
- WELPER
- WIRE BRUSH
- WIRE STRIPPERS
- WRENCHES
 - **GYRO SCREWDRIVER**
- HEAT GUN
- IMPACT
- JIG SAW
- NAIL GUN
- OSCILLATING SAW
- PALM SANDER
- PORTA-BAND
- RIVET GUN
- RIVET NUT GUN

- · STAPLE GUN MCO.EDUCATING











LIST OF APPROVED RIMCO.EDUCATING LABELS CONT.

ELECTRONIC TOOLS NON-STOCKING:

- CHARGING STATION
- EXTERNAL USB DRIVE
- LAPTOP
- MIL DEPTH GAUGE
- PHONE HEADSET

- RADIOS
- REMOTE
- STUD FINDER
- TEMP, GUN
- THERMOMETER

PROTECTIVE GEAR NON-STOCKING:

- HEARING PROTECTION
- FACE SHIELD
- POWDER HOOD

- RESPIRATOR
- · WELDING HELMET ING · SYNERGY

PROTECTIVE GEAR G. PEOPLE. CR **NON-STOCKING:**

- 1/2" ROUTER ARBOR
- 1/4" ROUTER ARBOR
- 13/8" ROUTER TABLE INSERT
- 2" ROUTER TABLE INSERT
- 2 1/2" ROUTER TABLE INSERT
- RBO3006
- · RBO3015/3050
- · RBO3020/3045

- RBO5040
- RBO5108
- RBO5125
- RBO5140
- · RBO5160
- ROUTER TABLE BACK STOP
- RIMCO·EDUCATING **TABLE PEGS**











LIST OF APPROVED TOOL BOX DRAWER LABELS: MCO.EDUCATING

NON-STOCKING:

- AIR CHUCKS
- AIR HAMMER
- AIR TOOLS
- ALLENS
- CHISELS
- CREEPER
- DRILL
- ELECTRICAL DIAGONSTIC TOOLS
- EXTENSIONS
- FILES
- FUEL LINE TOOLS
- GYRO SCREWDRIVERS
- HAMMERS
- HEXAGON ARM ACCESSORIES
- HEAT GUN
- HUB SOCKETS
- IMPACT DRIVER
- MEASUREMENT TOOLS
- METRIC WRENCHES
- MISCELLANEOUS

- NUT DRIVERS
- PLIERS
- POWER RATCHET
- PROFILE TOOLS
- PULLERS
- PUNCHES
- RATCHETS
- SAE WRENCHES
- SCRAPERS
- SCREW EXTRACTORS
- SCREWDRIVERS
- SEAL DRIVERS
- SEALANTS
- SLIDE HAMMER
- SNAP RING PLIERS
- SOCKETS
- SPARK TESTING
- TORQUE WRENCHES
- TORX
- TRIM TOOLS
- WELD BLANKET























2915 Industrial Way Mountain Home, ID 83647

Phone: (208) 587-7960