

Vertical Panel Innovative Saws

Carts



SWITCH CUTTING TOOLS

IN 8 SECONDS

ACCURACY

ACCURATE TO 1/64TH OF AN INCH





DOLLY MAX ALL TERRAIN

vel-Low DOLLY SERIES VARIABLE LOADING HEIGHT

PANEL EXPRESS SELF ADJUSTING

SCOOP DOLLY REPLACES FORKLIFT



WE DIDN'T REINVENT THE WHEEL, JUST THE DOLLY...

Varsity Series Specifications













Benefits:

- Cut Accuracy of 1/64"
- Frame Never Goes Out of Square
- Smooth Repetitive Carriage Movement
- Ten Second Tool Swap
- Mobility with Folding Stand and Wheels
- Outstanding Dust Evacuation System
- Minimal Set Up Time
- Rip Cut in Either Direction
- Utilize Stop Block on Left or Right
- Saw Cover Blade Window with Light



Makita 5007F Saw on Spinning Saw Insert Plate Standard 7.25" Saw Blade Dual Rip Gauges for Left or Right Rip Cuts Stop Block with Bar for Cutting Strips **Dust Hose and Dust Containment Brush** Folding Stand and Transport Wheels Horizontal Measuring Tapes Vertical Measuring Tape Blade Guard



Standard Equipment:

Nickel Chrome Plated Guide Tubes Accu-Square Alignment System Accu-Glide Sealed Bearing System Quick Release Carriage with 2 Locks Retraction Mechanism Powder Coated Steel Frame Cord Holder Center Material Support

Optional Accessories:

Floating Router Insert Plate OLFA® Pivoting Knife Insert Plate Spring Hold Down ACM Rolling Shear Insert Plate **Sheet Clamp** Full Builder's Extensions Coiled Extension Cord Full Mid-Fence Frame Dust Collection Laser Guide Flip Stop System

Varsity Series		
Product Specifications	Compact	Compact
Model Number	C52VP	C64VP
Material Rollers - Plastic	10	10
Maximum Cross Cut	52"	64"
Maximum Rip Cut	Unlimited	Unlimited
Maximum Cut Thickness	1-3/4"	1-3/4"
Saw Blade Diameter	7-1/4"	7-1/4"
Arbor Diameter	5/8"	5/8"
Saw Motor, Makita 5007F	15 amp-120 v	15 amp-120 v
Frame Height (set up)	78"	90"
Frame Width (set up)	65-1/4"	65-1/4"
Frame Depth-Stand closed with Saw	15"	15"
Frame Depth with Stand open	40"	40"
Shipping Weight	337#	357#

1000 Series Specifications











Benefits:

- Cut Accuracy of 1/64"
- Frame Never Goes Out of Square
- Smooth Repetitive Carriage Movement
- Ten Second Tool Swap
- Mobility with Folding Stand and Wheels
- Outstanding Dust Evacuation System
- Minimal Set Up Time
- Rip Cut in Either Direction
- Utilize Stop Block on Left or Right
- Saw Cover Blade Window with Light

Package Includes:

Makita 5007F Saw on Spinning Saw Insert Plate Standard 7.25" Saw Blade

Standard 7.25 Saw blade

Dual Rip Gauges for Left or Right Rip Cuts Stop Block with Bar for Cutting Strips

Dust Hose and Dust Containment Brush

Folding Stand and Transport Wheels

Horizontal Measuring Tapes

Vertical Measuring Tape

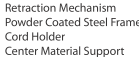
Side Stand Legs

Blade Guard

Saw Cover, Viewing Port with LED Lights, and Dust Port

Standard Equipment:

Nickel Chrome Plated Guide Tubes (Zinc Plated 88"/100")
Accu-Square Alignment System
Accu-Glide Sealed Bearing System
Accu-Fence Material Roller System
Quick Release Carriage with 2 Locks
Retraction Mechanism
Powder Coated Steel Frame



Optional Accessories:

Floating Router Insert Plate
OLFA® Pivoting Knife Insert Plate
Spring Hold Down
ACM Rolling Shear Insert Plate
Sheet Clamp
Full Builder's Extensions
Coiled Extension Cord
Full Mid-Fence
Frame Dust Collection
Laser Guide



1000 Series					
Product Specifications	Full Size				
Model Number	1052	1064	1076	1088	10100
Material Rollers - Plastic	18	18	18	18	18
Maximum Cross Cut	52"	64"	76"	88"	100"
Maximum Rip Cut	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited
Maximum Cut Thickness	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"
Saw Blade Diameter	7-1/4"	7-1/4"	7-1/4"	7-1/4"	7-1/4"
Arbor Diameter	5/8"	5/8"	5/8"	5/8"	5/8"
Saw Motor, Makita 5007F	15 amp-120 v				
Frame Height (set up)	78"	90"	102"	114"	126"
Frame Width (set up)	122"	122"	122"	122"	122"
Frame Depth-Stand closed with Saw	15"	15"	15"	15"	15"
Frame Depth with Stand open	40"	40"	40"	40"	40"
Shipping Weight	410#	450#	460#	555#	655#

2000 Series Specifications















Benefits:

- Cut Accuracy of 1/64"
- Frame Never Goes Out of Square
- Smooth Repetitive Carriage Movement
- Ten Second Tool Swap
- Mobility with Folding Stand and Wheels
- Outstanding Dust Evacuation System
- Minimal Set Up Time
- Rip Cut in Either Direction
- Utilize Stop Block on Left or Right
- Saw Cover Blade Window with Light

Standard Equipment:

Nickel Chrome Plated Guide Tubes Accu-Square Alignment System Accu-Glide Sealed Bearing System Accu-Fence Material Roller System Quick Release Carriage with 2 Locks Two Spool Retraction Mechanism Powder Coated Steel Frame Cord Holder Center Material Support

Package Includes:

Makita 5377NB Hypoid Saw on Spinning Saw Insert Plate Standard 7.25" Saw Blade

Dual Rip Gauges for Left or Right Rip Cuts Stop Block with Bar for Cutting Strips

Dust Hose and Dust Containment Brush

Folding Stand and Transport Wheels

Horizontal Measuring Tapes

Vertical Measuring Tape

Side Stand Legs

Steel Sleeved Material Rollers

Optional Accessories:

Floating Router Insert Plate OLFA[®]Pivoting Knife Insert Plate Spring Hold Down ACM Rolling Shear Insert Plate Sheet Clamp

Full Builder's Extensions

Coiled Extension Cord

Full Mid-Fence

Frame Dust Collection

Laser Guide

Flip Stop System

2000 Series Product Specifications	Full Size	Full Size	Full Size
Model Number	2052	2064	2076
Material Rollers - Steel Sleeved	18	18	18
Maximum Cross Cut	52"	64"	76"
Maximum Rip Cut	Unlimited	Unlimited	Unlimited
Maximum Cut Thickness	1-3/4"	1-3/4"	1-3/4"
Saw Blade Diameter	7-1/4"	7-1/4"	7-1/4"
Arbor Diameter	5/8"	5/8"	5/8"
Saw Motor, Makita 5377NB	15 amp-120 v	15 amp-120 v	15 amp-120 v
Frame Height (set up)	78"	90"	102"
Frame Width (set up)	122"	122"	122"
Frame Depth-Stand closed with Saw	15"	15"	15"
Frame Depth with Stand open	40"	40"	40"
Shipping Weight	440#	480#	490#

3000 Series Specifications









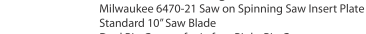




Benefits:

- Cut Accuracy of 1/64"
- Frame Never Goes Out of Square
- Smooth Repetitive Carriage Movement
- Ten Second Tool Swap
- Mobility with Folding Stand and Wheels
- Outstanding Dust Evacuation System
- Minimal Set Up Time

■ Rip Cut in Either Direction ■ Utilize Stop Block on Left or Right



Dual Rip Gauges for Left or Right Rip Cuts Stop Block with Bar for Cutting Strips Dust Hose and Dust Containment Brush Folding Stand and Transport Wheels

Package Includes:

Horizontal Measuring Tapes Vertical Measuring Tape



Standard Equipment:

Nickel Chrome Plated Guide Tubes Accu-Square Alignment System Accu-Glide Sealed Bearing System Accu-Fence Material Roller System Quick Release Carriage with 2 Locks Two Spool Retraction Mechanism Powder Coated Steel Frame Cord Holder Center Material Support

Optional Accessories:

Floating Router Insert Plate Coiled Extension Cord Spring Hold Down Sheet Clamp Full Builder's Extensions Full Mid-Fence Frame Dust Collection Laser Guide Flip Stop System

3000 Series			
Product Specifications	Full Size	Full Size	Full Size
Model Number	3050	3062	3074
Material Rollers - Steel Sleeved	18	18	18
Maximum Cross Cut	50"	62"	74"
Maximum Rip Cut	Unlimited	Unlimited	Unlimited
Maximum Cut Thickness	2-1/2"	2-1/2"	2-1/2"
Saw Blade Diameter	10"	10"	10"
Arbor Diameter	5/8"	5/8"	5/8"
Saw Motor, Milwaukee 6470-21	15 amp-120 v	15 amp-120 v	15 amp-120 v
Frame Height (set up)	78"	90"	102"
Frame Width (set up)	122"	122"	122"
Frame Depth-Stand closed with Saw	18"	18"	18"
Frame Depth with Stand open	40"	40"	40"
Shipping Weight	445#	485#	495#

Sign Maker's Series Specifications











Benefits:

- Frame Never Goes Out of Square
- Mobility with Folding Stand and Transport Wheels
- Cuts all Signmaking Material in Both Directions
- Cut Accuracy of 1/64"
- Smooth Repetitive Carriage Movement
- Ten Second Tool Swap
- Cut Thin or Thick Material up to 1 3/4"
- Minimal Set Up Time
- Industry Leading Material Support
- Rip Cut in Either Direction
- Utilize Stop Block with Bar on Left or Right
- Saw Cover Blade Window with Light
- Standard 7.25" Saw Blade
- Non-Proprietary Makita Saw



Standard Equipment:

Accu-Square Alignment System
Accu-Glide Sealed Bearing System
Accu-Fence Material Roller System (Full Size Only)
Quick Release Carriage with 2 Locks
Retraction Mechanism
Powder Coated Steel Frame
Nickel Chrome Plated Guide Tubes (Zinc Plated 88"/100")
Center Material Support
Cord Holder

Package Includes:

Makita 5007F on Spinning Saw Insert Plate
Spring Hold Down
Dust Hose and Dust Containment Brush
OLFA® Pivoting Knife Insert Plate
Folding Stand and Transport Wheels
Dual Horizontal Measuring Tapes
Vertical Measuring Tape
Dual Rip Gauges for Left or Right Rip Cuts
Stop Block with Bar for Cutting Strips
Blade Guard
Saw Cover, Viewing Port with LED Lights, and Dust Port
Side Stand Legs (Full Size Only)

Optional Accessories:

ACM Cutter Insert Plate Sheet Clamp Full Mid-Fence Frame Dust Collection Floating Router Insert Plate Full Builder's Extensions Laser Guide Steel Sleeved Material Rollers



Sign Maker's Series			F 11 0:	F 11 0:	F 11.0:	F 11.0:	E 11 6:
Product Specifications	Compact	Compact	Full Size				
Model Number	C52SM	C64SM	FS52SM	FS64SM	FS76SM	FS88SM	FS100SM
Material Rollers - Plastic	10	10	18	18	18	18	18
Maximum Cross Cut	52"	64"	52"	64"	76"	88"	100"
Maximum Rip Cut	Unlimited						
Maximum Cut Thickness	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"
Saw Blade Diameter	7-1/4"	7-1/4"	7-1/4"	7-1/4"	7-1/4"	7-1/4"	7-1/4"
Arbor Diameter	5/8"	5/8"	5/8"	5/8"	5/8"	5/8"	5/8"
Saw Motor, Makita 5007F	15 amp-120 v						
Frame Height (set up)	78"	90"	78"	90"	102"	114"	126"
Frame Width (set up)	65-1/4"	65-1/4"	122"	122"	122"	122"	122"
Frame Depth-Stand closed with Saw	15"	15"	15"	15"	15"	15"	15"
Frame Depth with Stand open	40"	40"	40"	40"	40"	40"	40"
Shipping Weight	347#	367#	430#	470#	490#	555#	655#

Classic Series Specifications











Benefits:

- Cut Accuracy of 1/64"
- Frame Never Goes Out of Square
- Smooth Repetitive Carriage Movement
- Ten Second Tool Swap
- Minimal Set Up Time
- Rip Cut in Either Direction
- Saw Cover Blade Window with Light

Standard Equipment:

Nickel Chrome Plated Guide Tubes
Accu-Square Alignment System
Accu-Glide Sealed Bearing System
Accu-Fence Material Roller System (Full Size Only)
Quick Release Carriage with 2 Locks
Retraction Mechanism
Powder Coated Steel Frame
Cord Holder
Center Material Support
Side Stand Legs (Full Size Only)

Optional Accessories:

Floating Router Insert Plate OLFA® Pivoting Knife Insert Plate Spring Hold Down ACM Rolling Shear Insert Plate **Sheet Clamp** Full Builder's Extensions Coiled Extension Cord Full Mid-Fence Frame Dust Collection Laser Guide Flip Stop System Folding Stand **Transport Wheels Dust Hose Dust Containment Brush** Steel Sleeved Material Rollers Stop Block with Bar for Cutting Strips Wall Mounting Kit



Package Includes:

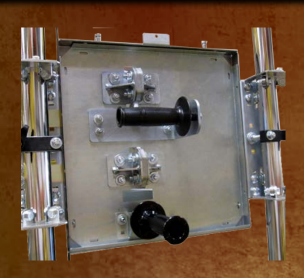
Makita 5007F on Spinning Saw Insert Plate Standard 7.25" Saw Blade Single Rip Gauge Dust Containment Hood Single Horizontal Measuring Tape Vertical Measuring Tape Side Stand Legs (Full Size Only) Saw Cover and Viewing Port Blade Guard



Classic Series Product Specifications	Compact	Compact	Full Size	Full Size	Full Size
Model Number	C52C	C64C	FS52C	FS64C	FS76C
					18
Material Rollers - Plastic	10	10	18	18	.,
Maximum Cross Cut	52"	64"	52"	64"	76"
Maximum Rip Cut	Unlimited	Unlimited	Unlimited	Unlimited	Unlimited
Maximum Cut Thickness	1-3/4"	1-3/4"	1-3/4"	1-3/4"	1-3/4"
Saw Blade Diameter	7-1/4"	7-1/4"	7-1/4"	7-1/4"	7-1/4"
Arbor Diameter	5/8"	5/8"	5/8"	5/8"	5/8"
Saw Motor, Makita 5007F	15 amp-120 v				
Frame Height (set up)	78"	90"	78"	90"	102"
Frame Width (set up)	65-1/4"	65-1/4"	122"	122"	122"
Frame Depth-No Stand, measured with Saw	13"	13"	13"	13"	13"
Frame Depth with Stand open	No Stand Included				
Transport Wheels	No Wheels Included				
Shipping Weight	276#	296#	370#	396#	412#

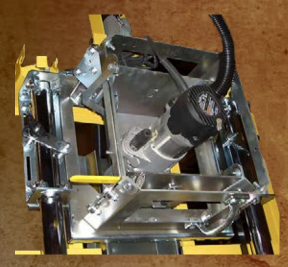


Optional Accessories



DIBOND™ CUTTER INSERT

Cut 3mil DiBond™ and other materials! Zero dust, and the edges of your material are rolled smooth. Virtually no noodling of drop.



FLOATING ROUTER INSERT

This insert allows your router to contact the material and follow the contours of the sheet or "float". Gives consistent depth dados, even with warped material.



Our Knife Cutter Design Is Superior!
Turn your panel saw into a sheet cutter!

PIVOTING KNIFE CUTTER INSERT

- Rip-Cut AND Cross-Cut
- Retractable Blade
- Faster Changeover
- No Backerboard Needed
- Uses segmented OLFA blade for fast sharpening

Vertical Panel Saws

Optional Accessories - Material Support



Material Support

SHEET CLAMP



Recommended with ACM Cutter. It is especially useful when cutting long, narrow pieces on the material rollers, or small pieces on the mid fence. Magnets are used to hold it open and hold it to the frame. 48" capability.

STEEL ROLLER SLEEVE

Our material roller is inserted into a 1/8" steel sleeve, which eliminates the worry of a material roller cracking or breaking due to heavy use. *Standard on the 2000 & 3000 series.





MID FENCE

Allows for easy, waist-high cuts instead of cutting smaller pieces down by your ankles. Lip is removed for cutting full sheets. Leave in place to hold small material waist-high. All metal construction, won't warp, swell, or de-laminate.





FULL BUILDER'S EXTENSIONS (Left & Right Side)

Each extension is 28" long. Used to extend the wheel base of the machine to provide added material support when feeding or exiting materials during a rip-cut. Extensions are easily added or removed with self-aligning bolts. Perfect for taking to the job site with a compact machine.

SPRING HOLD DOWN

The Spring Hold Down holds thinner materials against the frame for more material support. It's recommended for materials 1/4" or less. It doesn't have to be removed when cutting thicker materials.





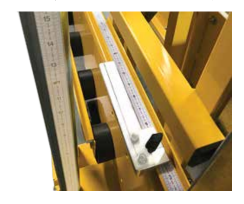
Vertical Panel Saws Optional Accessories - Measurement Systems | Frame Additions



Measurement **Systems**

STOP, EXTENSION BAR & TAPE

Quickly measure and make repetitive cuts on either side of the saw blade, saving you time and money! The Bar allows you to cut thin strips using the Stop.



ASER GUIDE

Set to illuminate cut line of your circular saw or knife cutter insert. Great for trimming prints in the sign industry. Uses standard AA batteries.

FLIP STOP

When making repetitive cuts, the Flip Stop saves you time by eliminating the need to move a stop back and forth, and ensuring that all of your cuts are uniform.



DUAL RIP GAUGE

For fast & easy set-ups of lengthwise rip cuts, and for ripping in both directions. The tension spring on the bottom keeps the tape taut for easy reading





Frame Additions

FRAME DUST COLLECTION (Hook-up)





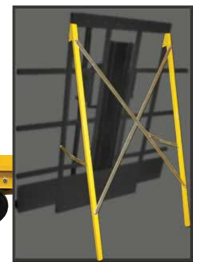
Add an additional port at the bottom of your frame. As the dust falls, the lip at the bottom vent draws it away through a 4" port at the back of your machine.

FOLDING STAND & WHEELS*

Can be folded like a ladder. When tilted vertically, weight shifts to two 5" wheels, letting it be moved easily into a cutting position or out of the way.



*Factory attached when ordered with your machine.



Crating and Shipping



Saw Trax protects your investment.

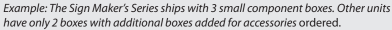
Vertical Panel Saws are Big, Heavy, and Expensive pieces of machinery. When you are investing the money into these products, we invest the time in crating and shipping them properly. We want you to get the product you expect in the condition you expect it in.

Take a look at the steps we take when preparing your Vertical Panels Saw for shipment.



Step 1:

The small components are packed away in boxes to be secured to the Saw Frame (See Step 4). The Cord Holder is secured horizontally to the Saw Frame's fence lip.







Step 2:

A wooden base is custom built here in the warehouse, and the Panel Saw Frame is placed on top and secured to it using metal bands.





Step 3:

The Saw Frame and pallet are then boxed in with 2x4 planks and plywood. Additional wood blocks are placed under the frame in the guide tube brackets to support and prevent shifting during transportation.





Step 4:

The boxes containing the small components are placed on the Saw Frame and kept in place with more metal bands.





Step 5:

The Vertical Panel Saw is then wrapped in black manufacturing cling wrap and all labels are placed on the outside. A strap with wall mounting hooks is attached to secure the crated Panel Saw to the walls of the transporting truck.



Product Dimensions



Set Up		Depth - Folding stand	Depth - Folding		
Vertical Panel Saw	Width	closed with Saw	stand open	Height	Weight
Classic Compact 52"	65-1/4"	13"	No stand included	78"	215#
Classic Compact 64"	65-1/4"	13"	No stand included	90"	267#
Classic Full Size 52"	122"	13"	No stand included	78"	229#
Classic Full Size 64"	122"	13"	No stand included	90"	280#
Classic Full Size 76"	122"	13"	No stand included	102"	294#
Varsity Compact 52"	65-1/4"	15"	40"	78"	255#
Varsity Compact 64"	65-1/4"	15"	40"	90"	307#
1000 Full Size 52"	122"	15"	40"	78"	253#
1000 Full Size 64"	122"	15"	40"	90"	304#
1000 Full Size 76"	122"	15"	40"	102"	334#
1000 Full Size 88"	122"	15"	40"	114"	362#
1000 Full Size 100"	122"	15"	40"	126"	390#
2000 Full Size 52"	122"	15"	40"	78"	267#
2000 Full Size 64"	122"	15"	40"	90"	318#
2000 Full Size 76"	122"	15"	40"	102"	356#
3000 Full Size 50"	122"	18"	40"	78"	277#
3000 Full Size 62"	122"	18"	40"	90"	328#
3000 Full Size 74"	122"	18"	40"	102"	380#
Sign Maker's Compact 52"	65-1/4"	15"	40"	78"	267#
Sign Maker's Compact 64"	65-1/4"	15"	40"	90"	319#
Sign Maker's Full Size 52"	122"	15"	40"	78"	279#
Sign Maker's Full Size 64"	122"	15"	40"	90"	316#
Sign Maker's Full Size 76"	122"	15"	40"	102"	368#
Sign Maker's Full Size 88"	122"	15"	40"	114"	374#
Sign Maker's Full Size 100"	122"	15"	40"	126"	404#

Crated to Ship				Crated
Vertical Panel Saw	Width	Depth	Height	Weight
Classic Compact 52"	68-3/4"	12-3/4"	80-1/4"	297#
Classic Compact 64"	68-3/4"	12-3/4"	91-1/4"	350#
Classic Full Size 52"	123-3/4"	12-3/4"	80-1/4"	377#
Classic Full Size 64"	123-3/4"	12-3/4"	91-1/4"	430#
Classic Full Size 76"	123-3/4"	12-3/4"	99"	464#
Varsity Compact 52"	68-3/4"	12-3/4"	80-1/4"	337#
Varsity Compact 64"	68-3/4"	12-3/4"	91-1/4"	390#
1000 Full Size 52"	123-3/4"	12-3/4"	80-1/4"	417#
1000 Full Size 64"	123-3/4"	12-3/4"	91-1/4"	470#
1000 Full Size 76"	123-3/4"	12-3/4"	99"	504#
1000 Full Size 88"	123-3/4"	12-3/4"	99"	534#
1000 Full Size 100"	123-3/4"	12-3/4"	99"	564#
2000 Full Size 52"	123-3/4"	12-3/4"	80-1/4"	431#
2000 Full Size 64"	123-3/4"	12-3/4"	91-1/4"	484#
2000 Full Size 76"	123-3/4"	12-3/4"	99"	526#
3000 Full Size 50"	123-3/4"	12-3/4"	80-1/4"	441#
3000 Full Size 62"	123-3/4"	12-3/4"	91-1/4"	494#
3000 Full Size 74"	123-3/4"	12-3/4"	99"	550#
Sign Maker's Compact 52"	68-3/4"	12-3/4"	80-1/4"	349#
Sign Maker's Compact 64"	68-3/4"	12-3/4"	91-1/4"	402#
Sign Maker's Full Size 52"	123-3/4"	12-3/4"	80-1/4"	443#
Sign Maker's Full Size 64"	123-3/4"	12-3/4"	91-1/4"	482#
Sign Maker's Full Size 76"	123-3/4"	12-3/4"	99"	538#
Sign Maker's Full Size 88"	123-3/4"	12-3/4"	99"	568#
Sign Maker's Full Size 100"	123-3/4"	12-3/4"	99"	598#

Scoop Dolly Specifications



Benefits:

Lift, Tilt, and Glide Items in Narrow Aisleways ■ Move Prefabricated Objects like Door, Window, and Wall Units

■ Load Remains Stable, Does Not Need to be Supported by the Operator

■ Saddle Posts Help Support the Load When Tilted with 4 Angle Settings

■ Base Model Dolly Can Carry Up to 800 lbs (Upgrade to 1000 lbs)

■ Foot Leverage Bar Option for More Leverage When Loading

■ Move in Any Direction



12 Gauge Steel Unibody Box

Four 4" Polyurethane Over Cast Iron Swivel Casters

Powder Coated Steel Frame

Saddle Posts

800 lb Weight Capacity

Scoop Lip of 4"

E-Track Strap Access Positions

Saddle Post Storage Positions

Innovative Ergonomic Design

Floor Clearance of 5/8"

Optional Accessories:

Weight Upgrade to 1000 lbs. Padded Horizontal Supports (set of 2)

Dock Transition Wheels

Brakes (set of 2)

Foot Leverage Bar

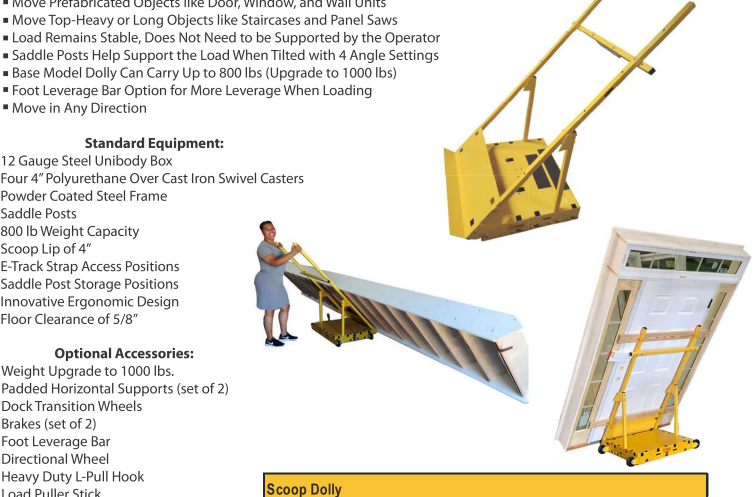
Directional Wheel

Heavy Duty L-Pull Hook

Load Puller Stick

Folding Lock





Scoop Dolly Product Specifications	
Material Construction	12 Gauge Steel Unibody
Overall Dimensions with Lip, (Base Plate)	30"L X 32"W X 5-1/4"H
Overall Height with Posts Upright	65" Height-Middle Post Position
Maximum Capacity / Optional Weight Upgrade	800 lbs / 1000 lbs
Deck Height	5-1/4"
Floor Clearance	5/8"
Scoop Lip	4"
Casters - Total Number / Type (Base Model)	4-Swivel
Casters- Size & Wheel Material	4" Polyurethane Over Cast Iron
Square Posts 16 Gauge Steel	1-1/4" X 1-1/4" Posts
Saddle Post Locations	4 Sets of Post Positions
Finish - Color	Powder Coated Yellow
Weight (Base Model)	90 lbs

Panel Express Specifications



Benefits:

- All-Terrain Panel, Sheet, or Slab Cart
- Self Clamping Mechanism Adjusts to Material
- Dolly fits within Standard Doorway, Installers Access
- Convienent Foldable Pull Handle
- Move Glass, Granite, Plywood and Drywall
- Base Model Dolly Can Carry Up To 700 lbs (200 lbs if Locked Open)
- Durable Metal Construction
- Rubber Lined Clamping Brace
- Brace Locks Open to Hold Multiple Items

Standard Equipment:

12 Gauge Steel Body

Powder Coated Steel Frame

700 lbs. Weight Capacity, 200 lbs. if Locked Open

Built-In Foldable Handle for Pulling

Floor Clearance 3-1/2", Utilize For Any Surface or Terrain

E-Track Strap Access Positions

Ergonomic Design

Two Locking - 5" Polypropylene Casters

Two Foam Filled 12.25" Maintance Free Tires



Pivoting Shelf Tool Box







Panel Express	
Product Specifications	
Material Construction	12 Gauge Steel Body
Overall Dimensions	26"W x 20.75"L x 20"H
Maximum Capacity / Locked Position	700 lbs / 200 lbs
Clamping Channel Height From Floor (Unloaded)	10-3/4"
Clamping Channel Height From Floor (Loaded)	7"
Clamping Channel Width	3-1/2"
Foldable Pulling Handle	24"
Floor Clearance	3-1/2"
Casters - Size, Type & Material	2 - 5" Locking / Polypropylene
Tires - Type / Size	2 - Foam Filled 12.25" Tires
Rated Capacity - Casters / Tires	Casters 250 lbs each / Tires 400 lbs each
Finish - Color	Powder Coat Yellow
Weight	69 lbs



yel-Low Safety Dolly Specifications



Benefits:

■ Dolly Fits within Standard Doorways

■ Move in Any Direction

■ Move Multiple Objects, Different Sizes and Weights

■ Base Model Dolly Can Carry Up to 1000 lbs

■ Durable Welded Unibody Steel Construction

Standard Equipment:

12 Gauge Steel Unibody Box
Six - 56" square 16 Gauge Posts
Four 4" Polyurethane Over Cast Iron Casters
Powder Coated Steel Unibody
1000 lb Weight Capacity
E-Track Strap Access Positions (8)
Low Loading Height, Lower than a Pallet
Floor Clearance of 5/8"



Additional Posts in Various Lengths
Dock Transition Wheels
Brakes (set of 2)
Corner Protectors/Connectors
Fixed Direction Caster
Forklift Posts
Shelf Plate
Hi/Lo Caster Bracket Kit







yel-Low Safety Dolly Product Specifications	*Optional Accessories
Material Construction	12 Gauge Steel Unibody
Post Position Locations on Top of Dolly Body (Vertical)	18
Post Position Locations on Sides of Dolly Body (Horizontal)	8
Overall Dimensions Without Posts	30"L x 25"W x 5-1/4"H
Overall Dimensions w/ Posts Installed (56" Posts Vertical)	30"L x 25"W x 57"H
Dock Transition Wheel Material / Weight of 4 Assembly*	4" Solid Polypropylene / 4.7 lbs
Maximum Capacity	1000 lbs
Brakes - Weight Capacity (Set of 2) Assembly*	Brakes Rated 600 lbs Each Holding Capacity
Deck Height	5-1/4"
Floor Clearance	5/8"
Casters - Total Number / Dock Transition Caster*	4 / 5
Casters Size - Wheel Material	4" Polyurethane Over Cast Iron
Casters - Type	Swivel
Finish - Color	Powder Coat Yellow
Weight - Without Posts / With (6) 56" Posts	53 lbs / 93 lbs

Raised Safety Dolly Specifications



Benefits:

- Dolly Fits within Standard Doorways
- Move in Any Direction
- Move Multiple Objects, Different Sizes and Weights
- Base Model Dolly Can Carry Up to 1000 lbs
- Durable Welded Unibody Steel Construction

Standard Equipment:

12 Gauge Steel Unibody Box
Six - 56" square 16 Gauge Posts
Four 4" Polyurethane Over Cast Iron Locking Casters
Powder Coated Steel Frame
1000 lb Weight Capacity
E-Track Strap Access Positions (8)
Innovative Ergonomic Design



Additional Posts in Various Lengths Corner Protectors/Connectors

Fixed Direction Casters Forklift Channels Forklift Posts

Shelf Plate







Raised Safety Dolly Product Specifications	
Material Construction	12 Gauge Steel Unibody
Post Position Locations on Top of Dolly Body (Vertical)	18
Post Position Locations on Sides of Dolly Body (Horizontal)	8
Overall Dimensions Without Posts	30"L x 25"W x 9-5/8"H
Overall Dimensions With Posts Installed	30"L X 25"W X 61-3/8"H
Maximum Capacity	1000 lbs
Deck Height	9-5/8"
Floor Clearance	4-7/8"
Casters - Total Number	4
Caster Size - Wheel Material	4" Polyurethane Over Cast Iron
Casters - Type	Locking
Finish - Color	Powder Coat Yellow
Weight - Without Posts / With (6) 56" Posts	54 lbs / 94 lbs



Rack & Roll Safety Dolly Specifications



Benefits:

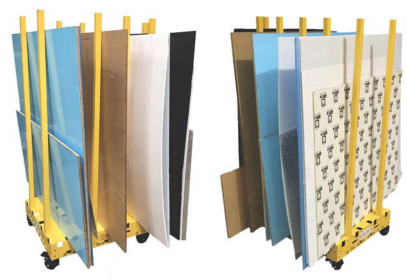
- Dolly Fits within Standard Doorways
- Move in Any Direction
- Move Multiple Objects, Different Sizes and Weights
- Base Model Dolly Can Carry Up to 1000 lbs
- Durable Welded Unibody Steel Construction

Standard Equipment:

12 Gauge Steel Unibody Box
Six - 56" square 16 Gauge Posts
Four 4" Polyurethane Over Cast Iron Locking Casters
Powder Coated Steel Frame
1000 lb Weight Capacity
E-Track Strap Access Positions (8)
Innovative Ergonomic Design



Additional Posts in Various Lengths Corner Protectors/Connectors Fixed Direction Casters Forklift Channels Forklift Posts Shelf Plate





Rack & Roll Safety Dolly Product Specifications				
Material Construction	12 Gauge Steel Unibody			
Post Position Locations on Top of Dolly Body (Vertical)	18			
Post Position Locations on Sides of Dolly Body (Horizontal)	8			
Overall Dimensions Without Posts	30"L x 25"W x 8-3/4"H			
Overall Dimensions With Posts Installed	30"L X 25"W X 60-1/2"H			
Maximum Capacity	1000 lbs			
Deck Height	8-3/4"			
Floor Clearance	4-3/16"			
Casters - Total Number	4			
Caster Size - Wheel Material	4" Polyurethane			
Casters - Type	Locking			
Finish - Color	Powder Coat Yellow			
Weight - Without Posts / With (6) 56" Posts	51 lbs / 104 lbs			



Dolly Max Specifications



Benefits:

- Multi-Function All-Terrain Cart
- Wheelbarrow Posts Configuration for Easy Movement
- Dolly Fits within Standard Doorway, Installers Access
- Move Multiple Objects, Different Size and Weights
- Base Model Dolly Can Carry Up To 700 lbs.
- Durable Welded Unibody Steel Construction

Standard Equipment:

12 Gauge Steel Unibody Box

Six - 56" Square 16 Gauge Posts

Two Additional 56" Square Steel Wheelbarrow Posts

Powder Coated Steel Frame

700 lbs. Weight Capacity

Floor Clearance 5-1/16", Utilize For Any Surface or Terrain

E-Track Strap Access Positions

Two Locking - 5" Polypropylene Casters

Two Foam Filled 12.25" Maitnance Free Tires



Additional Posts Available - Optional Lengths Weight Capacity Upgrade to 1000 lbs.

Forklift Posts





Dolly Max Product Specifications					
Material Construction	12 Gauge Steel Unibody				
Post Position Locations on Top of Dolly Body (Vertical)	10				
Post Position Locations on Sides of Dolly Boddy (Horizontal)	6				
Overall Dimensions Without Posts	30"L x 25.5"W x 12-3/4"H				
Overall Dimensions With Posts Installed (56" Posts Vertical)	30"L X 25.5"W X 62-1/2"H				
Wheelbarrow Handle Posts	2				
Maximum Capacity / Upgrade Capacity	700 lbs / 1000 lbs				
Deck Height	12-3/4"				
Floor Clearance	5-1/16"				
Casters - Size, Type & Material	2 - 5" Locking / Polypropylene				
Tires - Type / Size	2 - Foam Filled 12.25" Tires				
Rated Capacity - Casters / Tires	Casters 250 lbs each / Tires 400 lbs each				
Finish - Color	Powder Coat Yellow				
Weight - Without Posts / With (8) 56" Posts	66 lbs / 120 lbs				

Shuttle Dolly Specifications



Benefits:

- 40% Larger than yel-Low Safety Dolly
- Dolly Fits within Standard Doorways
- Move in Any Direction
- Move Multiple Objects, Different Sizes and Weights
- Base Model Dolly Can Carry Up to 1000 lbs
- Durable Welded Unibody Steel Construction

Standard Equipment:

12 Gauge Steel Unibody Box
Four - 56" square 16 Gauge Posts
Four 4" Polyurethane Over Cast Iron Casters
Powder Coated Steel Unibody
1000 lb Weight Capacity
E-Track Strap Access Positions (8)
Low Loading Height, Lower than a Pallet
Floor Clearance of 5/8"



Additional Posts in Various Lengths
Wheelbarrow Handles
Dock Transition Wheels
Brakes (set of 2)
Corner Protectors/Connectors
Fixed Direction Caster
Forklift Posts
Hi/Lo Caster Bracket Kit





*Optional Accessor					
Product Specifications					
Material Construction	12 Gauge Steel Unibody				
Post Position Locations on Top of Dolly Body (Vertical)	12				
Overall Dimensions without Posts	36"L x 29"W x 5-1/4"H				
Overall Dimensions with Posts Installed (56" Posts Vertical)	36"L x 29"W x 57"H				
Dock Transition Wheel Material / Weight of 4 Assembly*	4" Solid Polypropylene / 4.7 lbs				
Maximum Capacity	1000 lbs				
Brakes - Weight Capacity (Set of 2) Assembly*	Brakes Rated 600 lbs Each Holding Capacity				
Deck Height	5-1/4"				
Floor Clearance	5/8"				
Casters - Total Number / Dock Transition Caster*	4 / 5				
Caster Size - Wheel Material	4" Polyurethane Over Cast Iron				
Caster - Type	Swivel				
Finish - Color	Powder Coat Yellow				
Weight - Without Posts / With (4) 56" Posts	70 lbs / 97 lbs				

Hand-Held Cutting Specifications



Coro-Claw[™], Coro-Claw X[™], Biddi Safety Knife[™], & Coro-Pins

Coro-Claw and Coro-Claw X Benefits:

- Handheld Cutter for 4 mm and 10 mm Corrugated PVC
- Score with Outer Prong and Cut with Inner Prong
- Patented Beveled Cutting Blades (10 mm)
- Offset and Angled Cutting Blades
- Score Cut Without Affecting the Printed Side for POP Displays

Standard Equipment:

Ergonomic Handle with Dual Fluted Cutter

Biddi Safety Knife Benefits:

- Handheld Cutter for Paper & Banner Materials
- Bi-Directional Blade Cuts Forward & Reverse
- Protected Cutting Blades, No Exposed Blade
- Blade Will Not Cut Into Tabletop, Printer, or Laminator

Standard Equipment:

Ergonomic Handle with Bi-Directional Blade

Coro-Pins Benefits:

- Coro-Pins Connect Flutes of Coroplast® Together
- Loop Designed On Top To Easily Suspend Signs
- Holds 3 or 4 Sided Free Standing Columns

Standard Equipment:

Pin for Finished Signs

Package Includes:

Package of 20





Replacement Blades Avaiable

Product Specifications	Coro-Claw™	Coro-Claw-X™	Biddi Safety Knife™	Coro-Pins
Color	Yellow	Black	Orange	Silver
Handle Material	Plastic	Plastic	Plastic	Steel - Zinc Plated
Handle Dimensions	5-5/8"L x 1/2"W	6-5/16"L x 1/2"W	6-1/2"L x 1/2"W	Pin 1/4"D x 4"L
Handle Width	1" Tappered	13/16"	1" Tappered	
Cutting Thickness	4 mm	10 mm	Paper & Banners	
Cutting Tool Type	Dual-Prong	Dual-Prong	Dual-Blade	
Weight (each unpackaged)	1.8 oz	3.7 oz	2 oz	0.8 oz
Shipping Weight	5 lbs per box of 24	3 lbs per box of 6	5 lbs per box of 24	2 lbs per box of 20
Replacements Available	2 Pack Heads	2 Pack Heads	2 Pack Heads	Box of 20 Pins
Weight (each unpackaged)	0.4 oz	1.4 oz	0.6 oz	0.8 oz
Shipping Weight	5 lbs per box of 6	2 lbs per box of 6	2 lbs per box of 6	2 lbs per box Total 4 lbs





Saw Trax Manufacturing Co., Inc.
(770) 974-0021
1-888-729-8729
info@sawtrax.com
www.sawtrax.com