



2 20p20

# STORAGE SYSTEM

## FOR BENDING TOOLS



# CONTENTS

CONTENT	2
Legend	3
BENDING TOOL STORAGE	4
VTZ CABINETS FOR BENDING TOOLS	6
Tool Trays	. 6
23 ½"W - 3 drawers	. 7
30½"W - 4 drawers	. 7
37½"W - 5 drawers	. 7
44½"W - 6 drawers	. 7
R CABINETS FOR BENDING TOOLS	8
Preconfigured cabinet options	. 8
36"H - Tool drawers	. 9
36"H - Tool drawers and standard drawer	. 9
40"H - Tool drawers	. 9
40"H - Tool drawers and standard drawer	. 9
46"H - Tool drawers	10
46"H - Tool drawers and standard drawer	10
60"H - Tool drawers	10
60"H - Tool drawers and standard drawer	10
R MOBILE CABINETS FOR BENDING TOOLS	11
Preconfigured cabinet options	11
Cabinet tops	11
37½"H - Tool drawers	12
$37  ^1\!\!/_2$ "H - Tool drawers and standard drawer	12
41 <sup>1</sup> ⁄ <sub>2</sub> "H - Tool drawers	12
41 $\frac{1}{2}$ "H - Tool drawers and standard drawer	12
CHANGE CART	13
Change cart with laminated hardwood top	
and tool tray	13
DRAWER ACCESSORIES	14
Extra partitions	14
Rubber Mat	14
Bending Tool Trays	15

MULTITEK CARTS	16
Material Handling cart	16
Preparation and Control Station	16
Shelf Accessories	16
Drawer Accessories	16
STATIONARY CABINETS	17
Heavy-Duty Cabinets	17
Heavy-Duty Multi-Drawer Cabinet	17
MOBILE CABINETS	18
Heavy-Duty Toolbox	18
Heavy-Duty Multi-Drawer Toolbox	18
WORKSTATION SYSTEMS	19
Maintenance Station	19
Side Table	19
Mobile Side Table	19

## THIS BROCHURE FEATURES OUR MOST POPULAR MODELS.

## CONTACT US TO FULLY EXPLORE A WORLD OF POSSIBILITIES.

#### LEGEND

Below are the meanings for the various icons used in this document:

Width	Laminated Wood Top
Depth	Stainless Steel Top
Actual Depth	Painted Steel Top
Height	Painted Steel Top with Rubber Mat
Load Capacity	Plastic Laminate Top
Linear Feet of Storage	True One-Drawer- at-a-Time System
RF31 Drawers	Lock-In Mechanism
Subdivided Drawers	Econo Lock- In Mechanism
Drawers with NC82 Tool Tray	Central Locking
RF62 Drawers	L3 Lock
Drawer Bank	LC Locking
I Multi-Drawer Bank	15A Electrical Outlets
Upper Bank	<b>Quantity</b>
Left Bank	MultiTek Shelves
I Right Bank	MultiTek Roll- Out Shelves
WTZ Drawer System	MultiTek Shelf Quantity
Roll-Out Shelves	No Bending Tool Tray
Casters	Number of Bending Tool Trays



# BENDING TOOL STORAGE

Rousseau's bending tool storage system has been designed to provide maximum protection for your punches and dies while offering optimal and ergonomic storage.

Our storage solutions have been engineered for the tools you use, and they take into account the management methods used for storing and transporting them within your company. Our range of solutions are compatible with multiple tool styles: American, European, Wilson WT, Wila NS, Trumpf and more. Whether you use a system where the tools are stored in a central store then allocated based on the daily production schedule, or each press brake has a toolbox containing the punches and dies needed for specific tasks, we are sure you will find a Rousseau storage solution that meets your needs.



Δ



## VTZ CABINETS FOR BENDING TOOLS

With VTZ (Vertical Tool Zone) Vertical Storage, you can store many different tools in a relatively small floor area.

The shelves can be adjusted vertically in 3/4" increments c/c to accommodate the height of your tools. They can also support a load of 250lb. Each of the drawers features a floor rolling system that supports a 1,000lb. load in total.

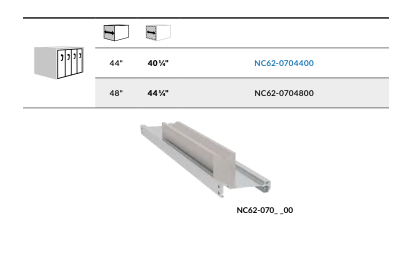
For tool storage, the drawers include a universal tray (flat) and/or adjustable tray (upright). Extra trays can be added as needed.

NOTES: The width of your tools determines the depth of the VTZ cabinet to choose. Refer to the icon for the usable dimensions you will have for your tools. Leave sufficient space for gripping your tools. We recommend 1 ½" on either side of the tool.

#### **TOOL TRAYS**

#### Universal tray 会

- For storing punches and dies flat.
- 4 <sup>3</sup>/<sub>16</sub>"W surface in the center for storing tools.
- Can be used to store a variety of items.



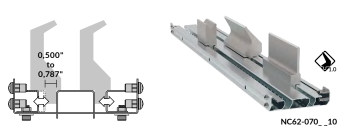


### Adjustable trays 🏈

- For storing punches and dies upright.
- Can be adjusted to accommodate most tool tangs.
- Includes a fixed central part and two adjustable parts on the sides. The position of the adjustable parts can be adjusted along the width (0.500" to 0.787") based on the tools stored by loosening the screws.
- Includes perforations in the center where the tools middle section can be clipped in if needed.
- Two versions available:
  - o 10 (1.0) : Recommended for American-type tools. Hollow depth: 1.030"
  - o 15 (1.5) : Recommended for European, Wilson WT, Wila NS, Trumpf type tools. Hollow depth: 1.468"

	1	1	
2 2 2 2	44"	40¼"	NC62-0704415
	44	40 74	NC62-0704410
	40"	44 ¼"	NC62-0704815
	48"	44 74	NC62-0704810

NOTE: Refer to technical guide N55 to determine the tray best suited to your tool type.



0,500" to 0,787"





L3 Lock



NCB- ... <u>L3</u>



LC Locking



NCB- ... <u>LC</u>









1 1 2 3	1	1				
			62"	$\diamond$	40.25'	NCB-AH620001
3 23½" —			62"		40.25'	NCB-AH621001
	44"	62"	<b>A</b>	40.25'	NCB-AH621501	
	001/#		62"	$\otimes$	40.25'	NCV-AH629901
	2372 -		62"	$\diamond$	44.25'	NCB-AI620001
			62"		44.25'	NCB-AI621001
		48"	62"	<b>A</b>	44.25'	NCB-AI621501
			62"	$\otimes$	44.25'	NCV-AI629901

1221		1		]		
		62"	چ	53'	NCB-DH620001	
		44"	62"	<b>()</b>	53'	NCB-DH621001
		44	62"	<b>()</b> <sub>1.5</sub>	53'	NCB-DH621501
4	4 30½" 48"		62"	$\otimes$	53'	NCV-DH629901
4			62"	چ	59'	NCB-DI620001
		10"	62"	<b>A</b>	59'	NCB-DI621001
		40	62"	<b>()</b> <sub>1.5</sub>	59'	NCB-DI621501
		62"	$\otimes$	59'	NCV-DI629901	

3333	-	1	1			
	44		62"	$\diamond$	67'	NCB-GH620001
		4.4"	62"		67'	NCB-GH621001
		44" - -	62"		67'	NCB-GH621501
5	271/"		62"	$\otimes$	67'	NCV-GH629901
5	5 37½" -	48" -	62"	$\diamond$	74'	NCB-GI620001
			62"		74'	NCB-GI621001
			62"		74'	NCB-GI621501
			62"	$\otimes$	74'	NCV-GI629901

1 1 1 1	1	1					
			62"	$\diamond$	80.5'	NCB-JH620001	
	44" 6 44½" 48"	44"	62"		80.5'	NCB-JH621001	
			44	62"	<b>A</b>	80.5'	NCB-JH621501
,			62"	$\otimes$	80.5'	NCV-JH629901	
0		/2"	62"	$\diamond$	88.5'	NCB-JI620001	
			40"	62"		88.5'	NCB-JI621001
		40	62"	<b>A</b>	88.5'	NCB-JI621501	
			62"	<b>⊗</b> -	88.5'	NCV-JI629901	

## **R CABINETS FOR BENDING TOOLS**

The tools used for bending sheet metal are heavy and come in many different shapes. To store them regardless of their shape, size or weight, we offer a reinforced tool drawer fitted with a structural partition. Extra structural partitions can be added as needed to increase the number of subdivisions inside the drawer (**see page 14**).

To add a top, see page 11.

• Tool drawers



#### **PRECONFIGURED CABINET OPTIONS:**

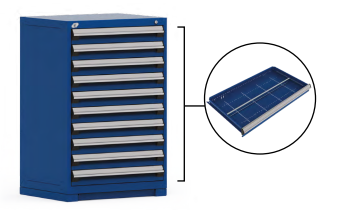
Image: Weight of the second second

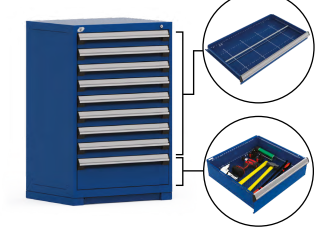
NOTES : The usable height of each drawer is 1" inch less than its nominal height.

The width of your tools determines the width of the cabinet to choose.

Refer to the icon for the usable dimensions you will have for your tools. Leave sufficient space for gripping your tools. We recommend 1 ½" on either side of the tool.

 Tool drawers and a standard general-purpose drawer at the bottom







## **40"H - TOOL DRAWERS**

6

2

+ Ì -30" 24" 40" N5BADE-3801L3 4" 40" N5BADG-3801L3 30" 27" 5" 36" 24" 40" N5BAEE-3801L3 36" 27" 40" N5BAEG-3801L3 42' 24" 40" N5BAGE-3801L3 42" 27" 40" N5BAGG-3801L3 48" 24" 40" N5BAHE-3801L3 48" 27" 40" N5BAHG-3801L3 54" 24" 40" N5BAJE-3801L3 54" 27" 40" N5BAJG-3801L3

#### 40"H - TOOL DRAWERS AND STANDARD DRAWER

1 Ŷ I aliante a construction of the second secon -4" 30" 24" 40" N5BADE-3802L3 10" 30" 40" N5BADG-3802L3 27" -36" 24" 40" N5BAEE-3802L3 36" 27" 40" N5BAEG-3802L3 42" 24" 40" N5BAGE-3802L3 42" 27" 40" N5BAGG-3802L3 48" 24" 40" N5BAHE-3802L3 48" 27" 40" N5BAHG-3802L3 54" 24" 40" N5BAJE-3802L3 54" 27" 40" N5BAJG-3802L3

9







	1	1	
30"	24"	36"	N5BADE-3401L3
30"	27"	36"	N5BADG-3401L3
36"	24"	36"	N5BAEE-3401L3
36"	27"	36"	N5BAEG-3401L3
42"	24"	36"	N5BAGE-3401L3
42"	27"	36"	N5BAGG-3401L3
48"	24"	36"	N5BAHE-3401L3
48"	27"	36"	N5BAHG-3401L3
54"	24"	36"	N5BAJE-3401L3
54"	27"	36"	N5BAJG-3401L3

	Ŷ	I A
5	4"	-
1	-	10"

6

1

	1	1	
30"	24"	36"	N5BADE-3402L3
30"	27"	36"	N5BADG-3402L3
36"	24"	36"	N5BAEE-3402L3
36"	27"	36"	N5BAEG-3402L3
42"	24"	36"	N5BAGE-3402L3
42"	27"	36"	N5BAGG-3402L3
48"	24"	36"	N5BAHE-3402L3
48"	27"	36"	N5BAHG-3402L3
54"	24"	36"	N5BAJE-3402L3
54"	27"	36"	N5BAJG-3402L3

#### 36"H - TOOL DRAWERS

#### Ì 5 4" 5" 2

I	1		
30"	24"	36"	N5BADE-3401L3
30"	27"	36"	N5BADG-3401L3
36"	24"	36"	N5BAEE-3401L3
36"	27"	36"	N5BAEG-3401L3
42"	24"	36"	N5BAGE-3401L3
42"	27"	36"	N5BAGG-3401L3
48"	24"	36"	N5BAHE-3401L3
48"	27"	36"	N5BAHG-3401L3
54"	24"	36"	N5BAJE-3401L3

_	1	1		
	30"	24"	36"	N5BADE-3402L3
	30"	27"	36"	N5BADG-3402L3
	36"	24"	36"	N5BAEE-3402L3
	36"	27"	36"	N5BAEG-3402L3
	42"	24"	36"	N5BAGE-3402L3
	42"	27"	36"	N5BAGG-3402L3
	48"	24"	36"	N5BAHE-3402L3
	48"	27"	36"	N5BAHG-3402L3
	54"	24"	36"	N5BAJE-3402L3





36"H - TOOL DRAWERS AND STANDARD DRAWER

Ì	-	1		
4"	30"	24"	60"	N5BADE-5801L3
5"	30"	27"	60"	N5BADG-5801L3
5	36"	24"	60"	N5BAEE-5801L3
	36"	27"	60"	N5BAEG-5801L3
	42"	24"	60"	N5BAGE-5801L3
	42"	27"	60"	N5BAGG-5801L3
	48"	24"	60"	N5BAHE-5801L3
	48"	27"	60"	N5BAHG-5801L3
	54"	24"	60"	N5BAJE-5801L3
	54"	27"	60"	N5BAJG-5801L3

#### 6

60"Н - ТС	OOL DRAW	ERS			
	$\langle \! \langle \! \rangle \!$		1		
11	4"	30"	24"	60"	N5BADE-5801L3
2	5"	30"	27"	60"	N5BADG-5801L3
2	5	36"	24"	60"	N5BAEE-5801L3
		36"	27"	60"	N5BAEG-5801L3
		42"	24"	60"	N5BAGE-5801L3
		42"	27"	60"	N5BAGG-5801L3
		48"	24"	60"	N5BAHE-5801L3

$\langle \! \rangle$	-	1		
-	30"	24"	60"	N5BADE-5802L3
10"	30"	27"	60"	N5BADG-5802L3
	36"	24"	60"	N5BAEE-5802L3
	36"	27"	60"	N5BAEG-5802L3
	42"	24"	60"	N5BAGE-5802L3
	42"	27"	60"	N5BAGG-5802L3
	48"	24"	60"	N5BAHE-5802L3
	48"	27"	60"	N5BAHG-5802L3
	54"	24"	60"	N5BAJE-5802L3
	54"	27"	60"	N5BAJG-5802L3

#### 60"H - TOOL DRAWERS AND STANDARD DRAWER



	1	Ţ	
30"	24"	46"	N5BADE-4401L3
30"	27"	46"	N5BADG-4401L3
36"	24"	46"	N5BAEE-4401L3
36"	27"	46"	N5BAEG-4401L3
42"	24"	46"	N5BAGE-4401L3
42"	27"	46"	N5BAGG-4401L3
48"	24"	46"	N5BAHE-4401L3
48"	27"	46"	N5BAHG-4401L3
54"	24"	46"	N5BAJE-4401L3
54"	27"	46"	N5BAJG-4401L3

	Ø	$\langle \!\!\!\!\!\!\!\rangle$	
8	4"	-	30
1	-	8"	30
			30 30 42
			3
			42
			42

4" -

11

1

_	l	1		
	30"	24"	46"	N5BADE-4402L3
	30"	27"	46"	N5BADG-4402L3
	36"	24"	46"	N5BAEE-4402L3
	36"	27"	46"	N5BAEG-4402L3
	42"	24"	46"	N5BAGE-4402L3
	42"	27"	46"	N5BAGG-4402L3
	48"	24"	46"	N5BAHE-4402L3
	48"	27"	46"	N5BAHG-4402L3
	54"	24"	46"	N5BAJE-4402L3
	54"	27"	46"	N5BAJG-4402L3

#### 46"H - TOOL DRAWERS

10

Ø

4"

## 46"H - TOOL DRAWERS AND STANDARD DRAWER



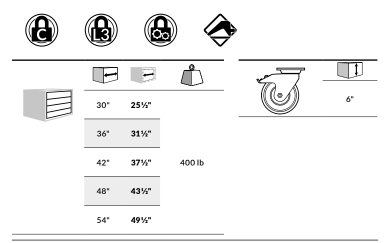




## **R MOBILE CABINETS FOR BENDING TOOLS**

The tools used for bending sheet metal are heavy and come in many different shapes. To store them regardless of their shape, size or weight, we offer a reinforced drawer fitted with a structural partition. Extra structural partitions can be added as needed to increase the number of subdivisions inside the drawer (**see page 14**).





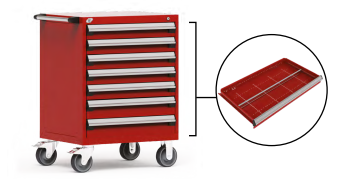
NOTES : The usable height of each drawer is 1" inch less than its nominal height.

The width of your tools determines the width of the cabinet to choose. Refer to the icon for the usable dimensions you will have for your tools. Leave sufficient space for gripping your tools. We recommend 1 ½" on either side of the tool.

• Tool drawers and a large general-purpose drawer at the bottom



• Tool drawers



#### CABINET TOPS



DIMENSIONS	0	0	0	0	0
				STAINI ESS STEEL WITH	

	1	STEEL WITH RUBBER MAT	LAMINATED HARDWOOD	STAINLESS STEEL*	STAINLESS STEEL WITH MARINE EDGE**	PAINTED STEEL
30" -	24"	RC32-3024-01	WS14-3024A	RC35-3024	RC35-3024M	RC37-3024
30	27"	RC32-3027-01	WS14-3027A	RC35-3027	RC35-3027M	RC37-3027
36" -	24"	RC32-3624-01	WS14-3624A	RC35-3624	RC35-3624M	RC37-3624
30	27"	RC32-3627-01	WS14-3627A	RC35-3627	RC35-3627M	RC37-3627
42" -	24"	RC32-4224-01	WS14-4224A	RC35-4224	RC35-4224M	RC37-4224
42	27"	RC32-4227-01	WS14-4227A	RC35-4227	RC35-4227M	RC37-4227
48" -	24"	RC32-4824-01	WS14-4824A	RC35-4824	RC35-4824M	RC37-4824
-10	27"	RC32-4827-01	WS14-4827A	RC35-4827	RC35-4827M	RC37-4827
54"	24"	RC32-5424-01	WS14-5424A	RC35-5424	RC35-5424M	RC37-5424
54	27"	RC32-5427-01	WS14-5427A	RC35-5427	RC35-5427M	RC37-5427

NOTE: \* To order a 12ga top, add "12" to the product number. Leave the number as is for a 16ga top.

\*\* To order, specify the steel gauge required, 12ga or 16ga.





#### 37 1/2"H - TOOL DRAWERS AND STANDARD DRAWER

5 1

	Ø	$\langle \rangle$	-	1		
4	4"	-	30"	24"	371/2"	N5BBDE-3002L3A
1	-	10"	30"	27"	371⁄2"	N5BBDG-3002L3A
			36"	24"	371⁄2"	N5BBEE-3002L3A
			36"	27"	371⁄2"	N5BBEG-3002L3A
			42"	24"	371⁄2"	N5BBGE-3002L3A
			42"	27"	371/2"	N5BBGG-3002L3A
			48"	24"	371⁄2"	N5BBHE-3002L3A
			48"	27"	371⁄2"	N5BBHG-3002L3A
			54"	24"	371⁄2"	N5BBJE-3002L3A
			54"	27"	371⁄2"	N5BBJG-3002L3A

	Ŷ
4	4"
2	5"

37 1/2"H - TOOL DRAWERS

-	1		
30"	24"	371/2"	N5BBDE-3001L3A
30"	27"	371/2"	N5BBDG-3001L3A
36"	24"	371/2"	N5BBEE-3001L3A
36"	27"	371/2"	N5BBEG-3001L3A
42"	24"	371/2"	N5BBGE-3001L3A
42"	27"	371/2"	N5BBGG-3001L3A
48"	24"	371/2"	N5BBHE-3001L3A
48"	27"	371/2"	N5BBHG-3001L3A
54"	24"	371/2"	N5BBJE-3001L3A
54"	27"	371/2"	N5BBJG-3001L3A





## 41 ½"H - TOOL DRAWERS AND STANDARD DRAWER

Ŷ	$\langle \rangle$	l	1	Ţ	
4"	-	30"	24"	411/2"	N5BBDE-3402L3A
-	10"	30"	27"	411/2"	N5BBDG-3402L3A
		36"	24"	411/2"	N5BBEE-3402L3A
		36"	27"	411/2"	N5BBEG-3402L3A
		42"	24"	41½"	N5BBGE-3402L3A
		42"	27"	41½"	N5BBGG-3402L3A
		48"	24"	411/2"	N5BBHE-3402L3A
		48"	27"	41½"	N5BBHG-3402L3A
		54"	24"	411/2"	N5BBJE-3402L3A
		54"	27"	411/2"	N5BBJG-3402L3A

#### 41 ½"H - TOOL DRAWERS

	$\langle \! \rangle$	-	1		
5	4"	30"	24"	411/2"	N5BBDE-3401L3A
2	5"	30"	27"	41½"	N5BBDG-3401L3A
2		36"	24"	411/2"	N5BBEE-3401L3A
		36"	27"	411/2"	N5BBEG-3401L3A
		42"	24"	411/2"	N5BBGE-3401L3A
		42"	27"	411/2"	N5BBGG-3401L3A
		48"	24"	411/2"	N5BBHE-3401L3A
		48"	27"	411/2"	N5BBHG-3401L3A
		54"	24"	411/2"	N5BBJE-3401L3A
		54"	27"	41½"	N5BBJG-3401L3A

## **CHANGE CART**

Change carts are used for a specific purpose. They are the link between the central store and tool cabinets, which are located next to press brakes, so the cabinets can be filled and emptied on a daily basis.

They have a wider wheelbase at the front of the cart to ensure perfect stability. The cart top has a tool tray and laminated hardwood top for easy tool preparation.

Two versions available 🔇 :

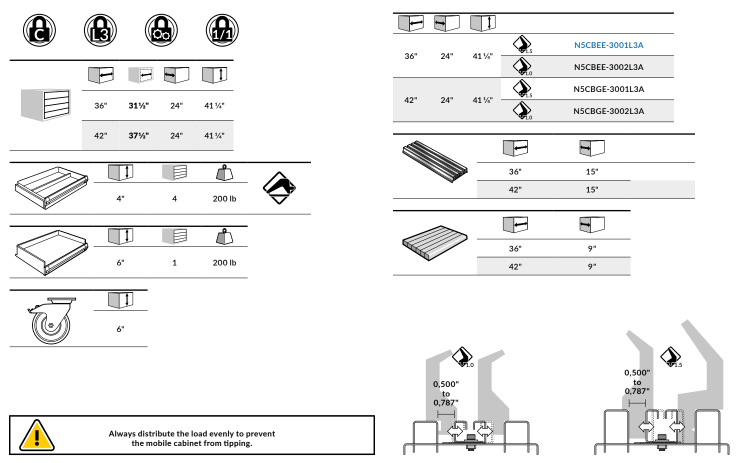
- 02 (1.0) : Recommended for American-type tools. Hollow depth: 1.030".
- 01 (1.5) : Recommended for European, Wilson WT, Wila NS, Trumpf type tools. Hollow depth: 1.468".

NOTES: Refer to technical guide N55 to determine the tray best suited to your tool type. The usable height of each drawer is 1" inch less than its nominal height.

> Refer to the icon For the usable dimensions you will have for your tools. Leave sufficient space for gripping your tools.



#### CHANGE CART WITH LAMINATED HARDWOOD TOP AND TOOL TRAY



#### **EXTRA PARTITIONS**

-

Heavy-duty partitions (RG07) are used to separate tools and provide reinforcement at the bottom of the drawer to prevent it from buckling under a concentrated load.

- Specially designed for tool drawers (RF62).
- Screws in from underneath and to one end of the drawer.

	F		
	30"	25½"	RG07-3003
	36"	31½"	RG07-3603
v	42"	37½"	RG07-4203
	48"	431⁄2"	RG07-4803
	54"	491/2"	RG07-5403

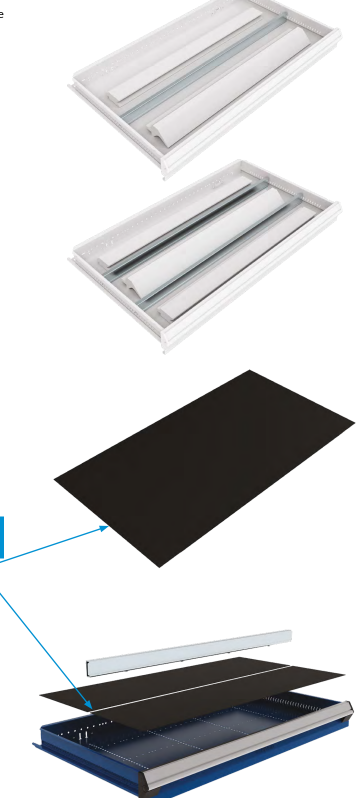
#### **RUBBER MAT**

1/8" black neoprene mat for RF31 and RF62 drawers for protecting tools and items stored at the bottom of the drawer.

- Installs between partitions (RG07).
- Installs underneath bending tool trays (NC82).

	1	
20"	24"	RG58-3024
30" -	27"	RG58-3027
36"	24"	RG58-3624
30"	27"	RG58-3627
42"	24"	RG58-4224
	27"	RG58-4227
48"	24"	RG58-4824
48"	27"	RG58-4827
54"	24"	RG58-5424
	27"	RG58-5427

Must be cut with a utility knife



#### ADJUSTABLE BENDING TOOL TRAYS

Stores punches and dies upright.

Can be adjusted to accommodate most tool tangs.

Includes a fixed central part and two adjustable parts on the sides. The position of the adjustable parts can be adjusted along the width (0.500" to 0.787") based on the tools stored by loosening the screws.

Includes perforations in the center where the tools middle section can be clipped in if needed.

Sits in the bottom of Rousseau heavy-duty drawers (RF31/RF32/RF62).

Multiple widths and depths are available so trays can be added to an existing Rousseau cabinet.

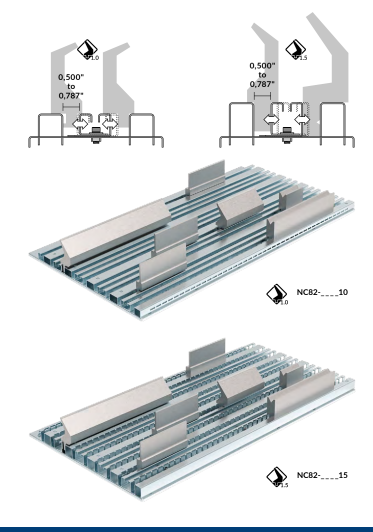
Two versions available:

- 10 (1.0) : Recommended for American-type tools. Hollow depth: 1.030".
- 15 (1.5) : Recommended for European, Wilson WT, Wila NS, Trumpf type tools. Hollow depth: 1.468".

NOTES: Refer to technical guide N55 to determine the tray best suited to your tool type. The usable height of each drawer is 1" inch less than its nominal height.

> Refer to the icon for the usable dimensions you will have for your tools. Leave sufficient space for gripping your tools.

-	H	1			
		21"	6	NC82-302110	
30"	251/2"	21	6	NC82-302115	
30	2372	27"	9	NC82-302710	
		21	9	NC82-302715	
		21"	6	NC82-362110	
		21	6	NC82-362115	
36"	31½"	24"	8	NC82-362410	
30	3172	24	8	NC82-362415	
			9	NC82-362710	
		27"	9	NC82-362715	
			24"	8	NC82-422410
42"	37½"	24"	8	NC82-422415	
42	3/72	27"	9	NC82-422710	
			9	NC82-422715	
		24"	8	NC82-482410	
40"	401/1	24	8	NC82-482415	
48" <b>43½</b> " -	07"	9	NC82-482710		
		27"	9	NC82-482715	
54" <b>49½</b> "		0.4#	8	NC82-542410	
	<b>49</b> ½"	24"	8	NC82-542415	
54	4772	27"	9	NC82-542710	
		27	9	NC82-542715	



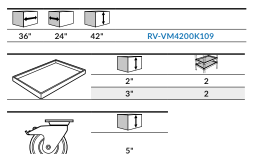


### **MULTITEK CART**

The MultiTek Cart provides an ergonomic way to transport and handle items and tools of different sizes. Lightweight and highly durable, it comes with a wide range of configurations and accessories to suit the unique needs of each work activity. With a maximum load capacity of 600lb. and unrivaled versatility, it is the ideal companion to help you perform your daily tasks.



#### MATERIAL HANDLING CART

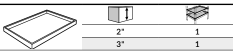


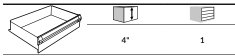
- For moving parts and tools over long distances.
- Sold non-assembled.

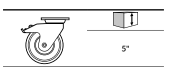
## PREPARATION AND CONTROL STATION











- Includes utility panels and a document holder.
- The top shelf with protective polycarbonate top acts as a work surface.
- Includes an adjustable shelf with tool foam, which can hold a vernier, rulers, small measurement tools, and other tools required for the task at hand.
- Sold assembled

#### SHELF ACCESSORIES

## DRAWER ACCESSORIES





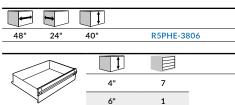
Rousseau's modular cabinets boast a heavy-duty and distinctive design that is ideal for all environments. They are market-leading products thanks to the wide range of dimensions and accessories available, their modular design and, above all, their durability. The drawers have a load capacity of 400lb. each and can be opened to full extension.





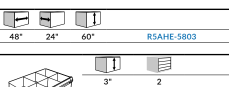


#### **HEAVY-DUTY CABINET**





#### **HEAVY-DUTY CABINET**



4"

6"

8"

4

4

1



#### **HEAVY-DUTY MULTI-DRAWER CABINET**

54" 24	" 46"		R5KJE-4403		
		-			
		54"	4"	2	
			4"	1	
	E	24"	5"	3	
<sup>v</sup>			6"	2	
	F		9"	1	
			10"	1	
		30"	12"	1	



## **MOBILE CABINET**

Rousseau's R Heavy-Duty Mobile Cabinet is one of the safest and most secure on the market. The integrated lock-in mechanism activates with just one hand. With a simple upward movement with just one hand on one of the drawer's ergonomic handles, the drawer opens with incredible ease.

Fitted with high-quality, resistant casters, it has been designed for intensive use in harsh work environments.

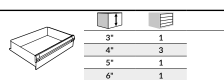




#### HEAVY-DUTY TOOLBOX







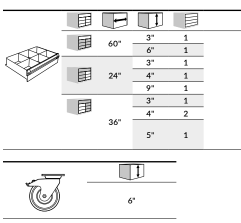




#### HEAVY-DUTY TOOLBOX

60" 24" 39 ½" R5GKE-3017		1	Ĵ	
	60"	24"	39 ½"	R5GKE-3017



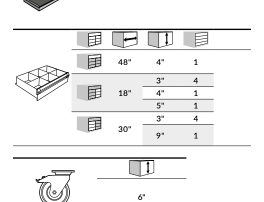






HEAVY-DUTY MULTI-DRAWER TOOLBOX

1	1	1	
48"	24"	37 ½"	R5GHE-3025



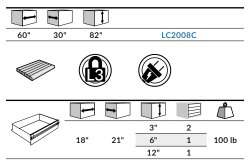
### WORKSTATION SYSTEMS

Whether you need a basic workbench consisting of two legs and a top, or a more specialized, height-adjustable table for stationary or mobile tasks, you will find a solution for every application.

You will love the versatility of our workbenches and their ability to evolve along with your business needs by simply adding one of our many easy-to-install accessories.



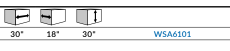
#### MAINTENANCE STATION



• Includes 1 LED light, 1 power outlet channel, 1 utility panel, 10 hooks and 2 tiltable shelves.



#### SIDE TABLE





• For placing parts before and after bending.



#### MOBILE SIDE TABLE

-	1		
42"	30"	31¼"	WSW6101
$\checkmark$	$\geqslant$	<b>С</b> 500 Ib	
	5	4"	

• For placing and transporting parts before and after bending.



## THINK INNOVATION DURABILITY QUALITY



Rousseau was founded in 1950. Since then, Rousseau has been designing, engineering and manufacturing modular and industrial storage systems for a variety of markets. Our facilities, covering 254,000 square feet in total and equipped with cutting-edge technology, are a sign of our growth and vitality.

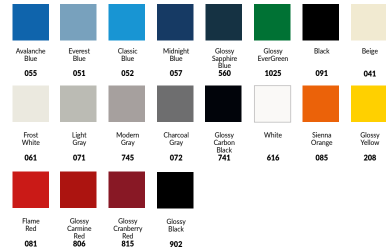
We offer complete and integrated solutions for all your storage needs: drawers for shelving and cabinets, industrial shelving, Mini-Racking, workstations, hutches, carts, toolboxes, and much more.

Visit www.rousseau.com for more information.

## COLORS

#### **STANDARD COLORS**

Colors may differ slightly from those shown.



902

For any questions, please contact your local distributor:

#### **DRAWER HANDLE ENDCAPS**



