# INFORMATION B



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All prices are subject to change without notice. Prices do not include taxes of any kind. All quotations automatically expire after 15 days (unless specified otherwise) and are subject to termination by notice within that period.

### **TERMS OF PAYMENT**

Terms are specified by the credit department. No discount on cash payment. Overdue account will be charged a  $1\frac{1}{2}$  % monthly interest fee.

### APPROVAL

All orders, contracts or agreements are subject to final approval by Equipement Boni Inc which will not be held responsable for late delivery of merchandise directly or indirectly resulting from fire, flooding, war, power shortage, governamental laws and acts, ship lost at sea or other reasons that are not under our control.

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All request for changes and/or cancellation are subject to approval by Equipement Boni Inc. All efforts will be made to accomodate these requests. It is possible that fees maybe invoiced.

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The choice of carrier must be specified on each order. Equipement Boni Inc. will not assume responsability any transportion costs whatsoever.

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In most cases, shipments are without back orders, however, in order to best serve our customers, partial shipments may occur (unless customer specifies otherwise).

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*In normal circumstances, 20%* restocking fees will be deducted on the credit to cover the handling (reception, inspection and return to inventory) of merchandise returned in prestine condition without damage and in its original packaging.

Restocking fees of **50%** will be deducted for all merchandise returned **without its original packaging** and/or with **light** scuff marks that require repainting and/or slightly damaged but can be fixed.

Merchandise that are painted in **special colors, 50%** restocking fees will be deducted on the credit and that is for all colors with the exception of Polar White, Dust Grey and Sargasse Beige.

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Equipement Boni Inc. reserves the right to accept or refuse any order. All transactions are subject to our sales terms. Equipement Boni Inc. reserves the right to correct any errors or omissions.

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The images and specifications in this catalogue are general and maybe modifed by Equipement Boni Inc. to improve the product or to optimized manufacturing and this without prior notice.

As much as we have tried to be precise as possible, Equipement Boni Inc. will not be held responsible for errors that may have occured at the time of printing of this catalog.



# LENGTH CONFIGURATION INDEX B-03

### TO DETERMINE THE CONFIGURATION AS PER THE LENGTH OF THE UNIT

Length	P2½	P3	P4	A21/2	A3	A4	Length	P3	P4	A3	A4
3'	Γ Ζ /2	1	Γ4	<b>RL</b> /2	AJ	A4	54'	гJ	1	2	11
4'		•	1				55'	1		2	13
5'	1		I	1			56'		1		13
6'	-	1		1	1		57'		1	3	11
7'			1		1		58'		1	2	12
8'			1			1	58	1	l	۷.	12
		4			0	1		1	4		
9'		1	4		2		60'		1	2	14
10'			1		2	•	61'		1	3	12
11'		1				2	62'	4	1	2	13
12'			1			2	63'	1			15
13'			1		3	4	64'		1		15
14'			1		2	1	65'		1	3	13
15'		1				3	66'		1	2	14
16'			1			3	67'	1			16
17'			1		3	1	68'		1		16
18'			1		2	2	69'		1	3	14
19'		1				4	70'		1	2	15
20'			1			4	71'	1			17
21'			1		3	2	72'		1		17
22'			1		2	3	73'		1	3	15
23'		1				5	74'		1	2	16
24'			1			5	75'	1			18
25'			1		3	3	76'		1		18
26'			1		2	4	77'		1	3	16
27'		1				6	78'		1	2	17
28'			1			6	79'	1			19
29'			1		3	4	80'		1		19
30'			1		2	5	81'		1	3	17
31'		1			_	7	82'		1	2	18
32'		•	1			7	83'	1	•		20
33'			1		3	5	84'		1		20
34'			1		2	6	85'		1	3	18
35'		1			<u> </u>	8	86'		1	2	19
36'			1			8	87'	1		<u> </u>	21
37'			1		3	6	88'	•	1		21
38'			1		2	7	89'		1	3	19
30		1			2	9	90'		1	2	20
40'			1			9	90 91'	1		2	20
40			1		3		92'		1		22
41			1		2	8	92	├	1	3	22
42		1			2		93		1	2	20
43			1			10		1		2	
			1			10	95'	1	4		23
45'			1	<b> </b>	3	8	96'	├	1		23
46'			1	ļ	2	9	97'	<u>                                     </u>	1	3	21
47'		1				11	98'		1	2	22
48'			1	ļ		11	99'	1			24
49'			1	ļ	3	9	100'		1		24
50'			1		2	10	101'		1	3	22
51'		1				12	102'		1	2	23
52'			1			12	103'	1			25
53'			1		3	10	104'		1		25
		o 01/	201 2		4 40"						

P = Starter, A= Add-on, 2<sup>1</sup>/<sub>2</sub> = 30", 3 = 36" and 4 = 48"

# EQUIDEMENT

# BACKING CONFIGURATION B-04

### FOR REGULAR BONI STRUCTURE (EXCLUDING THE COMPACT SERIES)

	MASONITE AND SLATWALL						
	Panel	Panel	Total height	Qty of joiner	Qty of joiner	Slatwall	
	21 5/8	28 7/8	Masonite Panel	Wall unit	Island /1⁄2 island	Height	
34"		1	28 7/8			29 7/8	
36"		1	28 7/8			29 7/8	
48"	2		43 1/4	1	2	43 3/8	
54"	1	1	50 1/2	1	2	50 5/8	
60"		2	57 3/4	1	2	57 7/8	
66"	3		64 7/8	2	4	65 1/8	
72"	3		64 7/8	2	4	65 1/8	
78"	2	1	72 1/8	2	4	72 3/8	
84"	1	2	79 3/8	2	4	79 5/8	
88"						86 7/8	
90"		3	86 5/8	2	4	86 7/8	
96"	3	1	93 3/4	3	6	94 1/8	

### METAL

METAL						
		PLAIN	Ν	PERFORATED		
	Plain 7 1/4	Plain 14 1/2	Total height	Plain 7 1/4	Perforated 14 1/2	Total Height
24"	1	1	21 3/4	1	1	21 3/4
34"		2	29		2	29
36"		2	29		2	29
42"	1	2	36 1/4	1	2	36 1/4
48"		3	43 1/2		3	43 1/2
54"	1	3	50 3/4	1	3	50 3/4
60"		4	58		4	58
66"	1	4	65 1/4	1	4	65 1/4
72"	1	4	65 1/4	1	4	65 1/4
78"		5	72 1/2		5	72 1/2
84"	1	5	79 3/4	1	5	79 3/4
88"		6	87		6	87
90"		6	87		6	87
96"	1	6	94 1/4	1	6	94 1/4

### FOR ISLAND, HALF-UNIT AND WALL UNIT STEP

STEP 2

STEP 4

Unscrew the levellers by at least 1" to facilitate the levelling of the unit.

Insert the kickplate into the feet.





### STEP 3

Insert the bottom tie bar (back base) into the notches at the base of the uprights (for structure with masonite or slatwall backing only).

Insert the galvanized crossbar into the centre notches of the uprights (approximatly 6" from the top). Fold back the tabs to stiffen the unit (see arrow for details). For structure with masonite or slatwall backing only.



### NOTE

If you are installing a unit with metal panel this step does not concern you.



NOTE If you are installing a unit with metal panel this step does not concern you.

## ISLAND, HALF-UNIT AND WALL UNIT

### STEP 5 (FOR WALL UNIT ONLY)

When installing a wall unit of 72" or higher, the use of an anchor bar is strongly recommended. This bar must be placed between the uprights and fastened with screws to the wall wood studs. One bar per section.





### WARNING

If heavy items such as paint, hardware or plumbing parts are to be put on the shelves, you must install at each section a heavy duty anchor bar that will be fastened to the uprights with metal screws and fastened to the wall wood studs.





### STEP 6

Slide the backing(s) between the uprights. A joiner is supplied when needed to join 2 panels or more.



NOTE

If you are installing a unit with metal panel this step does not concern you.

#### **STEP 7**

Place the top cap as shown.



# INSTALLATION PROCEDURES B-07 FOR ISLAND, HALF-UNIT AND WALL UNIT

### STEP 9

#### Levelling

STEP 8



To level half-units or wall units, level lenghtwise the unit with the **B** levellers, then drop the **A** levellers so that they touch the floor and verify then the overall level.

To level an island, start with the **A** and **D** levellers, followed by the **B** and **C** that will level the unit lenghtwise. Afterward, verify at each uprights that all is levelled. Drop the base shelf into place, between the two halves of the feet.



STEP 10

Slide the shoe cover into place between the two halves of the feet.



#### STEP 11

Place the finishing cap as shown (if required)



#### **INFORMATION REGARDING METAL BACKING**

The metal backing (plain or perforated) slides inbetween the uprights like the masonite backing, the end that resembles an arrow head goes head down like the small drawing on the right.

There is a stopper a the base of the upright that will stop the backing once it is at its lowest possible position.



**INSTALLATION PROCEDURES B-08** ENDFRAME AND END BASE SHELF STEP 1 Install the levellers upward into the side тор kickplates as shown. воттом STEP 2 Slide the side kickplates into the front TOP VIEW kickplate. O 0 STEP 3 Slide the entire assembly into the island's feet. DETAIL STEP 4 Drop the base shelf onto the levellers. STEP 5 Insert the attachement of the endframe (A) into the upright. The bottom attachment will B slide between the 2 base shelves. Screw the endframe to the upright to secure it.

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### ENDFRAME WITH ENDFRAME KICKPLATE



STEP 1	Fold the kickplate tabs upward. (fig. A).
STEP 2	Slide the kickplate into the feet of the island.
STEP 3	Slide the endframe into place, the upper attachement (fig. B) goes into the upright and the 2 bottom angles (fig. C) goes between the halves of the feet.
STEP 4	Screw the endframe to the upright to secure it.



ENDFRAME WITH KICKPLATE (WHEN THE FRAME IS NARROWER)



### **CASH COUNTER - CONVENIENCE STORE TYPE**

Step 1

Step 2



2

Assemble the base structure like an island. See pages B-5 to 7.

Place the end panel against the end upright. The top of the panel must be flush with the top of the upright. Adjust the height of the panel with the levellers under it.

Insert the lower attachements (1) into the 2 halves of the feet and secure it to the panel with screws.

Screw into place the upper attachements to the panel.

Place the counter top on top of the island, it will exceed the end panels by about ½". Secure the top to the side panels with screws through the upper attachments (2). Finally, insert the counter top brackets (3) into place. **Important** : contrary to regular brackets, these must pushed upward into place, secure them to the counter top with screws.

Step 3

If the counter top comes in 2 parts, join the parts together with the special attachement.



**2-wa**y

tape

Without moulding (rear)



With label moulding

Step 4

Install the shelves, the straight ones go on the clerk's side, the adjustable ones on the client's side. Secure the shelves to the brackets by pushing in the metal half-moon into the bracket's hole. The half-moon must be install at the back. If the counter is supplied with shelves with label moulding they must be bolted to the brackets.

### FOR LABORATORY UNIT

**EQUIPEMENT** 



Étape 1	Insert the uprights into the base.
Étape 2	Slide one backing into place.
Étape 3	Place a plastic joiner ontop of the backing.
Étape 4	Slide the second backing into place.
Étape 5	If required, slide the finishing cap onto the base.
Étape 6	Drop the top into place.

Take note that the base and top are identical

### FOR LABORATORY UNIT

ÉQUIPEMENT



7	L-shaped adaptor for lab unit (for corner).
8	Clip for double unit.
9	Clip for end unit.
10	Crossbar for lab unit.
11	Shelf for lab unit (reversible).
12	Wall anchor for lab unit.
13	End to end clip for lab unit.
14	Finishing corner for lab unit.

WIRE MESH WING



### **ROTATING HOOK DISPLAY**



### **ROTATING HOOK DISPLAY**





#### WITH SLIDING GLASS DOORS М



### METAL CABINET WITH SLIDING GLASS DOORS







17' LONG SPOOL DISPLAY FOR WAREHOUSE RACKING (2 BAYS OF 102")





### **SLIDING PERFORATED PANEL**



### VERTICAL SPOOL DISPLAY



Step 1

Insert the upright (no. 2), into the upper attachment (no. 1), place them between the 2 beams (shown in red), push the upper attachment upward and then fasten it to the upright using self-taping screws, repeat for all the uprights.

Uprights are specified as left, centre and right. Spac them approximatly 18".

Step 2 Insert the rod holders (no. 4) into the pilaster strip on the side of the uprights. One set close to the top and one near the bottom. (This will help you space each uprights correctly) Space each upright according to the lengths of the rods for each opening (no. 5).

Step 3 Once all the uprights have been positioned at their correct place, secure them using self-taping screws into the top and bottom holes of the upright attachments (no. 6)



#### WAY MERCHANDISER FOUR



Trace the outline of the top cap onto the base to facilitate the assembly.



Step 2

Step 3

Step 4

Place the two panels that have an angle on the inside face to face, fasten them at the proper place with metal screws.











Take the two other panels and place them aggainst the others, fasten them at the bottom with metal screws.



Now just place the top cap onto the panels and secur it with metal screws into every hole.





### SANDPAPER DISPLAY

OUIPEMENT



### LIGHT FIXTURES SUSPENDED DISPLAY



### NOTE THAT THE MAXIMUM CAPACITY IS 50 LBS PER SQUARE FOOT

DO NOT WALK ON THIS DISPLAY !

The configuration will vary according to specifications given.









Α	End beams with 1 end closed
В	Side beams
С	Centre beams
D	Wiremesh panel holders (double)
E	Wiremesh panel holders (single)
Misc.	Wiremesh panels 36" x 46"
	Attachments Turnbuckles Chains Hardware

Beams for roof trusses (C-shaped)





1	Insert the C-chanels in-between the roof trusses as shown (no. 1).
2	To avoid slipage, it is <u>mandatory</u> to secure the beams using the attachments with a steel rod that must be inserted in-between the 2 halves of the roof trusses and bolted into place.
3	Turnbuckles assist in leveling the display.
4	C-chanel attachments for turnbuckles.
5	Suspension attachments with a quick link welded to it.
6	If the chain can not be attached to the c-chanel as illustrated (fig.3 and 4), proceed as illustraded in figure 6 and attach the chain aound itself using a strong quick-link or a bolt, washer and lock-nut.

# INSTALLATION PROCEDURES B-27 LIGHT FIXTURES DISPLAY SET ON TOP OF ISLAND OR WALL UNIT

This display is set on top of the uprights of the islands and/or wall unit and/or partially suspended according to the specifications of the client.

Note that the drawings on page B-24 can vary according to the specifications.



### LIGHT FIXTURES DISPLAY SET ON POSTS ANCHORED TO THE FLOOR

This display is set on posts that are anchored to the floor and/or partially suspended according to the specifications of the client.

Note that the drawings on page B-24 can vary according to the specifications.





### FACIA (CANOPY) BRACKET AND EXTENSION

### LEFT SIDE (FACING THE SECTION)

#### **RIGHT SIDE (FACING THE SECTION)**



Insert each ensemble into the appropriate upright. Adjust the depth accordingly, tighten the nuts and bolts.

#### Notice :

Note that the extension brackets are almost identical to a regular shelf bracket with the exception of the amount of holes which the extension brackets have more.

### Notice :

If two neons are to be installed, you must use the bracket with a notch (as shown bellow).









Step 4

Install the retaining tube to the upper beam, this tube will prevent the page from popping out accidently. (No. 5)

