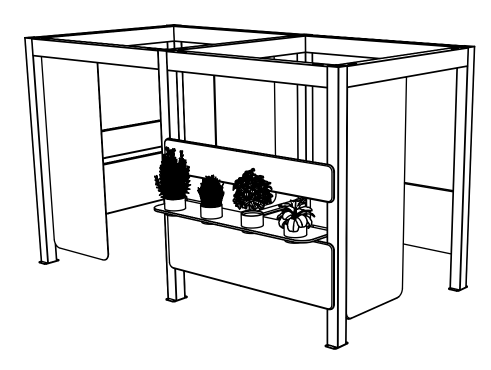
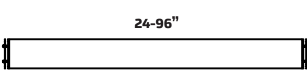
# **Standard Bento Sizing/List Pricing**



### **Posts and Beams:**



#### **Posts**

90"

Rubber wood Ply - \$1,295 List HPL/Veneer - \$1,745 List

### **Beams**

#### 48" and under:

Rubber wood Ply - \$880 List HPL/Veneer - \$1,330 List

#### Over 48":

Rubber wood Ply - \$1,295 List HPL/Veneer - \$1,745 List

### **Accessories:**

#### **Perch Table**

**Planter Shelf** 

4 pots at all sizes



## 49-96"

TFL/Rubber Wood - \$1,190 List HPL/Veneer - \$1,760 List

TFL/Rubber Wood - \$670 List

HPL/Veneer - \$1,020 List

### 48-96"

24-48"

TFL/Rubber Wood - \$1,295 List HPL/Veneer - \$1,745 List

# **Custom Options:**

We can create many custom solution and accessories using the Bento Frame. Below is a list of potential custom options. Please bring us your ideas and requirements and we can advise on solutions. Pricing and details on request.

- **Power Beams**
- **Slat Screens**
- Shelving
- **Ceiling baffles**
- Lighting
- **Benches w/ cushions**
- **Curtains**
- **Acoustic Treatments**



Outset screens have rounded corners, mount on the ouside of the frame and are 4" wider than the corisponding beams.

**Outset Screens** 

Landscape: 24-96"W x 12-48"H Portrait: 24-48"W x 49-84"H





Inset screens have square corners, mount inbetween posts, and are the same width as the coresponding beams.

Landscape: 24-96"W x 12-48"H Portrait: 24-48"W x 49-84"H

#### **Sliding Screens**



Sliding screens have rounded bottom corner, are 72" tall as standard, and two can be mounted per beam that slide over one another.

Portrait: 24-48"W x 49-84"H

#### **Screen Materials & Pricing**

Our Bento screens are priced by square foot. To calculate the square footage of a screen multiply the length (in) by the with (in) and divide by 144. Multiply that value by the material price below and add it to the base price to get list pricing.

Base Price	Base Price	TFL/Rubber	HPL/Veneer/	Standard	Premium	Acrylic
Fixes Screen	Sliding Screens	Wood Ply	Mirlux	Fabric	Fabric	
\$305 List	\$515 List	+\$40/sq t	+\$70/sq t	+\$85/sq t	+\$115/sq t	+\$70/sq t