Increase your design possibilities with our foldable components!
Surface that can be folded into custom components allowing smooth folded edges.
For fold configurations see our PDF technical catalogue

Certified CARB2, FSC and EPA TSCA Title VI

List of colours that can be folded:

**E GLOSS series**
- CONCRETE
- NOCE
- SLATE
- WHITE

**POLYGLOSS series**
- LUCIDO ANTHRACITE
- LUCIDO BIANCO
- LUCIDO BORDEAUX
- LUCIDO CASTELLO
- LUCIDO CHESTNUT
- LUCIDO GREY BROWN
- LUCIDO IVORY
- LUCIDO NILA BLUE
- LUCIDO MYSTIQUE
- LUCIDO NERO
- LUCIDO OLIVO
- LUCIDO ROSSO
- LUCIDO WALNUT

**ULTRA-MATT series**
- AMBROSIA OAK
- AMBROSIA WALNUT
- ANTHRACITE
- DANISH OAK
- GRAPHITE
- JASPER
- NILA BLUE
- NIGHT FALL
- SHARK GREY
- WHITE DOVE

**HASHTAG series**
- BLACK SPADE
- GREYHOUND
- WHITE

visit our website: www.portescuisine.com
Folded Components and Grain match orders
L shape Fold (1 fold)

Sizes:
A =
B =

Sizes:
b1 =
b2 =

PS: If you require Finish Edgeband, please indicate next to the size.
U shape Fold (2 fold)

Sizes:
A =
B =

Sizes:
a1 =
a2 =
a3 =

PS: If you require Finish Edgeband, please indicate next to the size
End Gable for a Center Island (4 fold)

Sizes:
A=
B=

Sizes:
a1=
a2=
a3=
a4=
a5=

PS: If you require Finish Edgeband, please indicate next to the size
Pedestral (5 fold)

Please add 1” for the waist zone

Sizes:
A =
B =

Sizes:
a1 =
a2 =
a3 =
a4 =

PS: If you require Finish Edgeband, please indicate next to the size
Floating Shelve #101 (2 fold)
PS: Sides are unfinished. to be installed between walls or between cabinets.

Sizes:
A = 
B =

Sizes:
a1 = 
a2 = 
a3 =
Folded Shelves #102 (4 fold)
PS: Front and right side folded

Please add 1" for the waiste zone

Sizes:
A=
B=
a1=
a2=
b1=
b2=
b3=
Folded Shelves #103 (4 fold)
PS: Front and left side folded

Please add 1” for the waist zone

Sizes:
A=
B=

FRONT VIEW

SIZES:
A1=
A2=

Sizes:
b1=
b2=
b3=

Please add 1” for the waist zone
Folded Shelves #104 (6 fold)
PS: Front and two sides folded

Please add 1" for the waiste zone

A
<table>
<thead>
<tr>
<th>a1</th>
<th>a2</th>
<th>a3</th>
</tr>
</thead>
</table>

Please add 1" for the waiste zone

B
<table>
<thead>
<tr>
<th>b1</th>
<th>b2</th>
<th>b3</th>
</tr>
</thead>
</table>

Sizes:
A =
B =

Sizes:
a1 =
a2 =
a3 =

Sizes:
b1 =
b2 =
b3 =
Folded Shelves #105 (9 fold)
PS: Closed Box

Please add 1” for the waiste zone.

Sizes

A = a1 =
B = a2 =
a3 =

Sizes

b1 =
b2 =
b3 =
b4 =

Regarding the waiste zone:

Please add 1” for the waiste zone.

[Diagram showing measurements and waiste zone annotations]
Grain Match

Elevation plan required to order "Grain Match"

SQ1: Vertical grain match

<table>
<thead>
<tr>
<th>5 7/8&quot;</th>
<th>5 7/8&quot;</th>
<th>5 7/8&quot;</th>
<th>11 7/8&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>A2</td>
<td>A3</td>
<td>A4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>21&quot;</td>
</tr>
</tbody>
</table>

SQ2: Horizontal grain match

<table>
<thead>
<tr>
<th>30°</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>A2</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>A3</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>18&quot;</td>
</tr>
<tr>
<td>18&quot;</td>
</tr>
<tr>
<td>18&quot;</td>
</tr>
</tbody>
</table>

SQ2: Horizontal grain match

<table>
<thead>
<tr>
<th>14 7/8&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>A2-B2</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>A3</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>B1</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>B2</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>B3</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>27&quot;</td>
</tr>
<tr>
<td>18&quot;</td>
</tr>
<tr>
<td>27&quot;</td>
</tr>
</tbody>
</table>

Elevation plan required to order "Grain Match"
How to enter “Grain Match” sequences on your Purchase order form

PO# 1712
Material: Polygloss Mystique
Edge: Self Edge
Grain Match as per drawings

Description of the Grain match sequence

SQ1 - Vertical Grain
Width X Height
A1: 21” X 5 7/8”
A2: 21” X 5 7/8”
A3: 21” X 5 7/8”
A4: 21” X 11 7/8”

SQ2 - Horizontal Grain
Width X Height
A1: 18” X 30”
A2: 18” X 30”
A3: 18” X 30”

SQ3 - Horizontal Grain
Width X Height
A1: 27” X 14 7/8”
A2: 18” X 9 7/8”
A2-B2: 18” X 9 7/8”
A3: 27” X 14 7/8”
B1: 27” X 14 7/8”
B2: 18” X 9 7/8”
B3: 27” X 14 7/8”