

Collection BAMBOO MOOD

design Qiong Er Jiang

rochebobo
PARIS



En baptisant cette collection "Bamboo Mood", la créatrice a souhaité tisser une métaphore autour du bambou, symbole puissant de valeurs essentielles dans la culture chinoise : il y représente notamment l'intégrité, la souplesse, la simplicité et l'harmonie. Jiang Qiong Er réinterprète ces valeurs de manière poétique, souvent décalée et toujours élégante, et imagine cette collection complète composée d'un canapé, d'un paravent, d'une console, de tables basses ainsi que de tapis et de céramiques.

In naming this collection "Bamboo Mood", the designer wished to weave a metaphor around bamboo, a powerful symbol of the key values of Chinese culture: it represents integrity, flexibility, simplicity and harmony. Jiang Qiong Er reinterprets these values in a poetic, often quirky and always elegant way, imagining this complete collection comprising a sofa, a folding screen, a console, cocktail tables, rugs and ceramics.

Al llamar a esta colección "Bamboo Mood", el diseñador quiso tejer una metáfora en torno al bambú, un poderoso símbolo de valores esenciales en la cultura china: representa integridad, flexibilidad, sencillez y armonía. Jiang Qiong Er reinterpreta estos valores de forma poética, a menudo poco convencional y siempre elegante, e imagina esta colección completa compuesta por un sofá, un biombo, una consola, mesas de centro, además de alfombras y cerámica.

Collection BAMBOO MOOD

design Qiong Er Jiang

rochebobo
PARIS



Piètement réalisé en panneaux de fibres de densité supérieure Compact Plus (plaqué chêne, noyer ou laque : 3 finitions); plateau en panneaux de fibres de moyenne densité hydrofuge.

Base in Compact Plus higher density fiber board (oak veneer, walnut veneer or lacquer: 3 finishes); top in water-repellent MDF.

Base fabricada en paneles de fibras de densidad superior Compact Plus (chapado de roble, nogal o lacado: 3 acabados); Sobre en paneles de fibras de densidad media hidrófugo.

Consoles – Consoles – Consolas

JO320

Collection BAMBOO MOOD

design Qiong Er Jiang

rochebobois
PARIS



Consoles – Consoles – Consolas

JO320

Collection BAMBOO MOOD

design Qiong Er Jiang

rochebobois
PARIS



Consoles – Consoles – Consolas

JO320

Collection BAMBOO MOOD

design Qiong Er Jiang

rochebobois
PARIS



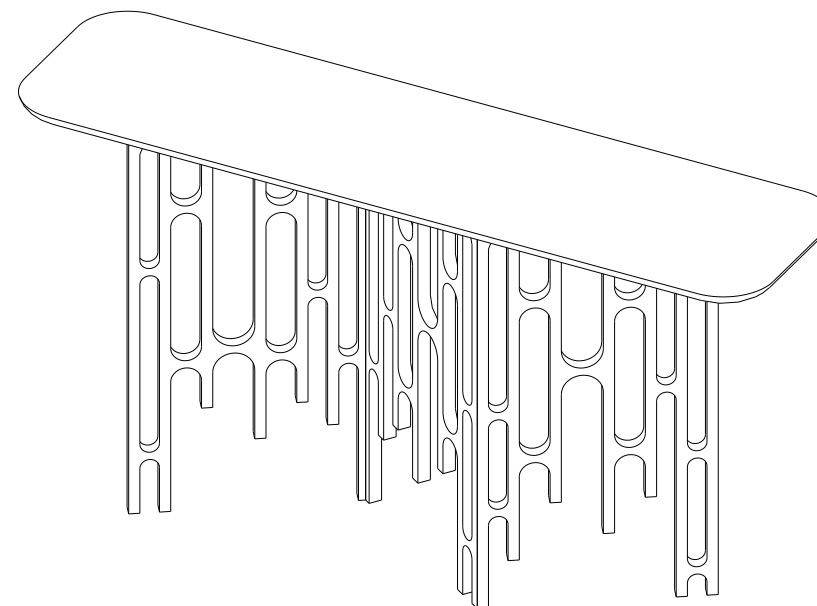
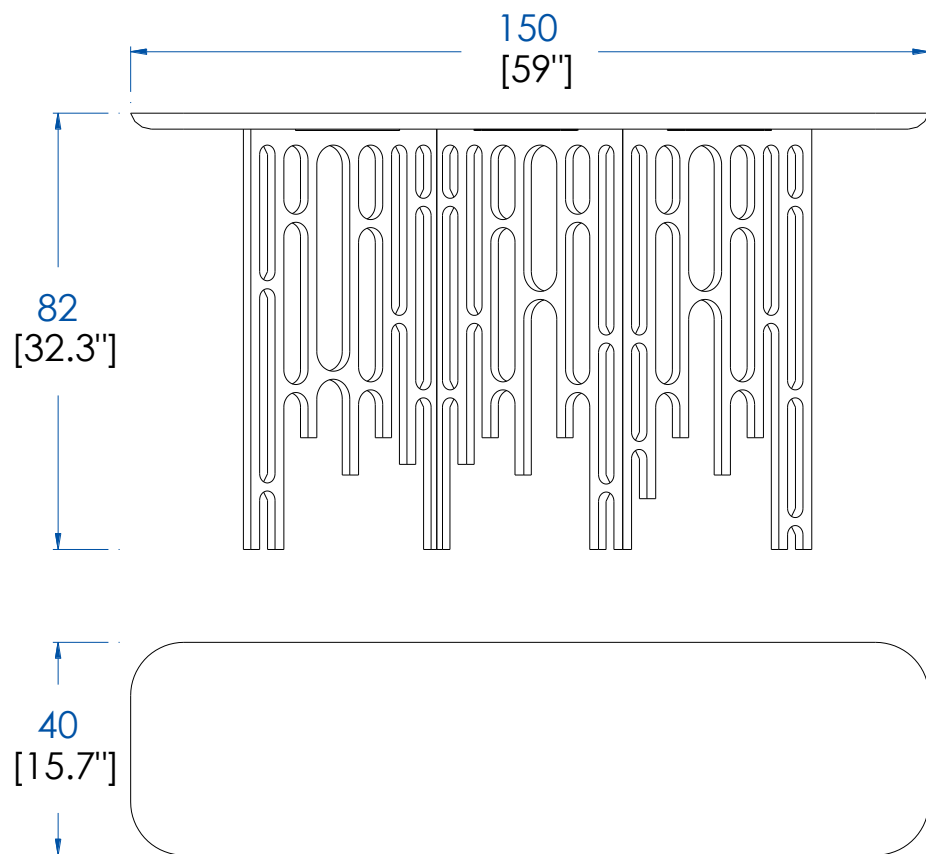
Consoles – Consoles – Consolas

JO320

Collection BAMBOO MOOD

design Qiong Er Jiang

rochebobo
PARIS



P.BM.CL01CH – Console PM Chêne - L 150 H 82 P 40 cm

P.BM.CL01LQ – Console PM Laque

P.BM.CL01NY – Console PM Noyer

Piètement réalisé en panneaux de fibres de densité supérieure Compact Plus (plaqué chêne, noyer ou laque : 3 finitions); plateau en panneaux de fibres de moyenne densité hydrofuge.

P.BM.CL01CH – Console Small Oak - L 59" H 32.3" P 15.7"

P.BM.CL01LQ – Console Small Lacquer

P.BM.CL01NY – Console Small Walnut

Base in Compact Plus higher density fiber board (oak veneer, walnut veneer or lacquer: 3 finishes); top in water-repellent MDF.

P.BM.CL01CH – Consola PM Roble - L 150 A 82 P 40 cm

P.BM.CL01LQ – Consola PM Lacado

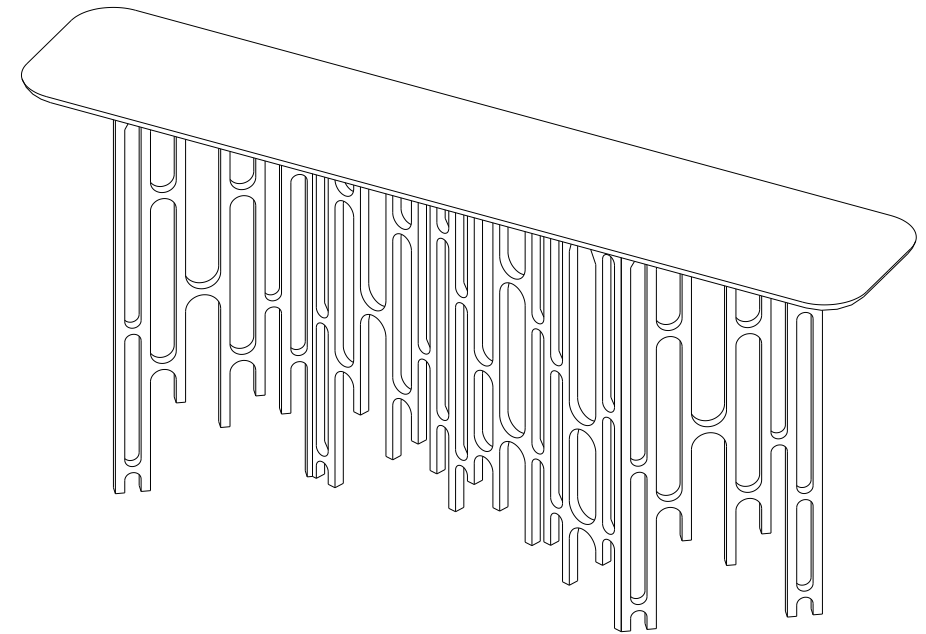
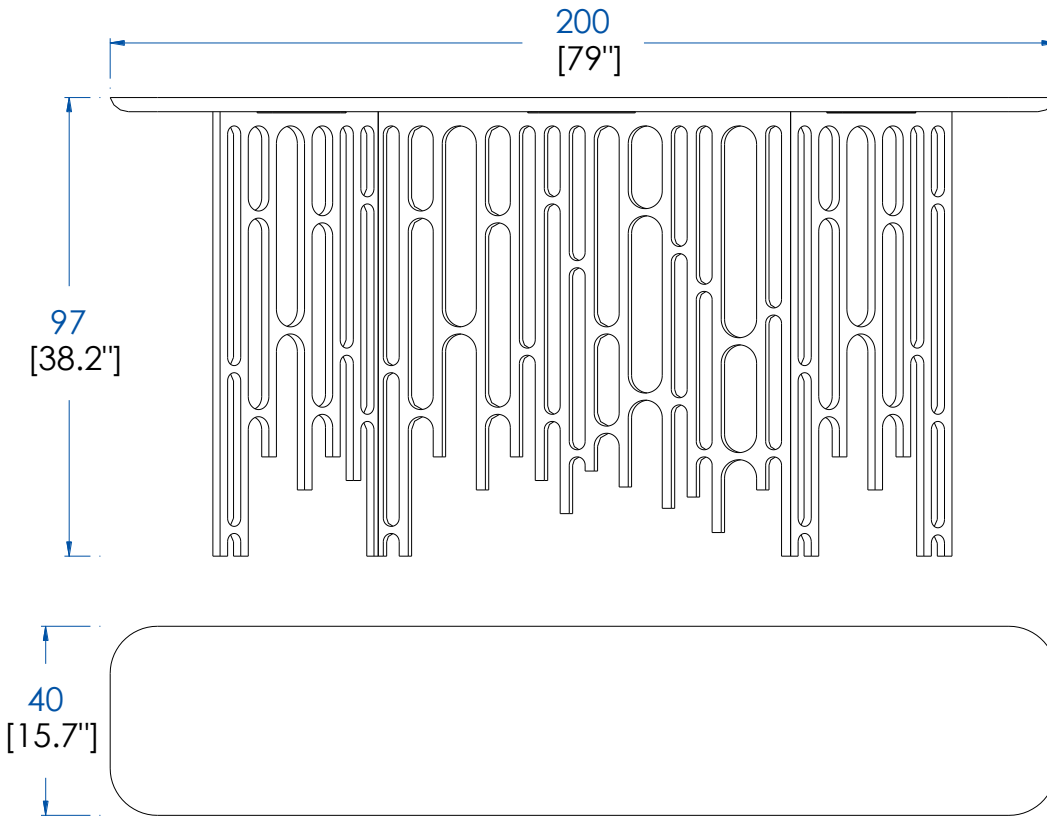
P.BM.CL01NY – Consola PM Nogal

Base fabricada en paneles de fibras de densidad superior Compact Plus (chapado de roble, nogal o lacado: 3 acabados); Sobre en paneles de fibras de densidad media hidrófugo.

Collection BAMBOO MOOD

design Qiong Er Jiang

rochebobo
PARIS



P.BM.CL02CH – Console GM Chêne - L 200 H 97 P 40 cm

P.BM.CL02LQ – Console GM Laque

P.BM.CL02NY – Console GM Noyer

Piètement réalisé en panneaux de fibres de densité supérieure Compact Plus (plaqué chêne, noyer ou laque : 3 finitions); plateau en panneaux de fibres de moyenne densité hydrofuge.

P.BM.CL02CH – Console Large Oak - L 79" H 38.2" P 15.7"

P.BM.CL02LQ – Console Large Lacquer

P.BM.CL02NY – Console Large Walnut

Base in Compact Plus higher density fiber board (oak veneer, walnut veneer or lacquer: 3 finishes); top in water-repellent MDF.

P.BM.CL02CH – Consola GM Roble - L 200 A 97 P 40 cm

P.BM.CL02LQ – Consola GM Lacado

P.BM.CL02NY – Consola GM Nogal

Base fabricada en paneles de fibras de densidad superior Compact Plus (chapado de roble, nogal o lacado: 3 acabados); Sobre en paneles de fibras de densidad media hidrófugo.

Collection BAMBOO MOOD

design Qiong Er Jiang

rochebobois
P A R I S



Paravent double face réalisé en panneaux de fibres de densité supérieure Compact Plus (plaqué chêne, noyer ou laque : 3 finitions); charnières Inox finition Onyx.

Double sided screen in Compact Plus higher density fiber board (oak veneer, walnut veneer or lacquer: 3 finishes); hinges in stainless steel, Onyx finish.

Biombo de doble cara realizado en paneles de fibras de densidad superior Compact Plus (chapado de roble, nogal o lacado: 3 acabados); Bisagras de acero inoxidable con acabado Onyx.

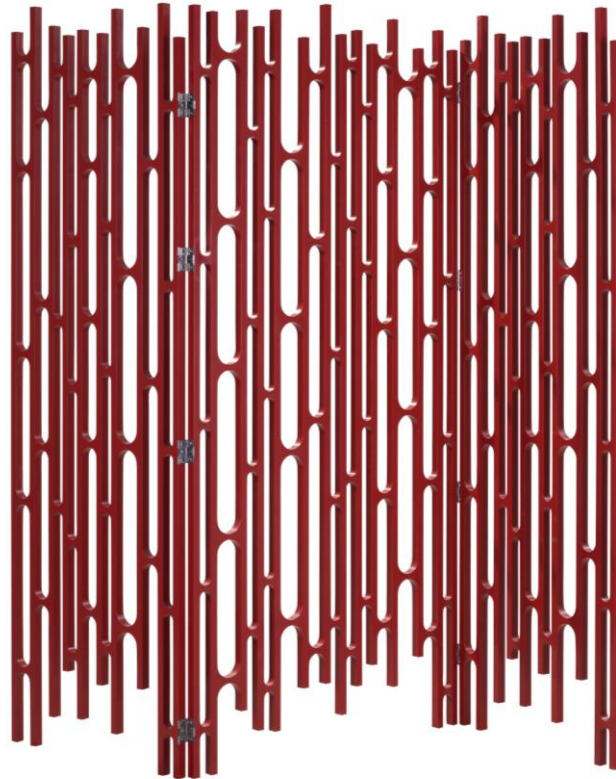
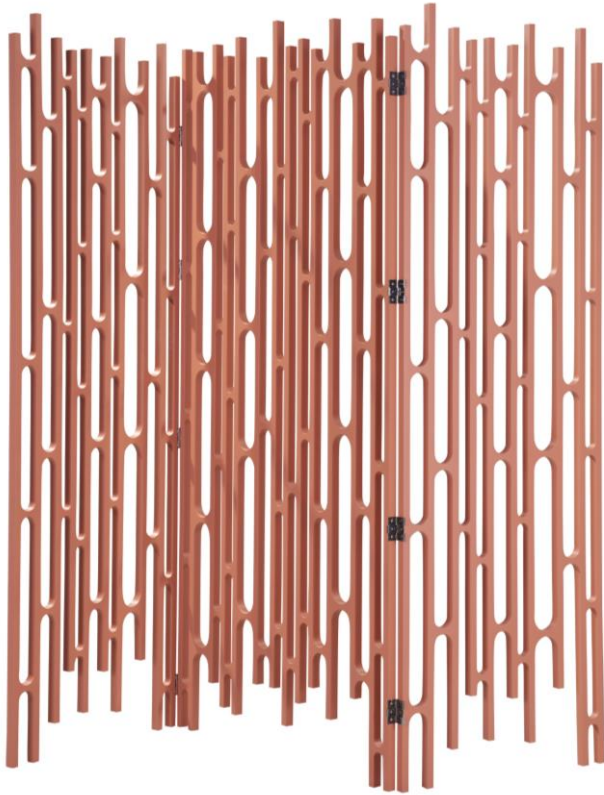
Paravents – Screens – Biombos

JO320

Collection BAMBOO MOOD

design Qiong Er Jiang

rochebobo
PARIS

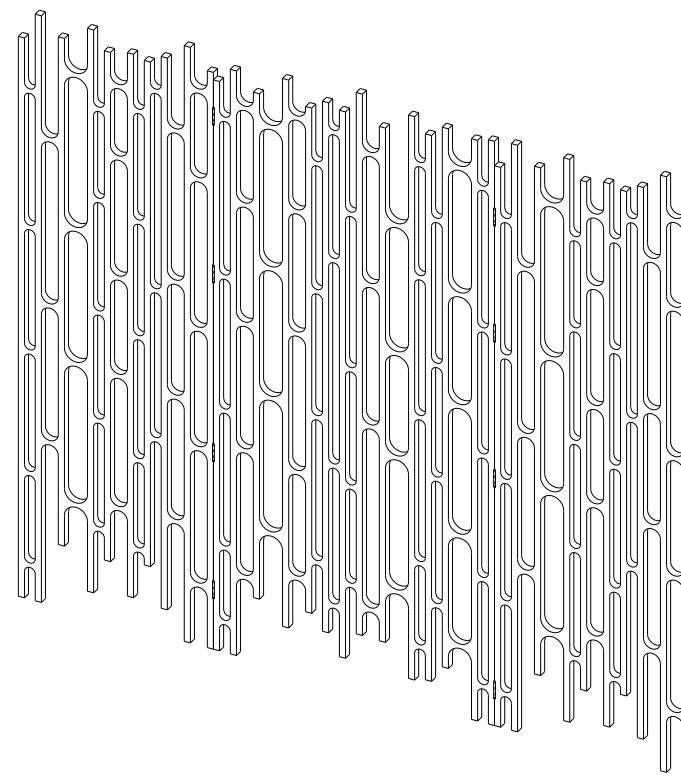
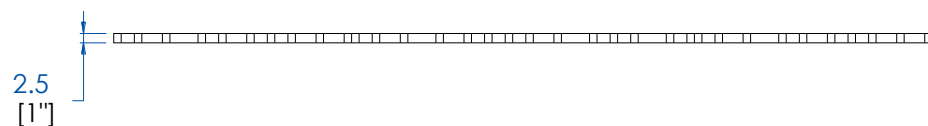
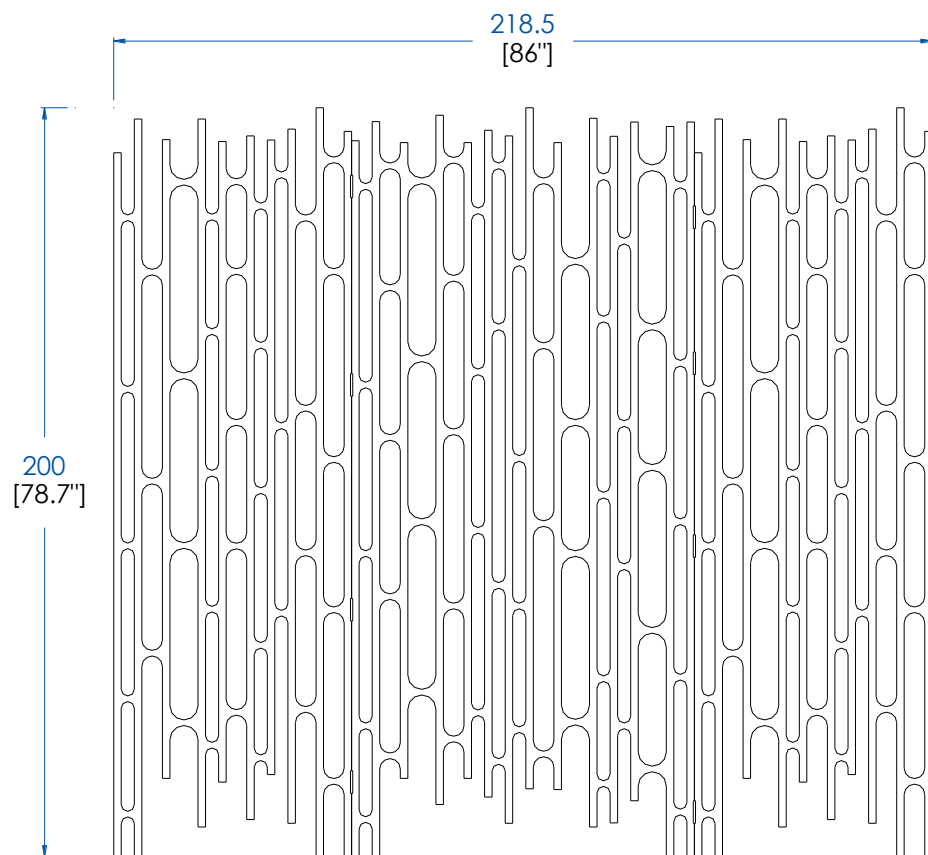


Paravents – Screens – Biombos

Collection BAMBOO MOOD

design Qiong Er Jiang

rochebobo
PARIS



P.BM.BI03CH – Paravent PM Chêne - L 218.5 H 200 P 2.5 cm

P.BM.BI03LQ – Paravent PM Laque

P.BM.BI03NY – Paravent PM Noyer

Paravent double face réalisé en panneaux de fibres de densité supérieure Compact Plus (plaqué chêne, noyer ou laque : 3 finitions); charnières Inox finition Onyx.

P.BM.BI03CH – Screen Small Oak - L 86" H 78.7" P 1"

P.BM.BI03LQ – Screen Small Lacquer

P.BM.BI03NY – Screen Small Walnut

Double sided screen in Compact Plus higher density fiberboard (oak veneer, walnut veneer or lacquer: 3 finishes); hinges in stainless steel, Onyx finish.

P.BM.BI03CH – Biombo PM Roble - L 218.5 A 200 P 2.5 cm

P.BM.BI03LQ – Biombo PM Lacado

P.BM.BI03NY – Biombo PM Nogal

Biombo de doble cara realizado en paneles de fibras de densidad superior Compact Plus (chapado de roble, nogal o lacado: 3 acabados);

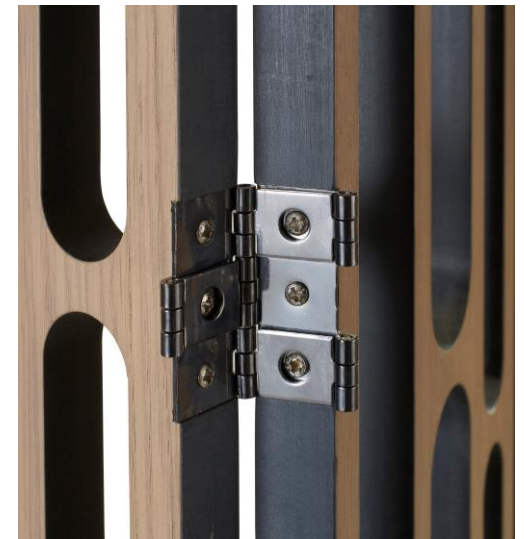
Bisagras de acero inoxidable con acabado Onyx.

JO320

Collection BAMBOO MOOD

design Qiong Er Jiang

rochebobois
PARIS



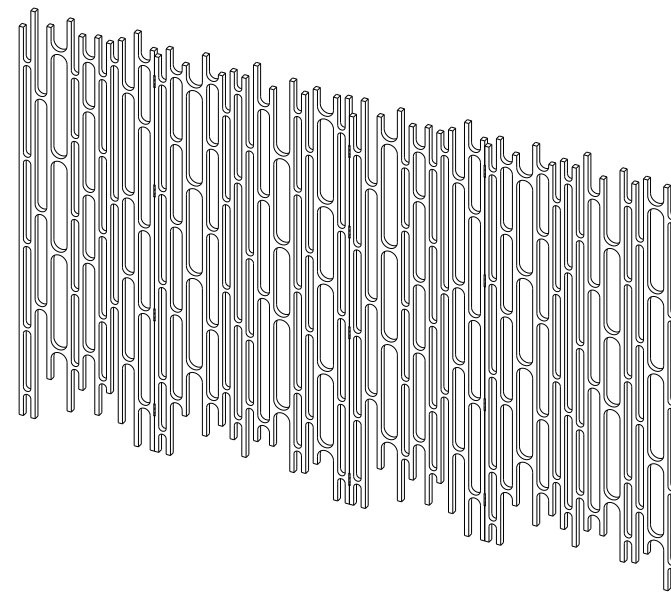
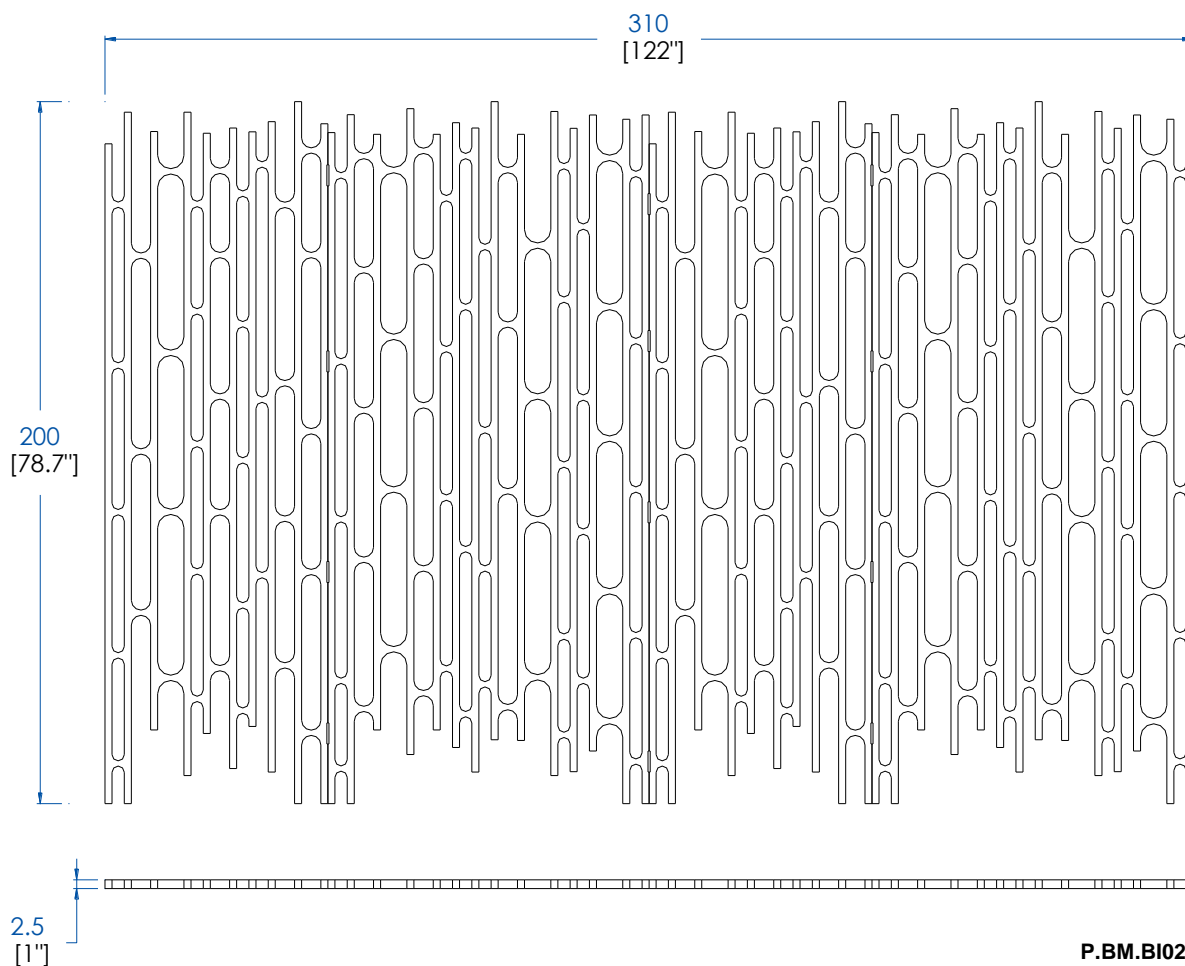
Paravents – Screens – Biombos

JO320

Collection BAMBOO MOOD

design Qiong Er Jiang

rochebobo
PARIS



P.BM.BI02CH – Paravent MM Chêne - L 310 H 200 P 2.5 cm

P.BM.BI02LQ – Paravent MM Laque

P.BM.BI02NY – Paravent MM Noyer

Paravent double face réalisé en panneaux de fibres de densité supérieure Compact Plus (plaqué chêne, noyer ou laque : 3 finitions); charnières Inox finition Onyx.

P.BM.BI02CH – Screen Medium Oak - L 122" H 78.7" P 1"

P.BM.BI02LQ – Screen Medium Lacquer

P.BM.BI02NY – Screen Medium Walnut

Double sided screen in Compact Plus higher density fiberboard (oak veneer, walnut veneer or lacquer: 3 finishes); hinges in stainless steel, Onyx finish.

P.BM.BI02CH – Biombo MM Roble - L 310 A 200 P 2.5 cm

P.BM.BI02LQ – Biombo MM Lacado

P.BM.BI02NY – Biombo MM Nogal

Biombo de doble cara realizado en paneles de fibras de densidad superior Compact Plus (chapado de roble, nogal o lacado: 3 acabados);

Bisagras de acero inoxidable con acabado Onyx.

Collection BAMBOO MOOD

design Qiong Er Jiang

rochebobo
PARIS



Paravents – Screens – Biombos

JO320

Collection BAMBOO MOOD

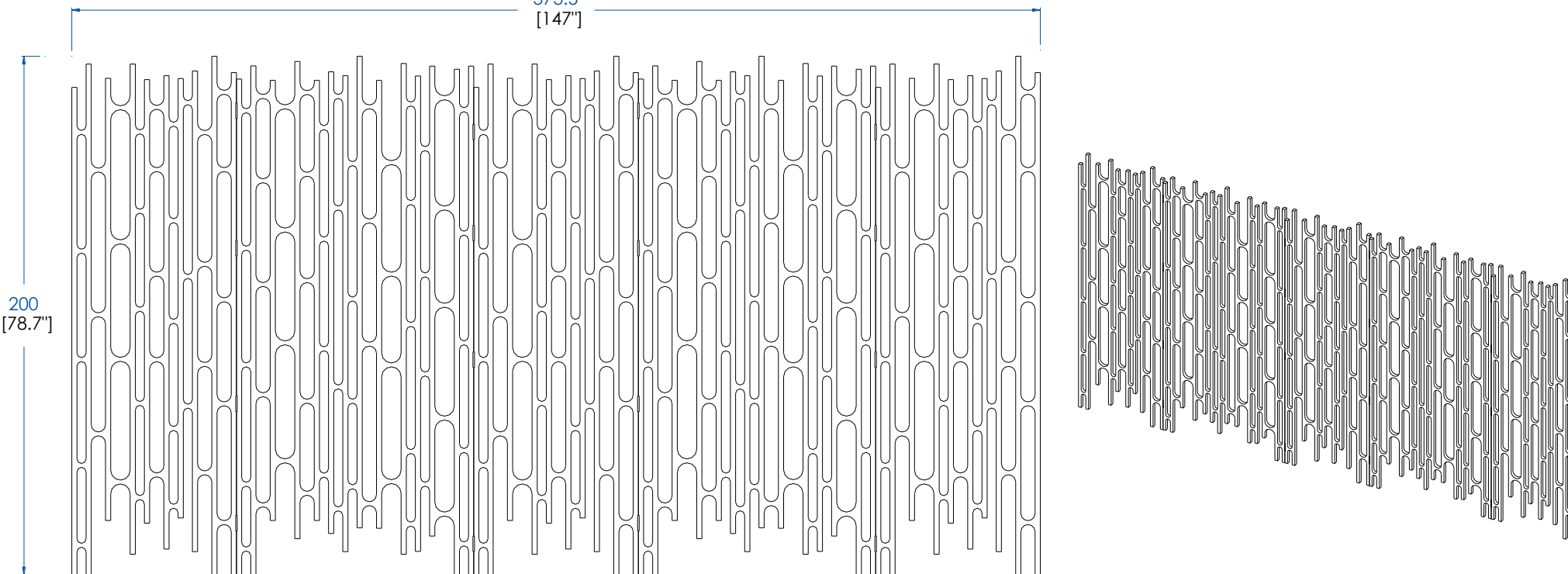
rochebobo
PARIS

design Qiong Er Jiang

373.5
[147"]

200
[78.7"]

2.5
[1"]



P.BM.BI01CH – Paravent GM Chêne - L 373.5 H 200 P 2.5 cm

P.BM.BI01LQ – Paravent GM Laque

P.BM.BI01NY – Paravent GM Noyer

Paravent double face réalisé en panneaux de fibres de densité supérieure Compact Plus (plaqué chêne, noyer ou laque : 3 finitions); charnières Inox finition Onyx.

P.BM.BI01CH – Screen Large Oak - L 147" H 78.7" P 1"

P.BM.BI01LQ – Screen Large Lacquer

P.BM.BI01NY – Screen Large Walnut

Double sided screen in Compact Plus higher density fiberboard (oak veneer, walnut veneer or lacquer: 3 finishes); hinges in stainless steel, Onyx finish.

P.BM.BI01CH – Biombo GM Roble - L 373.5 A 200 P 2.5 cm

P.BM.BI01LQ – Biombo GM Lacado

P.BM.BI01NY – Biombo GM Nogal

Biombo de doble cara realizado en paneles de fibras de densidad superior Compact Plus (chapado de roble, nogal o lacado: 3 acabados);

Bisagras de acero inoxidable con acabado Onyx.