ROUILLARD

BANQUETTE MÉDIA COAST 4B-1



TECHNICAL SPECIFICATIONS

CONSTRUCTION

All components are secured with metal anchoring (t-nuts) that are inserted into the seat or backrest.

COAST LOUNGE

SEAT STRUCTURE

Seat is made of 3/4" wood veneer reinforced with a stretcher steel bar.

BACKREST STRUCTURE

Steel frame 5/8" diameter, gage 14. An expendable mesh layer is slipped onto the backrest steel structure to enhance suspension.

ROUILLARD

BACKREST CUSHION

Upholstery cushion. Fixed on 2 attachment points using zippers.

FOAM

SEAT: Multi-layer Velva 40 foam: density of 2.5 to 2.65 lbs, compression of 36 to 40 lbs and thickness of 2". And Multi-layer Velva 25 foam: density of 2.5 to 2.65 lbs, compression of 20 to 26 lbs and thickness of 4".

BACKREST CUSHION: Polyester foam, thickness of 6".

UPHOLSTERY

Zippered slipcover to allow an easy replacement if necessary for the backrest and the back panel

LEGS

Tubular steel legs, height of 9½". Concealed nylon leveller adjustment of 1"

PAINT

S8 powder coated paint application process. Moreover, the structure is treated with zinc polyphosphate which ensures superior quality and durability of the paint.

WEIGHT CAPACITY

Weight capacity until 300 lbs

LAPTOP TABLE OPTION

- Laminate tablet 5/8" of thickness
- Shelves finishes are available in: Black, Grey, White, Chelsea maple, Hard rock maple or Antique mango finish
- Black support with a swivel system

HOOK OPTION

Accessory hook option made of painted steel 1/16" thick. Available in black.

Overall

Overall width	1 ¼"
Overall depth	2 7/16"
Overall height	4"

Thickness 1/16"



ROUILLARD

DIMENSION (COAST LOUNGE)

Backrest width 66" (3 seater)

Seat width 72" (3 seater)

Backrest Height 15"

Seat Height 17 ½"

Functional seat depth 20"

Overall depth 28 ½"

DIMENSION (MEDIA WALL)

Overall width 48"

Overall Height 54"

DIMENSION (TABLE)

Overall width 60"

Overall Height 29"

Overall depth 36"

CERTIFICATIONS

• Conforms to the ANSI/BIFMA Furniture Emissions Standard (M7.1/X7.1-2011 R2021 and ANSI/BIFMA e3-2019e (Credit 7.6.1) for the seating parameters.

• LEVEL® 2 ANSI/BIFMA E3-2019

• ISO 9001: 2015 & 14 001: 2015