

TECHNICAL SPECIFICATIONS - BATH



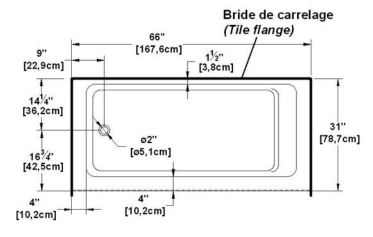
Loft 6631 L-SF - Left hand drain, 1 Skirt (Front)

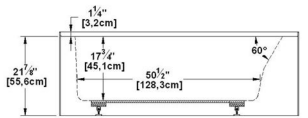
66" x 31" x 22" [167.6 cm x 78.7 cm x 55.9 cm] Nominal dimensions:

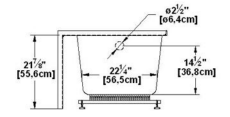
Seats: Product code: LO6631L-SF Draft revision: 2017032014000

Lumbar support: ves Arm rests: no Low-profile available :

Draft and specs







Additional(s) note(s)

Integrated acrylic tile flanges. If system, delivered with keypad not installed. Available in white only. Only one handle can be factory installed.

Specifications

Capacity: 46 IMP Gal. / 59.9 US Gal. / 209.1 liters

Series : Alcove

AeroMassageTM: 40 Easy CleanTM air jets

Super AeroMassageTM: AeroMassageTM + 12 Easy CleanTM air jets

Comfort Air TM: 40 Easy Clean TM air jets Characteristics: 1 integrated skirt

Remarks

All measures have a precision of ± 1/4" (0,63cm)

If a measure is present on one side only, part is symmetrical *internal dimensions taken at 4" (10cm) from bath bottom

capacity is measured by filling the bath to 1-1/2" under the overflow

Available models

Soaker ☑

Comfort AirMC $\overline{\mathbf{A}}$

AeroMassage^{MC} \square

Super AeroMassage^{MC} \square

Nano SensMC M

Available recommended options

Front skirt: Integrated

Recommended drain: WOCO14 (chrome finish)

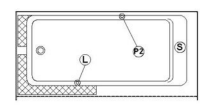
Tile flanges: Included on sides without skirt

Floating remote control: Available

Web:

Email:

Linear overflow: BDW114 (chrome finish)



Legend	
S Blower	Chromatherapy light
P1 Pump	P2 Grab bar C Keypad
Recommended faucets drilling location*	
Deck cut-out line = = = = = = =	

http://www.oceania-attitude.com

info@bainsoceania.com

*It is possible to install the faucets elsewhere on the product. The installer must verify that there are no piping or wires before drilling.

IMPORTANT NOTE: Specifications, dimensions and models are subject to change.

Visit our website http://www.oceania-attitude.com to access up-to-date dimensions and information. In all cases, information on the website is the most up-todate.

Fax : 1-866-460-4334