## **Duetta 6642 Soaking Bath**



Product Codes beginning with: DUE6642BCX

Also applies to products sold under part numbers: JS00, JS05

TECHNICAL SPECIFICATIONS				
	English	Metric		
Outer Dimensions	66" L x 42" W x 26" H	1676 mm L x 1067 mm W x 660 mm H		
Interior Dimensions (bottom of bath) L x W (Mid) x W (End)	43" L x 28" W x 28" W	1092 mm L x 711 mm W x 711 mm W		
Drain Configuration	Center drain	Center drain		
Bath Weight (empty)	85 lbs	37 kg		
Total Weight/Floor Loading	1,143 lbs 59.4 lbs/ft²	520 kg 290 kg/m²		
Operating Gallonage (max)	97 (max) U.S. Gals	368 (max) L		
Electrical Specifications	Each component requires a dedicated GCFI protected separate circuit(s)			
Chromatherapy (if selected)	120V 15A 60HZ			

## FEATURES, UPGRADES & ACCESSORIES

Material Type: High-Gloss Acrylic Install Type: Drop-in or Undermount

Available Colors: White (W), Almond (A), Oyster (Y), Black (B)

Cut-out Template: DA07000 Available Control Systems: Chromatherapy lighting

\*Control panel installation is done by installer, location optional

Available Upgrades: Chromatherapy lighting Available Accessories:

DA34 Rotary Drain Kit PVC (specify metal finish) HP55 Rotary Drain Kit (specify metal finish)

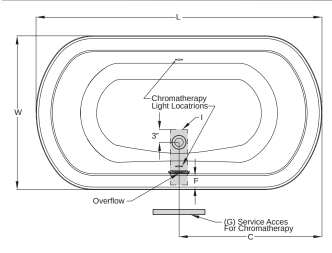
C263 Curved Pillow (specify color) 959: White, 958: Almond, 969: Oyster

827: Chrome, 826: Brushed Nickel, 845: Oil Rubbed Bronze

GD56 Light Chromatherapy Control Kit (for JS00)

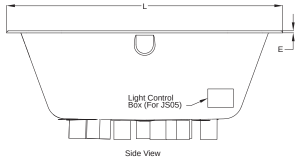
GQ88 Light Chromatherapy Add-on Kit

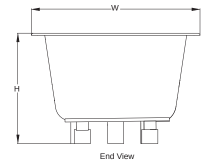
## **KEY DIMENSIONS**

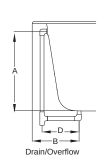


Letter	Description	English	Metric
L	Outer Length	66"	1676 mm
W	Outer Width	42"	1067 mm
Н	Overall Height	26"	660 mm
Α	Overflow Height	18 3/8"	467 mm
В	Long Edge to Drain Center	11"	279 mm
С	Short Edge to Drain Center	33"	838 mm
D	Drain Shoe Length	7 1/4"	183 mm
Е	Deck Height	1/2"	13 mm
F	Deck Width*	3 7/8"	98 mm
G	Service Access Dimensions	12" H x 18" L	305 mm x 457 mm
I	Floor Cut-out for Drain	13" x 4"	330 mm x 102 mm

\*Deck width reflects only area indicated on detail.







NOTE: Graphics May Not be to Scale