# 3660VN DROP-IN

### **Key Attributes**

Shape:	RECTANGULAR	
Material:	ACRYLIC	
Soaker Weight:	135 lbs	
Jetted Weight:	165 lbs	
Average Fill Capacity*:	65-75 gal	
$\ast \mbox{Estimated}$ with occupant inside. May vary based on occupant's volume.		

Required Electrical	Service 110v
Air Bath or Whirlpool	. 1x 15 amp GFCI
Whirlpool w/ Inline Heater	. 1x 20 amp GFCI
Whirlpool & Air Jetted	. 1x 20 amp GFCI
Soaker	.n/a

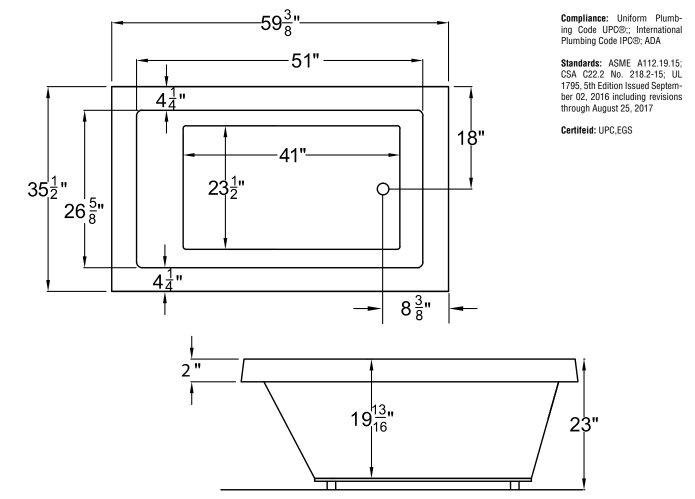
#### **Available Therapy Systems**

3660VN(S)	Non-Jetted Soaking
3660VNW	Whirlpool Jetted
3660VNA	Air Jetted
3660VND	Whirlpool & Air Jetted
3660VND*X	Whirlpool & Air Jetted Deluxe

## **Key Measurements (inches)**

Overall Outer:	<b>59.375</b> L x <b>35.5</b> W x <b>23</b> H
Overall Interior:	<b>51</b> L x <b>26.625</b> W x <b>19.9</b> H
Interior Base:	<b>41</b> L x <b>23.5</b> W
Built-in Seat:	n/a
Soaking Depth:	15.9
Drain to Side Wall:	18
Drain to Nearest Wall:	8.375
Lip Size:	2
Deck Space:	4.25
Tile Flange:	n/a
Arm Rest:	n/a

# It is vital that tub is completely level for drain to work properly.



- IMPORTANT! TEST THE TUB'S DRAIN AND JETS (if any) BEFORE PERMANENT
  INSTALLATION!
- **INSPECT THE TUB WHEN RECEIVED!** Report any damages or missing parts within 5 business days of delivery date.
- Before ordering or installing, please consider future access to equipment.
- Please measure tub on-site before building tub surrounding!
- Jet, pump & blower locations are predetermined and cannot be changed.
- Tub door must remain closed when not in use.

- Please note that installer(s) must be certified or warranty will be voided.
- Measurements are subject to a +/- .5" variance and subject to change without notice. Measurements here in supersede all other published specs prior to publication date shown below.
- Inline heater (if included) is designed to maintain water temperature during operation. It will not heat cold water to desired bathing temperature.
- Product must be registered for warranty activation. See user manual or visit SWCORP.com/register for more information.