## A² COMPOSITE

Lightweight and durable, our $\mathrm{A}^{2}$ Composite is an engineered compound of resin, glass and special fillers formed into sheets. These sheets are then placed under high pressure and heat to liquify the compound, allowing it to flow and take the shape of almost any form imaginable. The results are simple, stylish and a snap to install.


## FEATURES

- Pre-Leveled base
- Slip resistant, textured bottom
- Available in White only
- Left, right drain
- Durable high gloss finish
- 10 year residential limited warranty


## AQUATIC ADVANTAGE

- National distribution
- 6 manufacturing facilities
- Private fleet
- Centralized customer service
- Field support
- 24-hour fax-on-demand


$$
60 \times 30 \times 15\left(\begin{array}{r}
1525 \times 760 \times 380) \\
\text { inches }(\mathrm{mm})
\end{array}\right.
$$




| Model \# | Material | Jets | Motor | Controls | Drain | Net Wt. | Pkg. Wt. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Soaker \#6030CT | Composite | - | - | - | LH or RH | $57(26)$ | 65 (29) |

DIMENSIONS

| Specifications | inches (mm) |
| :--- | :--- |
| Width: Overall / Net | $60(1525)$ |
| Depth: Overall / Net | $31 \frac{1}{4}(795) / 30(760)$ |
| Height: Overall / Net | $161 / 2(420) / 15(380)$ |
| Enclosure Opening | $15(380)$ |
| Skirt Height | $141 / 4(360)$ |
| Drain Rough-ln (from Back Wall) |  |
| Drain Rough-In (from Side Wall) | $27 / 8(75)$ |
| Drain: Diameter / Clearance | $2(50) / 1 / 2(15)$ |

FRAMING DIMENSIONS inches (mm)

| Type | D <br> Depth | W <br> Width | $H$ <br> Height | A | B | C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Alcove | $311 / 4$ <br> $(795)$ | 60 <br> $(1525)$ | 16 <br> $(405)$ | Box Out | $27 / 8(75)$ | $141 / 4(360)$ |



## SUMP DATA

| Top of Drain to Bottom of Overflow | Capacity to Overflow gal (ltr) | Min. Operating Capacity gal (ltr) | WIDTH @ centerline |  | DEPTH @ centerline |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Top | Bottom | Top | Bottom |
| $97 / 8$ (250) | 37 (940) | - | $511 / 2(1310)$ | $451 / 2(1155)$ | $22^{1 / 4}(565)$ | $201 / 2(520)$ |

