Home Innovation

LAB CERTIFIED

## Oasis 3-Piece, 60 x 30 Bathtub With ActivLife 4-Bar (4-horizontal) Package (not for public accommodation)



TS3P-6030 R / 4BAR

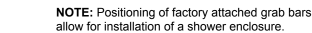
(RH drain / 4-bar package)

**Specification** – Oasis 3-piece, 60 x 30-inch deep, FRP gelcoat bathtub model TS3P-6030, offered in a standard 16-inch or 17.25-inch (ABF) apron height. ActivLife package includes 2-horizontal bars on back wall along with a single horizontal bar on head end wall and on the control wall.

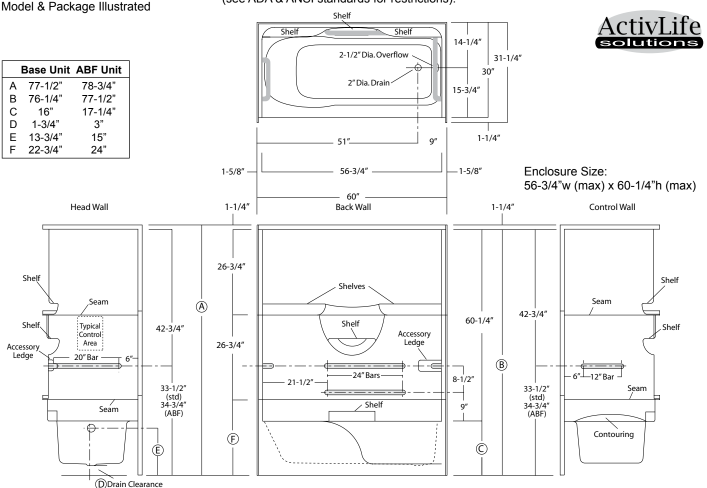
## Standards Certification:

The bathtub listed is manufactured in compliance with ANSI Z124 Standards, and certified through an ongoing, independent quality assurance and testing program.

The factory-applied grab bar package is certified through an independent review program.



**NOTE:** ADA & ANSI regulations limit the use of seat deleted packages to certain non-public use applications (see ADA & ANSI standards for restrictions).

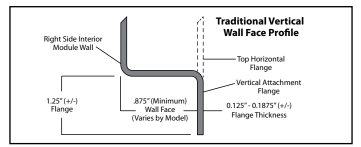


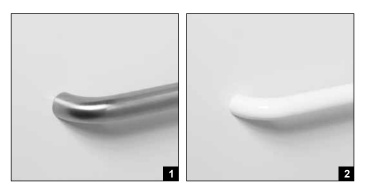
Dimensions shown are maximum. Due to the nature of the materials involved, actual unit dimensions can vary (tolerances: +0 / -3/8 inch). Oasis reserves the right to modify or discontinue product and/or associated equipment without prior written or verbal notification or obligation

Model ID	Package Code	Description (define configuration referencing drain end)
TS3P-6030 L (Std or ABF) TS3P-6030 R (Std or ABF)	/ 4BAR (left drain) / 4BAR (right drain)	60" x 30", 3-piece, end drain, tub-shower, with 16" (Std) or 17.25" (ABF) apron, and ActivLife 1.50 dia. stainless steel 4-bar package (single horizontal bars on head end wall and control wall, and two horizontal bars on the back wall).
Powder Coated Bar Packag	ges (1.25-inch dia.)	
TS3P-6030 L (Std or ABF) TS3P-6030 R (Std or ABF)	/ 4BAR WHT (left drain) / 4BAR WHT (right drain)	60" x 30", 3-piece, end drain, tub-shower, with 16" (Std) or 17.25" (ABF) apron, and ActivLife 1.25" dia. white powder coated 4-bar package (single horizontal bars on head end wall and control wall, and two horizontal bars on the back wall).
TS3P-6030 L (Std or ABF) TS3P-6030 R (Std or ABF)	/ 4BAR OFW (left drain) / 4BAR OFW (right drain)	60" x 30", 3-piece, end drain, tub-shower, with 16" (Std) or 17.25" (ABF) apron, and ActivLife 1.25" dia. off-white powder coated 4-bar package (single horizontal bars on head end wall and control wall, and two horizontal bars on the back wall).
TS3P-6030 L (Std or ABF) TS3P-6030 R (Std or ABF)	/ 4BAR SNK (left drain) / 4BAR SNK (right drain)	60" x 30", 3-piece, end drain, tub-shower, with 16" (Std) or 17.25" (ABF) apron, and ActivLife 1.25" dia. nickel 4-bar package (single horizontal bars on head end wall and control wall, and two horizontal bars on the back wall).
	ADD / SHWR ROD-TS	Factory installed 1" dia. stainless steel shower curtain rod.

## Package Notes:

- 1. Model available without listed package.
- 2. Model available with a vertical bar at entry, see ActivLife "5BAR" package code.
- 3. Model available with ANSI or ADA compliant bar and seat packages, see "ANS09" and "ADA10" package codes.
- 4. For 2 and 3-bar packages without seat, see ActivLife "BP1-60" and "BP2-60" package codes.
- 5. For REINFORCEMENT ONLY for bars (based on ANS09 package less seat), see ActivLife "FH" package code.
- 6. For expanded reinforcement package options, (with or without listed package components), see ActivLife "3SM" and "3SF" package codes.





- Photo 1: Grab Bars: Factory-installed 1.50-inch diameter, concealed attachment, 18 gauge, #304 brushed stainless steel grab bars. Concealed attachment design provides tamper-resistance and minimizes debris collection areas at contact points, compared to common exposed flange bar designs, without compromising bar attachment integrity. (Reinforced areas include a structural core material encapsulated in FRP composite.)
- Photo 2: Grab Bars: Factory-installed 1.25-inch dia. powder coated (in finishes listed above), concealed attachment, 18 gauge, #304 stainless steel grab bars. Concealed attachment design provides tamper-resistance and minimizes debris collection areas at contact points, compared to common exposed flange bar designs, without compromising bar attachment integrity. (Reinforced areas include a structural core material encapsulated in FRP composite.)