

VURSAkdNothing Else Stacks Up.



SH4P-6032 L-RS / BP2-60
(3-bar package)



TS3P-6030L / ANS17-FLD
(compliant bar & folding
seat package)

Our innovative front-install VURSA kd systems eliminate the seam issues commonly associated with panelized wall surrounds. Each component is positively locked together creating a continuous compression along the seam using our "patent pending" technology. Seam integrity and the rigidity of our assembly is further enhanced with each section being secured to the bathroom framing.

True to our heritage of durable high-quality products, every Oasis unit is constructed with a high resin and glass ratio composite, compressed to eliminate air pockets. Our new Oasis VIP (Vacuum Infusion Process) provides even greater consistency, durability and strength due to an additional increase in fiberglass content. And, keeping with our proven process, we still utilize a tested and reliable floor system on all of our products that do not require additional floor reinforcement.



Experience.



At Oasis, we believe in producing products with exceptional value beyond their price. For nearly three decades, Oasis has met the quality and service expectations of the plumbing professionals, and provided to the homeowner a personal vision for quality, performance, and value.

From the simplicity of a leisurely shower to the therapeutic benefits of a stress relieving hydrotherapy system, Oasis products provide an exceptional bathing experience. We offer products in an array of sizes and shapes, complimented by a variety of systems and assisted living packages.

Why go to all this effort? Because we care about the products we provide, the reputation of the professionals who use our products, and the legacy of all those associated with our efforts. Your plumbing professional will gladly assist you in selecting the Oasis model and features to satisfy your vision.

Oasis

Plymouth, Indiana
www.oasisbath.com



Home Innovation
LAB CERTIFIED™

Special Notes:

1. The VURSA kd design and assembly application has been filed with the U.S. patent office, and currently have patents pending.
2. An ABF (Above Floor Plumbing) configuration is available on most VURSA kd models to provide increased clearance at the drain.
3. Base components of the VURSA kd series are NOT offered or designed to be individually installed with other wall materials.
4. The VURSA kd series offers an extensive offering of reinforcement and bar options. Consult with your Oasis plumbing professional for a complete listing of available packages.
5. Oasis reserves the right to modify or discontinue product and/or associated equipment without prior written or verbal notification or obligation.
6. Equipment or components shown in product photographs may be optional extra cost items.
7. Dimensions listed are maximum. Due to the nature of the materials involved, actual unit dimensions can vary (tolerances: +0 / -1/8 inch).



REMODELING REFINED!



TS4P-6032 / BP2-60 WHT
4-Piece System



SH3P-4834 / BP2
3-Piece System



VURSAkd



The story of the patented assembly technology for our VURSA kd series is taking on a whole new beginning. We carefully configured each individual section to create a stylish product with advanced multifunctional ability. The development process was guided by "Intuitive Lifestyle Design" (ILD) principles. The core of the Oasis "ILD" process focuses on the expectations for the usage and life cycle of a product. The result of this process allows you to comfortably choose for your current needs while planning for the future.

The second part of our VURSA kd line, '4P', incorporates a 3-section wall surround and base, utilizing the same ergonomic designs as our 3P system. This 3-piece wall series integrates some of the same locking techniques as the its' predecessor, in a more traditional vertical section package for easy installation in tight bathroom layouts.



The VURSA kd product families consist of various sizes and configurations with common design influences. Each of the top sections incorporate back wall shelving which can comfortably store your showering essentials. The shelves extend from the upper section to position items within easy reach while standing.



Another common design element is the mid-level back wall shelf. We carefully positioned this shelf to allow easy access and to allow for bar applications without shelf interference. Added con-



touring along the tub apron and shower dam restricts water travel outside to the bathroom floor without interfering with an enclosure.

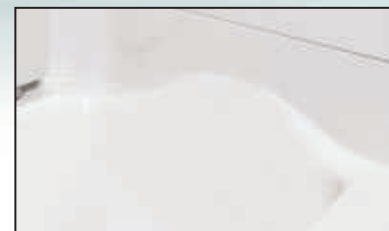
The VURSA kd tub design raises the assembly connection above the tub deck to create a back splash on three sides. This splash addresses water channeling,



a common issue when the walls rest on the tub deck. To further reduce potential water issues, the back walls extend over the lower section. This slight extension reduces the potential for unwanted moisture around the seam.

The VURSA kd tub also incorporates a curved shelf raised above the tub deck, as a convenient area for bathing items. Supplemental shelf space is also provided on the tub deck to each side of the shelf.

VURSA kd tubs provide a traditional depth bathing well, generous seat area



and a stylized back and neck rest for comfortable lounging. The 30-inch model matches traditional width bathing areas, while the 32-inch model features an expanded sump area. Both models are offered with an optional factory installed whirlpool system.



The VURSA kd 3P shower line includes sizing in 32, 36, 48, and 60-inch widths, with single-seat versions in 48 x 34-inch, 60 x 30-inch, and 60 x 32-inch, while the 4P line offers 54x29, 60x30 and 60x32 sizes. Our seats were carefully contoured to provide



expansive seating while retaining a comfortable showering area.



Our VURSA kd showers utilize a low-profile (4-inch) dam height, effectively reducing the entry height while retaining an ample inner dam, along with special contouring across the front edge of the threshold to keep water inside the shower.

Our 3P series also offers a minimal dam (MD) shower model design in an end drain configuration. This configuration includes a floor flange across

the front of the shower to reduce dam distortion which can occur on units having a minimal dam structure. The MD design also provides for optional factory installed bars and fold down seat, opposite the drain end.



Tub/Showers	Sump Dimensions	Enclosure Dimensions
TS3P-6030	51"l x 20"w x 13-1/4"d	56-3/4"w (max) x 60-1/4"h (max)
TS3P-6032	51"l x 22"w x 13-1/4"d	56-3/4"w (max) x 60-1/4"h (max)
TS4P-5429	44-1/2"l x 20"w x 13-1/8"d	50-5/8"w (max) x 54-1/4"h (max)
TS4P-6030	51"l x 20"w x 13-1/4"d	56-3/4"w (max) x 60-1/4"h (max)
TS4P-6032	51"l x 22"w x 13-1/4"d	56-3/4"w (max) x 60-1/4"h (max)
Showers	Seat Dimensions	Enclosure Dimensions
SH3P-3232	-	22-5/8"w (max) x 71"h (max)
SH3P-3636	-	32-5/8"w (max) x 70-3/4"h (max)
SH3P-4832	-	44-1/2"w (max) x 71-1/4"h (max)
SH3P-4834	14"w x 22"d x 18-1/2"h	44-1/2"w (max) x 71-1/2"h (max)
SH3P-6030	14"w x 18-1/2"d x 18-1/2"h	56-3/4"w (max) x 71-1/2"h (max)
SH3P-6032	15"w x 20"d x 18-1/2"h	56-3/4"w (max) x 71-1/2"h (max)
SH3P-MD-6032	-	*56-3/4"w (max) x 76-1/4"h (max)
SH4P-6030	14"w x 18-1/2"d x 18-1/2"h	56-3/4"w (max) x 71"h (max)
SH4P-6032	15"w x 20"d x 18-1/2"h	56-3/4"w (max) x 71"h (max)

* Due to the narrow threshold size & configuration care must be used in selecting an enclosure. Locations of combination bar & seat package components prohibit the installation of a shower enclosure.