

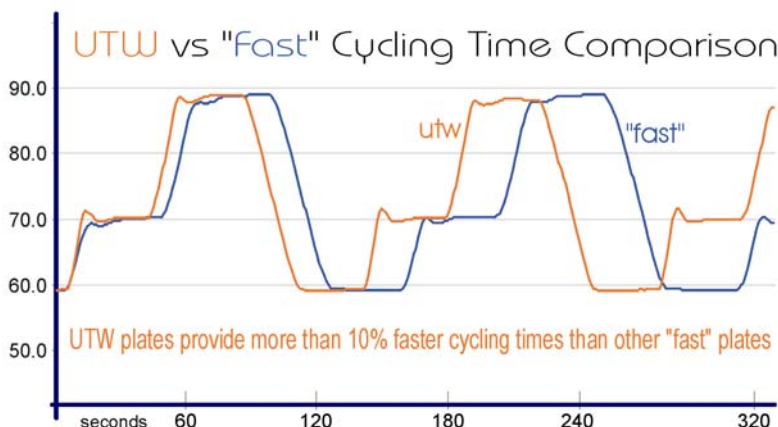
# UTW™ 96-Well Skirted PCR Plate

These new 96-well plates feature the thinnest and most consistent wall thickness ever. Unique UTW™ technology from Bridge Bioscience ensures you quick and uniform heat transfer and exceptional reaction reliability.

- Molded of high quality virgin polypropylene.
- Exact fit in most thermo-cycling systems.
- Tube walls are 50% thinner than other plates.
- Tube walls are 12x more uniform than leading plates.
- Improved heat transfer.
- Faster cycling times.
- Packaged 50 plates per pack in 2 resealable bags of 25 plates each.
- Certified to be free of RNase, DNase and Human DNA.



Unique UTW technology™ from Bridge Bioscience is a new, patent pending process that produces the thinnest and most consistent wall thickness ever. For complete comparison details, visit: [www.bridgebio.com](http://www.bridgebio.com)



## UTW 96 Well Skirted Plates

CATALOG #	DESCRIPTION	COLOR	QTY	PRICE
UTW96-C	UTW 96-Well Skirted Plate, Clear, 50ct	CLEAR	50	\$ 199.50
UTW96-C-S	Clear Sample Pack	CLEAR	2	\$ 3.00
UTW96-W	UTW 96-Well Skirted Plate, White, 50ct	WHITE	50	\$ 199.50
UTW96-W-S	White Sample Pack	WHITE	2	\$ 3.00
UTW96-BK	UTW 96-Well Skirted Plate, Black, 50ct	BLACK	50	\$ 199.50
UTW96-BK-S	Black Sample Pack	BLACK	2	\$ 3.00

UTW, UTW technology and UTW Advantage are trademarks of Bridge Bioscience Corp. International and domestic patents pending. Bioload testing and certification is performed by an independent laboratory. For more information, contact Bridge Bioscience Corp. DOC UTW96-SS-A



[www.bridgebio.com](http://www.bridgebio.com)  
 200 International Dr., Suite 125 Portsmouth, NH 03801  
 603-766-5990 fax: 603-766-5991 [info@bridgebio.com](mailto:info@bridgebio.com)