

OUR STANDARD PROCEDURE IS TO  
BLOW STANDARD PROCEDURE OUT OF THE WATER.  
SHOULDN'T WE GET A STAR OR SOMETHING?



Perlick, your total package bar equipment, refrigeration equipment and beer system provider, has always put an emphasis on energy efficiency, even before Energy Star started bestowing their awards on our products. The fact is, using Energy Star's measure of performance as a guide, we beat their standards by an average of 23.7%. How do we do it? Better yet, how do we do it all? The same way we've done it for 90 years. Learn how you can save energy and life-cycle costs with Perlick right now by visiting [www.perlick.com/energystar](http://www.perlick.com/energystar). Perlick. Always raising the bar.



## PERLICK SHINES WITH ENERGY STAR SAVINGS

Perlick Corporation, a leader in commercial refrigeration, has always had a focus on energy efficiency. We're proud to wear the Energy Star name on numerous products as a measure of today's performance.

Perlick beats Energy Star standards by an average of 23.7% on awarded products, and our best model, the R24 Front-Load Refrigerator, surpasses the standards by 64.4%.

Purchasers of these products can expect to save money annually on utility bills and enjoy operational savings, as well. Perlick's goals include getting Energy Star awards on our glass door units, direct-draw beer dispensers and sliding door units upon release of the next standard in January 2008. Testing on our glass door cabinets, beer dispensers and frosters have shown we've already passed California's Energy Star requirements.

MODEL	DESCRIPTION	ENERGY CONSUMPTION AS TESTED (KwHr/Day)	COMPARED TO INCANDESCENT BULB (KwHr/Day)
CS32	32" BACK BAR COOLER	1.720	LESS THAN A 75-WATT BULB
B532	32" CUSTOM BACK BAR COOLER	1.720	LESS THAN A 75-WATT BULB
CS60	60" BACK BAR COOLER	3.532	LESS THAN A 150-WATT BULB
B560	60" CUSTOM BACK BAR COOLER	3.532	LESS THAN A 150-WATT BULB
CS84	84" BACK BAR COOLER	4.362	LESS THAN A 200-WATT BULB
B584	84" CUSTOM BACK BAR COOLER	4.362	LESS THAN A 200-WATT BULB
PS84	84" PASS-THRU CUSTOM BACK BAR	4.568	LESS THAN A 200-WATT BULB
NS52	52" NARROW DOOR CUSTOM BACK BAR	3.010	LESS THAN A 150-WATT BULB
R24	24" REFRIGERATOR	0.893	LESS THAN A 40-WATT BULB

## CALCULATE YOUR SAVINGS ONLINE

To calculate your annual energy savings and life-cycle costs using our Energy Star products versus those you now use, we invite you to visit [www.perlick.com/energystar](http://www.perlick.com/energystar).

## DESIGN STANDARDS ARE KEY

Perlick's design standards make it easy to exceed Energy Star standards. We use high-efficiency, compact fluorescent lighting and two inches of insulation in our cabinets and doors. Our superior thermal-break design does a better job at separating the inside from the outside of the cabinet, which improves efficiency. We use some of the highest Energy Efficiency Rating (EER) compressors in their class, resulting in less energy cost. Our door gaskets and magnets are stronger, creating a better seal to keep the cold air in. Our tops are sealed to the cabinet, preventing air infiltration from the outside to the inside of cabinets, which stops air leaks.

For more information, call 800-558-5592 or visit [www.perlick.com/energystar](http://www.perlick.com/energystar). Hitch a ride on our stars!



8300 W. Good Hope Road Milwaukee, WI 53223 800-558-5592 Fax: 414-353-7069  
E-mail: [perlick@perlick.com](mailto:perlick@perlick.com) [www.perlick.com/energystar](http://www.perlick.com/energystar)