

Contact Us Today: Toll Free: [866-721-5881](tel:866-721-5881) | Local: [330-516-6095](tel:330-516-6095) | info@essentialware.com



PTFE NON-STICK RELEASE SHEET | PRINCE CASTLE DCFT SERIES | 4 SHEETS

SKU: BJ3339-4

Categories: [Commercial Food Service](#), [PTFE Release Sheets for High-Speed Commercial Toasters](#), [PTFE Sheets](#)

PRODUCT DESCRIPTION

PTFE NON-STICK RELEASE SHEET | PRINCE CASTLE DCFT SERIES | 4 SHEETS

When your business is on the line, you can't afford slowdowns on your bun toaster line, so choose the tough, reliable Essentialware non-stick release sheet for your high speed toaster.

NON-STICK RELEASE SHEET INFO

Non-stick release sheets are important to the operation of your Prince Castle DCFT Series high speed toasters and the flow of your kitchen operation. Essentialware Triple-Coated non-stick fluoropolymer coating insures a release sheet that keeps your high-speed bun toaster producing a perfect bun product longer than other non-stick sheets. Keep your bun toaster line running longer and smarter with Essentialware non-stick release sheets.

These PTFE Non-stick Release Sheets are designed for Prince Castle DCFT Series high speed toasters. Essentialware PTFE sheets are produced to meet or exceed OEM release sheet performance at a fraction of the OEM cost.

Need a Customized Solution? We can help.

[Contact Us](#)

Contact Us Today: Toll Free: [866-721-5881](tel:866-721-5881) | Local: [330-516-6095](tel:330-516-6095) | info@essentialware.com

Prince Castle toaster Release Sheets are shipped 4 sheets, 27.5" x 14.75" to a pack.

Care Tips

- FDA approved food safe.
- Recommended max temp is 550° F — **Do not expose to direct flame.**
- Reusable hundreds of times
- Easy to clean with warm soapy water.

ADDITIONAL INFORMATION

Weight	1 lbs
Dimensions	18 × 3 × 3 in
Color	Black
Manufacturer	Prince Castle
Model	DCFT Series
OEM Equivalent	525-004S
Product Size	27.5"x14.75"
Type	Sheets
Thickness	4.3 mil
Quantity	4 sheet pack

Need a Customized Solution? We can help.

[Contact Us](#)