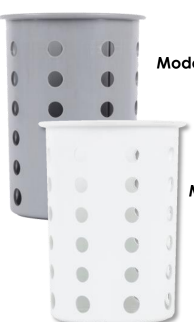


Item#:	
Quantity:	
Model #:	
Project #:	
•	

Nylon High Temperature Silverware Cylinders



Model #: G-300

Model #: N-200

Standard Features:

- Straight-walled design gives them the highest industry capacity, helps prevent silverware jamming
- Nylon cylinders are designed for high temperatures and able to withstand 300 degree F.
- Feature a wide base for stability
- Non-corrosive
- Designed to fit a 4" cutout
- Made in the U.S.A.

Steril-Sil model # Molded Nylon High Temperature Silverware Cylinders. The non-nesting straight-walled design maximizes capacity and prevents silverware jamming. Nylon withstands up to 300 degrees F. Designed for use with Steril-Sil silverware dispensers, sold separately. Made in the U.S.A.

Steril-Sil Company, LLC

Phone: 800-784-5537 Fax: 617-739-5063

Email: quotes@sterilsil.com

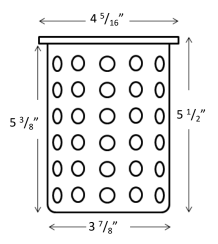
www.sterilsil.com

Version: 08/2016

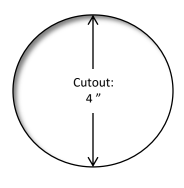
Notes:							



Nylon High Temperature Silverware Cylinders



Nylon Cylinder Series: N-200 and G-300



Cylinder Cutout (Not to scale)

Nylon High Temperature Molded Silverware Cylinders

Designed for use with Steril-Sil silverware dispensers, sold separately

Model #	Description	Cutout	Gauge	Height
N-200	White Nylon silverware cylinder	4"	n/a	5.25"
G-300	Gray Nylon silverware cylinder	4"	n/a	5.25"

