



# Don't Foil Your Food!

## Warm Food, Warm Feelings with Quilt-Rap®

Quilt-Rap insulating sandwich wrap is a paper-poly-paper layered wrap designed specifically to preserve the freshness and quality of your to-go food. It helps retain optimum temperature so customers experience your menu at its very best.

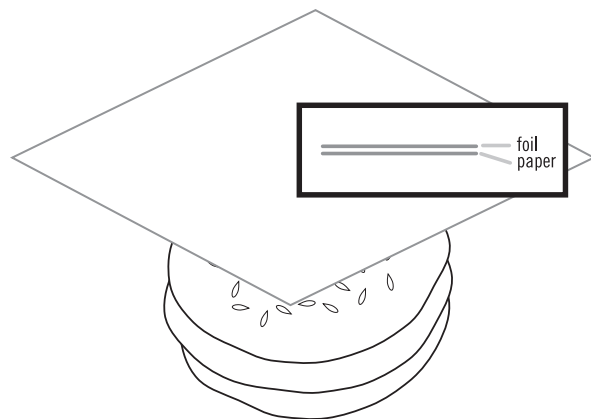
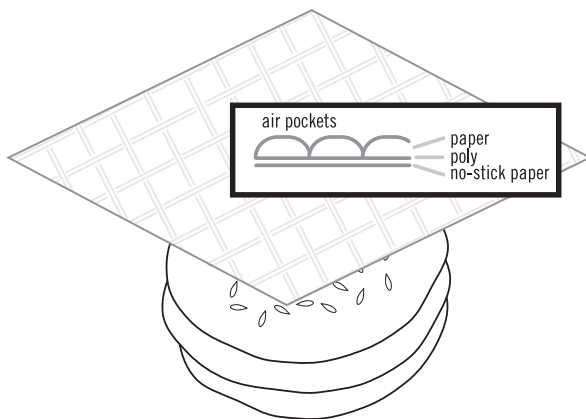
On the other hand, foil is just... well, foil. It's a heat conductor that pulls warmth out like a single-pane window, so food loses its appeal more quickly. This also causes excess

condensation on the inner surface of the wrap, which can make sandwiches soggy and unappetizing. And foil actually costs more than Quilt-Rap.

There's more. Quilt-Rap's multi-layer construction insulates like a double-pane window, keeping food at the right temperature longer. It's microwaveable and won't stick to food, which gives you flexibility to reheat food and keep it warm during peak service periods. Paper surfaces are both absorbent for moisture control and smooth for excellent printability.

You stake your reputation on great food and great service. After all the planning, preparing and serving is done, your food wrap can't let you down — it has to measure up to the high standards you insist on throughout your operation.

Let customers leave happy. Offer them good food that stays tasting and looking good longer in Quilt-Rap.



<b>Heat Retention</b>	Insulation pockets on surface	Heat conductor, traps moisture
<b>Grease Resistance</b>	Testing proves performance equal*	Testing proves performance equal*
<b>Microwavability</b>	Yes	No
<b>Print Quality</b>	Smoother surface, absorbs inks Higher impact graphics	Less absorbant surface
<b>Price</b>	\$\$	\$\$\$

\* Olive Oil applied to each surface for over 60 minutes, resitant performance equal - NTC, 2006



# Insulating Sandwich Wrap



- **Patented 3-layer construction (paper-poly-paper)**
- **Food release coating**
- **Special absorption layer**
- **Microwavable**

**Keeps Food Warm and Customers Satisfied**

## Insulated Sandwich Wrap

SKU Number	Description	Case Count	Case Cube	Case Weight
LQ1212PL	Quilt-rap® 12" x 12" white	2500	0.77	27.2
LQ1212RY	Quilt-rap® 12" x 12" red/yellow	2500	0.77	26.2
LQ1416PL	Quilt-rap® 14" x 16" white	1000	0.50	16.1

For more information about the full line of Georgia-Pacific Food Services Solutions for a better guest experience, call 1-800-257-9744 or visit our website at [www.gp.com](http://www.gp.com)

© 2008 Dixie Consumer Products LLC and Georgia-Pacific Consumer Products LP. All rights reserved. Dixie and Quilt-Rap are trademarks of Dixie Consumer Products LLC.





# Don't Foil Your Food!

## Warm Food, Warm Feelings with Quilt-Rap®

**Quilt-Rap insulating sandwich wrap is a paper-poly-paper layered wrap designed specifically to preserve the freshness and quality of your to-go food. It helps retain optimum temperature so customers experience your menu at its very best.**

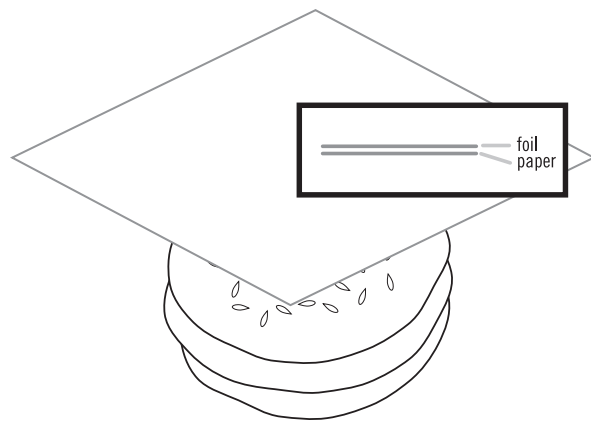
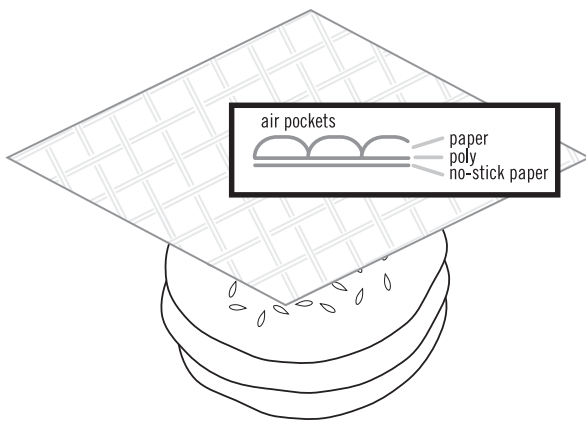
On the other hand, foil is just... well, foil. It's a heat conductor that pulls warmth out like a single-pane window, so food loses its appeal more quickly. This wicking effect also causes excess condensation on the inner surface of the wrap, which can make sandwiches soggy and unappetizing. And foil actually costs more than Quilt-Rap.

There's more. Quilt-Rap's multi-layer

construction insulates like a double-pane window, keeping food at the right temperature longer. It's microwaveable and won't stick to food, which gives you flexibility to reheat food and keep it warm during peak service periods. Paper surfaces are both absorbent for moisture control and smooth for excellent printability.

You stake your reputation on great food and great service. After all the planning, preparing and serving is done, your food wrap can't let you down — it has to measure up to the high standards you insist on throughout your operation.

Let customers leave happy. Offer them good food that stays tasting and looking



<b>Heat Retention</b>	Insulation pockets on surface	Heat conductor, traps moisture
<b>Grease Resistance</b>	Testing proves performance equal*	Testing proves performance equal*
<b>Microwavability</b>	Yes	No
<b>Print Quality</b>	Smoother surface, absorbs inks Higher impact graphics	Less absorbant surface
<b>Price</b>	\$\$	\$\$\$

\* Olive Oil applied to each surface for over 60 minutes, resitant performance equal - NTC, 2006