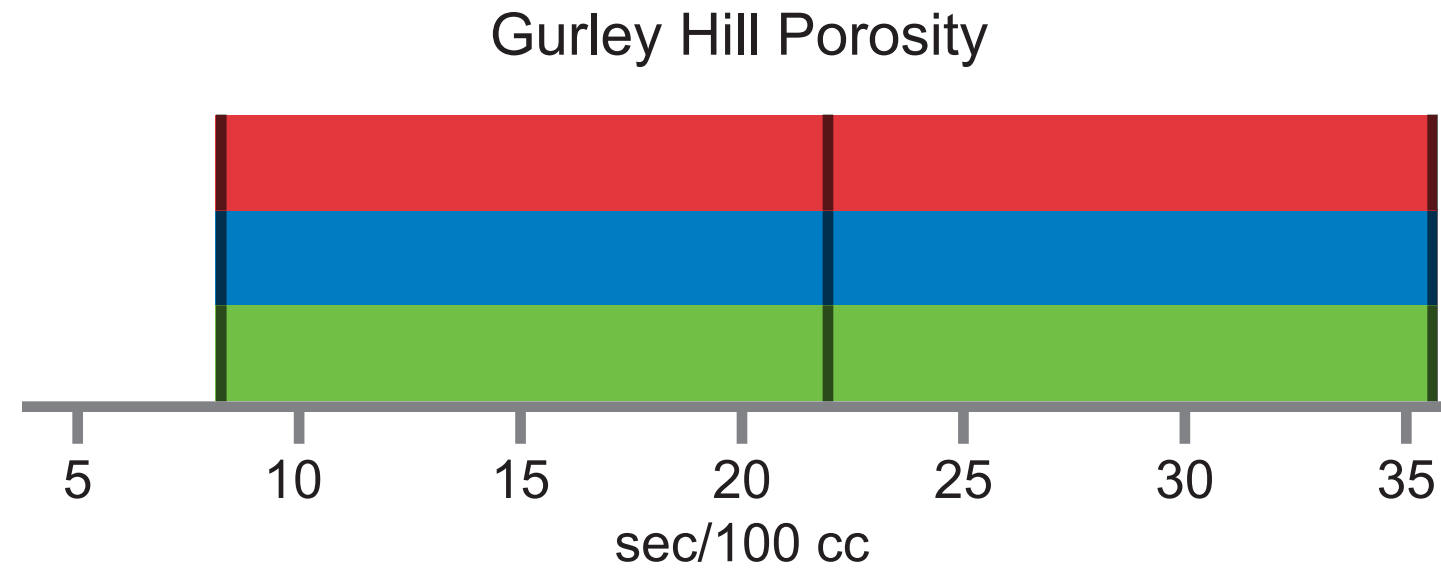
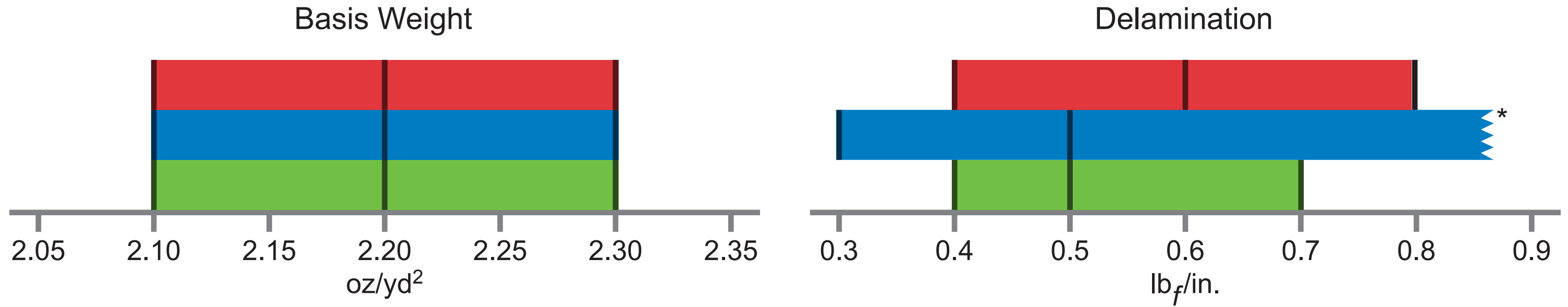




Tyvek[®]

**DATA FROM TRANSITION PROTOCOL MATERIALS
TESTING AS OF JUNE 2013 DEMONSTRATES
EVIDENCE OF FUNCTIONAL EQUIVALENCE.**

1073B Transition Protocol Materials

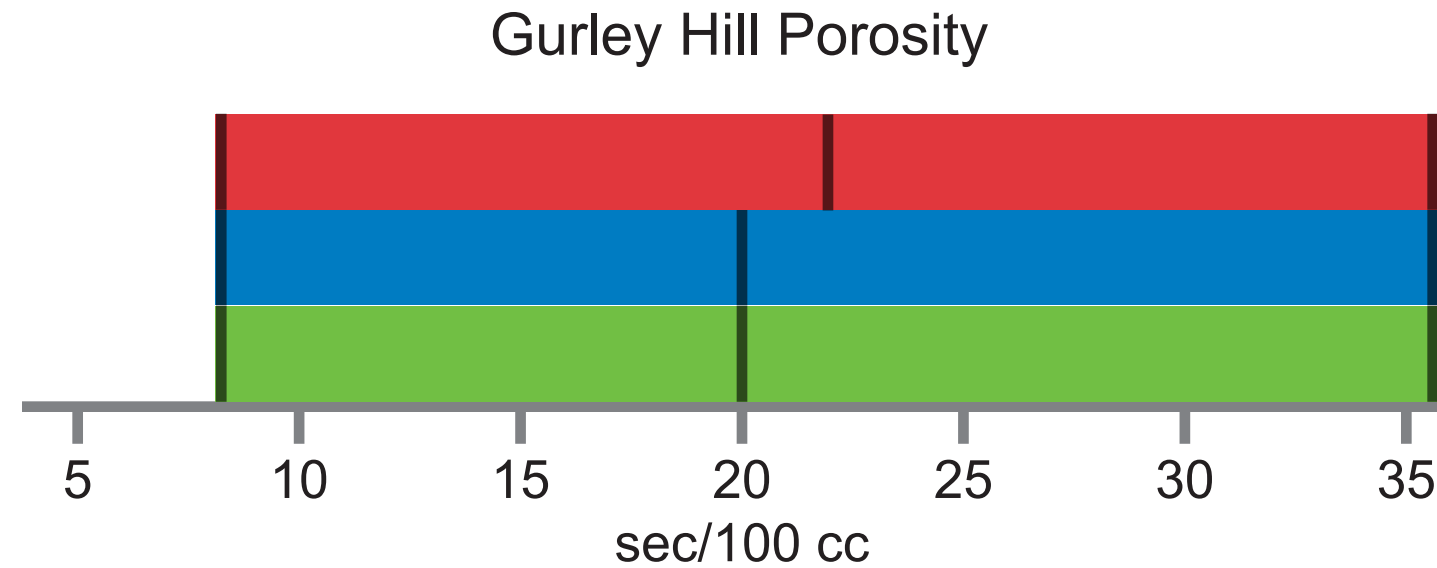
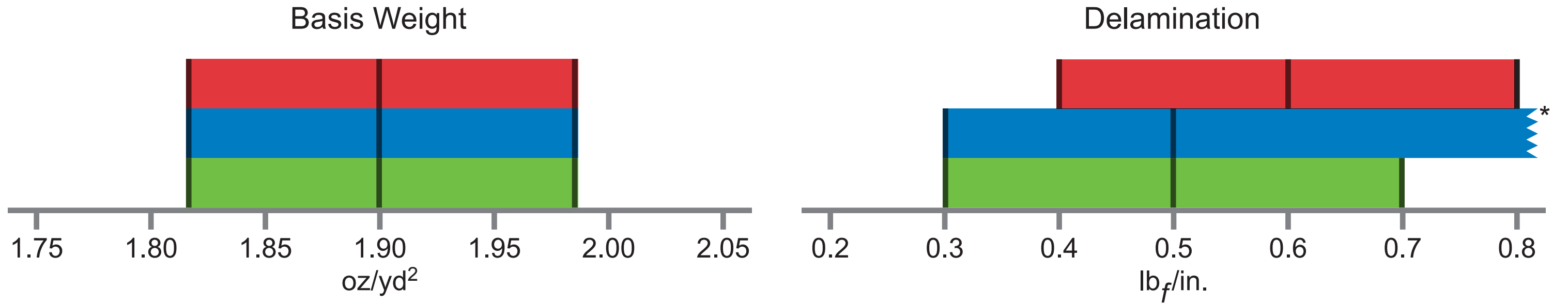


 Current DuPont™ Tyvek® 1073B  Target  Transition Protocol material

Transition Protocol typical values represent data from 200 rolls across different line and polymer combinations from a limited number of manufacturing campaigns. Values will be refreshed, as necessary, upon data collection from additional campaigns and long-term variability discernment.

*Based on customer feedback, upper limit was not specified.

1059B Transition Protocol Materials

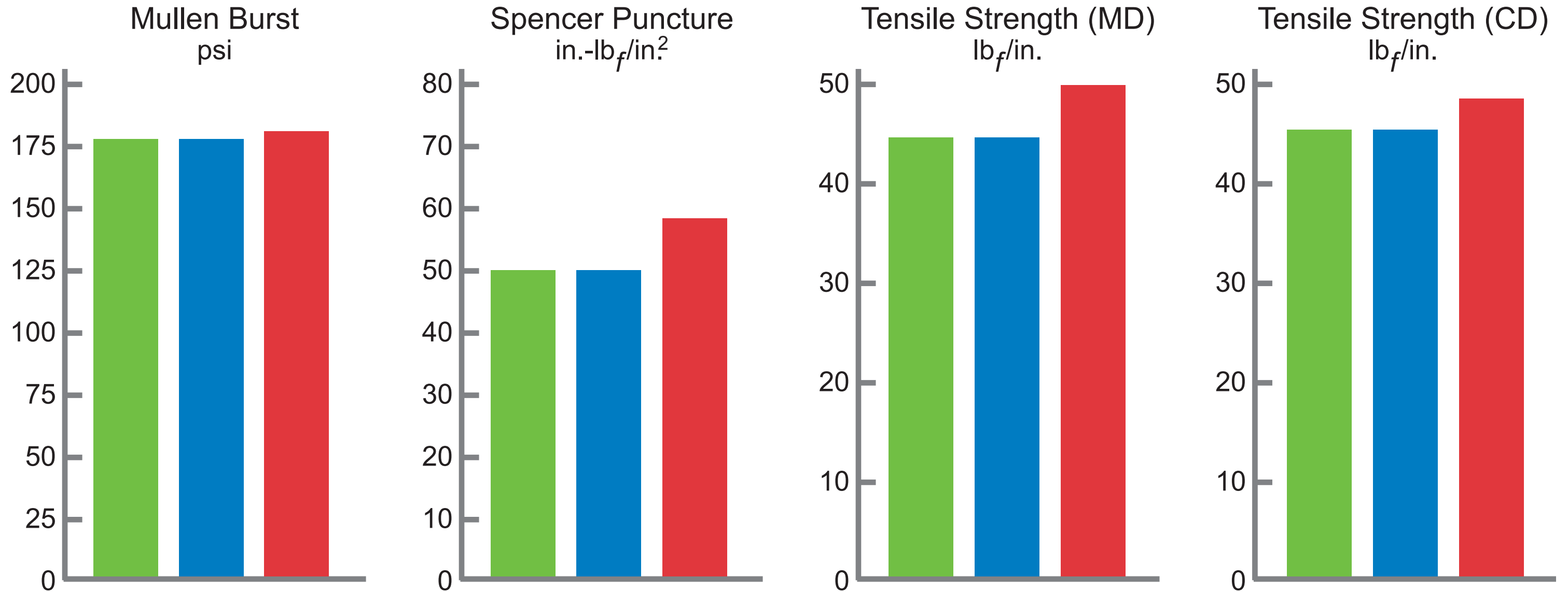


 Current DuPont™ Tyvek® 1059B  Target  Transition Protocol material

Transition Protocol typical values represent data from 100 rolls across different line and polymer combinations from a limited number of manufacturing campaigns. Values will be refreshed, as necessary, upon data collection from additional campaigns and long-term variability discernment.

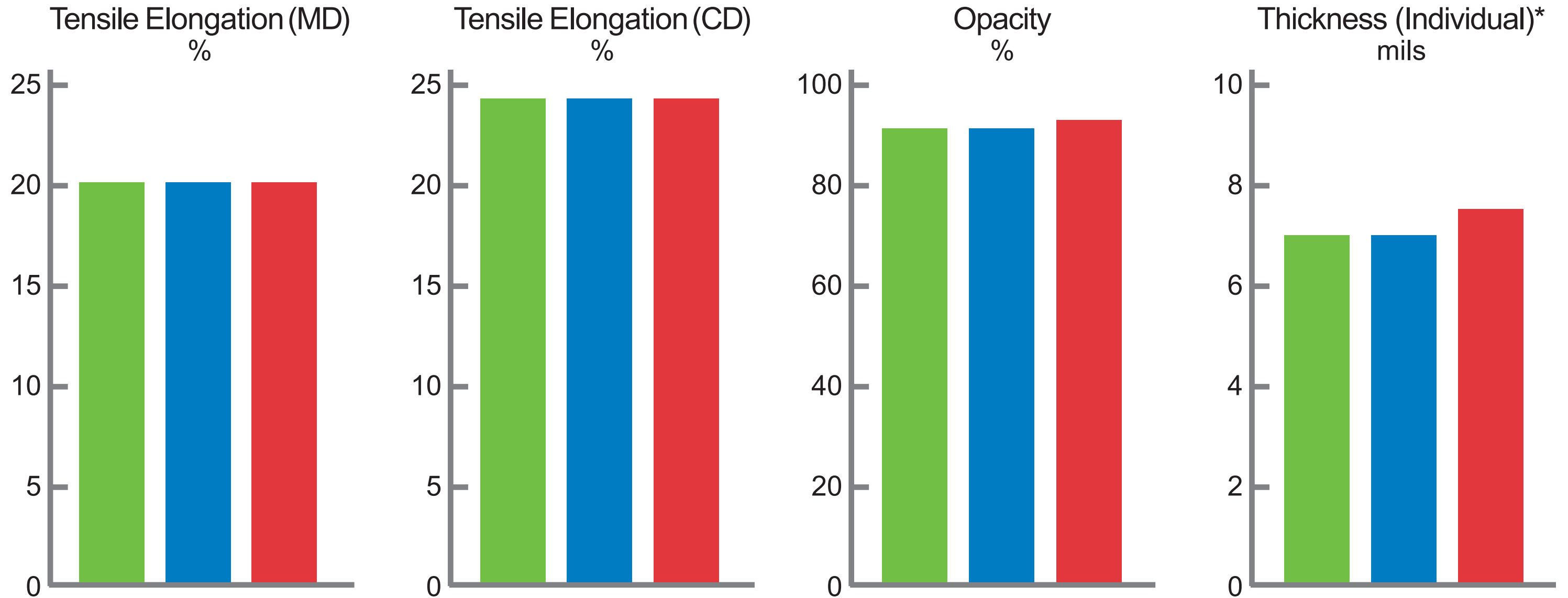
*Based on customer feedback, upper limit was not specified.

1073B Transition Protocol Materials



Transition Protocol typical values represent data from 200 rolls across different line and polymer combinations from a limited number of manufacturing campaigns. Values will be refreshed, as necessary, upon data collection from additional campaigns and long-term variability discernment.

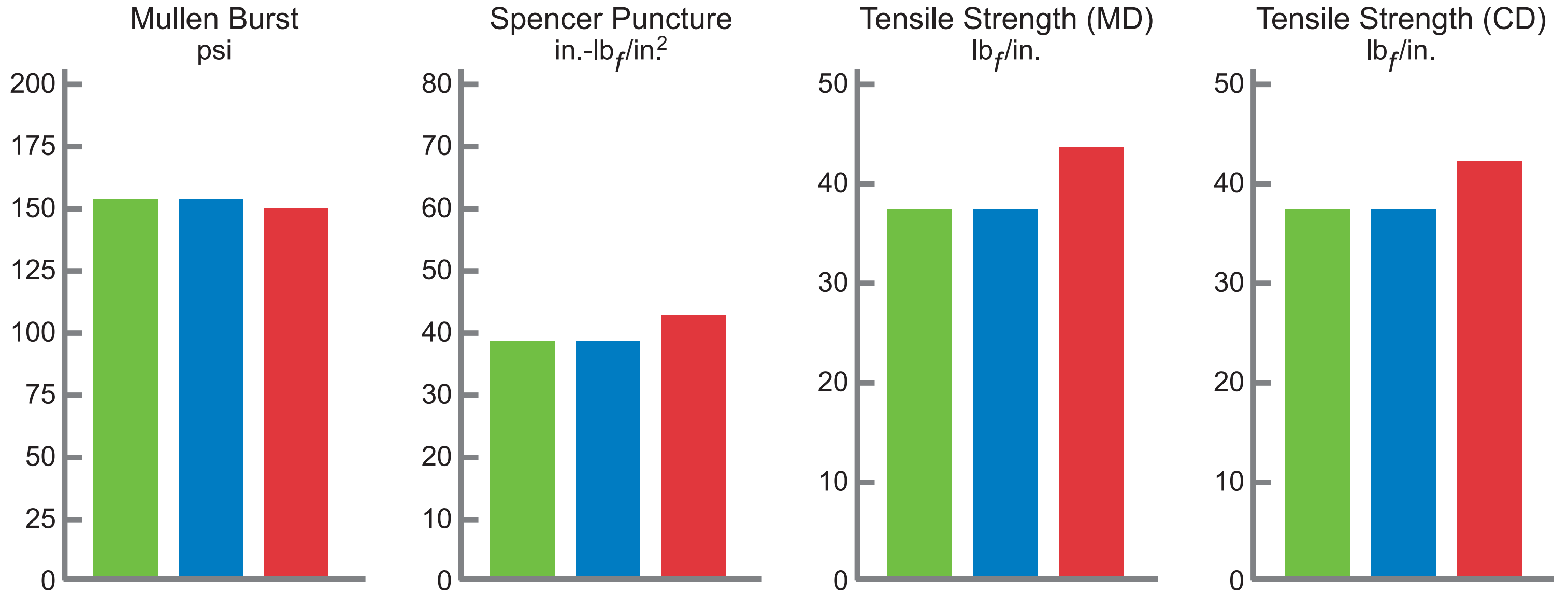
1073B Transition Protocol Materials



Transition Protocol typical values represent data from 200 rolls across different line and polymer combinations from a limited number of manufacturing campaigns. Values will be refreshed, as necessary, upon data collection from additional campaigns and long-term variability discernment.

*Thickness variability target is equal to or less than incumbent product.

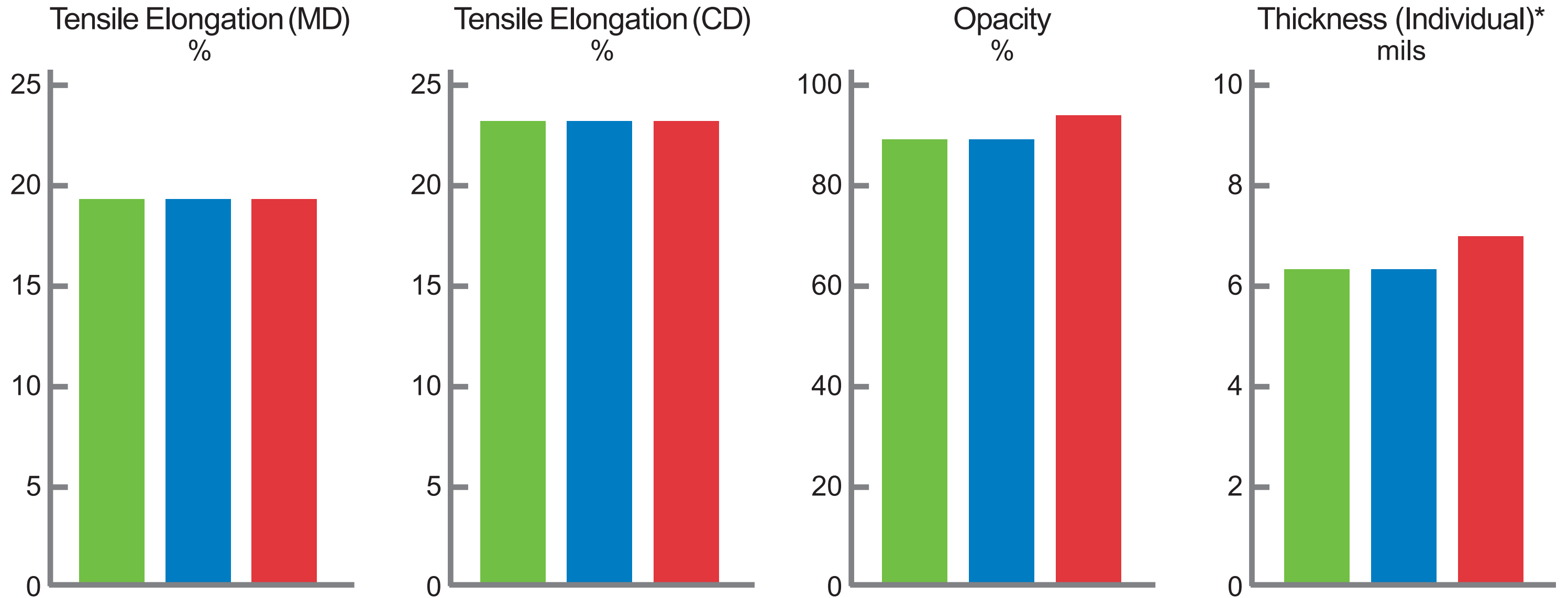
1059B Transition Protocol Materials



 Current DuPont™ Tyvek® 1059B  Target  Transition Protocol material

Transition Protocol typical values represent data from 100 rolls across different line and polymer combinations from a limited number of manufacturing campaigns. Values will be refreshed, as necessary, upon data collection from additional campaigns and long-term variability discernment.

1059B Transition Protocol Materials



Transition Protocol typical values represent data from 100 rolls across different line and polymer combinations from a limited number of manufacturing campaigns. Values will be refreshed, as necessary, upon data collection from additional campaigns and long-term variability discernment.

*Thickness variability target is equal to or less than incumbent product.

1073B and 1059B Transition Protocol Materials

Property	Comparable Test Method	Units	Current Typical Value Tyvek® 1073B	Transition Protocol Target Value Tyvek® 1073B	1073B Transition Protocol Typical Value	Current Typical Value Tyvek® 1059B	Transition Protocol Target Value Tyvek® 1059B	1059B Transition Protocol Typical Value
Microbial Barrier	ASTM F1608	LRV	>5	>5	>5	>4	>4	>4
Microbial Barrier	ASTM F2638	% pMax	<0.3	<0.3	<0.3	<0.5	<0.5	<0.5

Notes: 1073B and 1059B Transition Protocol typical values represent data across different line and polymer combinations from a limited number of manufacturing campaigns. Values will be refreshed, as necessary, upon data collection from additional campaigns and long-term variability discernment.

This information is based upon technical data that DuPont believes to be reliable. It is subject to revision as additional knowledge and experience are gained. DuPont makes no guarantee of results and assumes no obligation or liability in connection with this information. It is intended for use by persons having technical skill for evaluation under their specific end-use conditions at their own discretion and risk. Since conditions of use are outside our control, WE MAKE NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WITHOUT LIMITATIONS, NO WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE AND ASSUME NO LIABILITY IN CONNECTION WITH ANY USE OF THIS INFORMATION.

This information is not intended as a license to operate under or a recommendation to infringe any patent or technical information of DuPont or others covering any material or its use.

Copyright © 2013 DuPont. All rights reserved. The DuPont Oval Logo, DuPont™ and Tyvek® are trademarks or registered trademarks of E.I. du Pont de Nemours and Company or its affiliates.



Tyvek®