CCA01 Triathlon Bra

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C





DESI	GIN	RE	
VERS	101	۷: ۱	1

DATE: 00 / 00 / 2013

This template can be edited with vector graphic software programs. Adobe Illustrator CS5 is recommended.

All logos must be provided in vector format and all fonts must be converted into outline.

The color on-screen may vary from the finished product. To confirm the color please refer to PANTONE® MATCHING SYSTEM FORMULA GUIDE Solid Coated.
We will try the best to match the PANTONE® colors when printing, but exact matching cannot be guaranteed, due to variation in temperature, humidity and materials

CCA02 Triathlon Bra

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

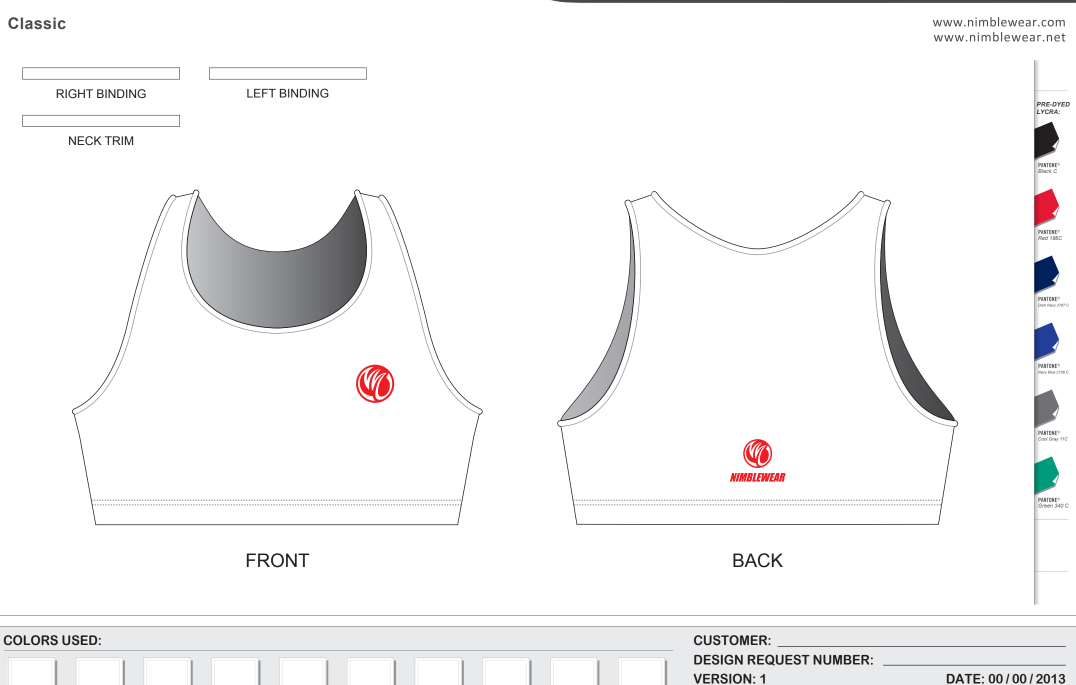
PANTONE®

? C

PANTONE®

? C





This template can be edited with vector graphic software programs. Adobe Illustrator CSS is recommended.
All logos must be provided in vector format and all fonts must be converted into outline.
The software is a software in the format and all fonts must be converted into outline.

The color on-screen may vary from the finished product. To confirm the color please refer to PANTONE® MATCHING SYSTEM FORMULA GUIDE Solid Coated.
We will try the best to match the PANTONE® colors when printing, but exact matching cannot be guaranteed, due to variation in temperature, humidity and materials

CCA03 Triathlon Bra

Fashion

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C

PANTONE®

? C



avy Blue 2736 C

Cool Gray 11C

Green 340 C





DESIGN REQUEST NUMBER:

• The color on-screen may vary from the finished product. To confirm the color please refer to PANTONE® MATCHING SYSTEM FORMULA GUIDE Solid Coated. • We will try the best to match the PANTONE® colors when printing, but exact matching cannot be guaranteed, due to variation in temperature, humidity and materials