



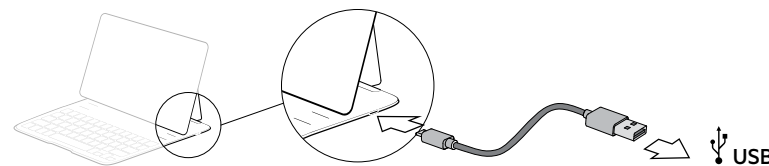
ULTIMATE KEYBOARD CASE ÉTUI ULTIMATE POUR CLAVIER

Estuche con teclado ultimate

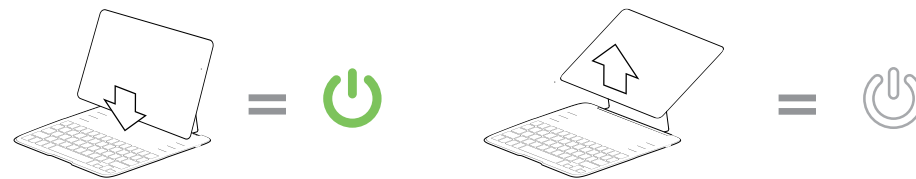
INSERT
INSÉREZ
INTRODUZA



CHARGE
CHARGEZ
CARGUE



KEYBOARD ON/OFF
ALLUMER/ÉTEINDRE
LE CLAVIER
ENCENDIDO/APAGADO
DEL TECLADO



BLUETOOTH® PAIRING
COUPLAGE BLUETOOTH®
ENLACE BLUETOOTH®

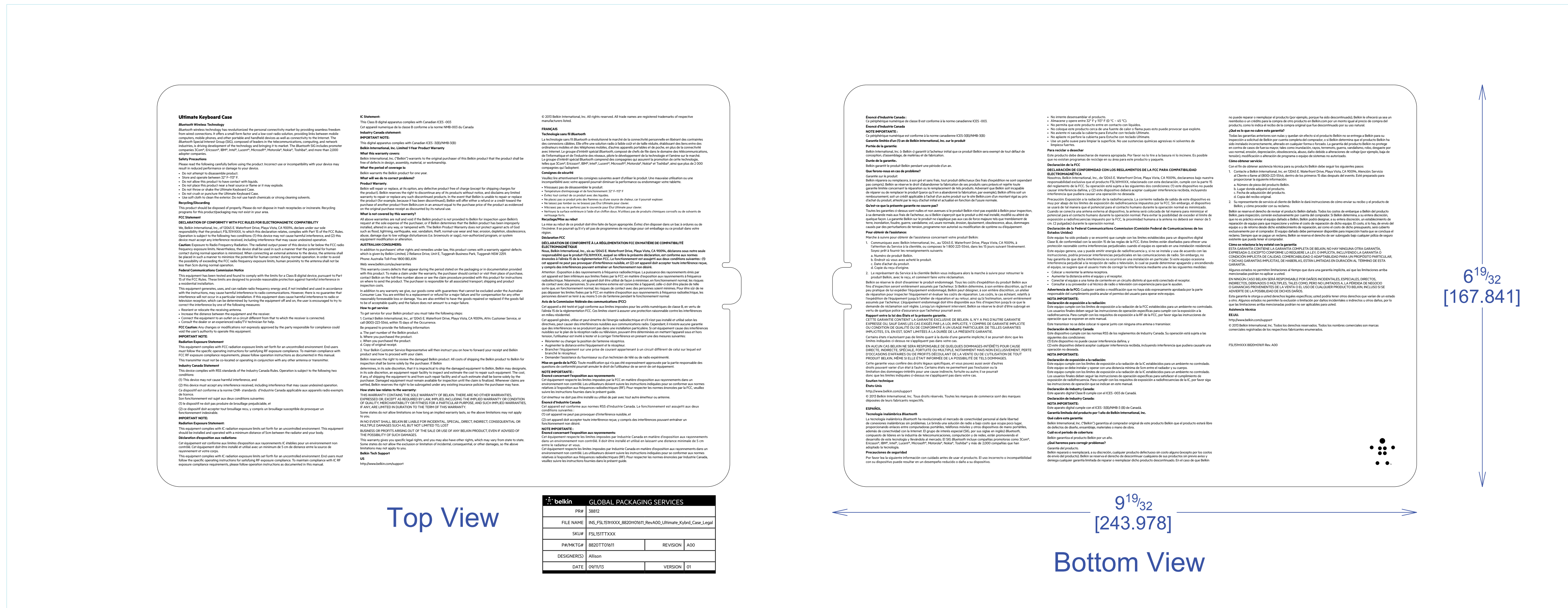


? www.belkin.com/support

8820tt01612 Rev. A00



DIE LAYOUT



PRINT SPECS:

Color Plates:

Finish:

Notes:

DO NOT PRINT
DIE LINES, PRINTERS NOTES

Business Unit:
Program Manager: Harry Alexander
Packaging Engineer: Matthew Duffy

Retail Outside Dimension (Including Hang Tab)
L x W x D (in): 0 x 0 x 0
L x W x D (mm): 0.00 x 0.00 x 0.00

DIE/MATERIAL SPECS:
Material: 125 gsm
Blank Size (in): 20.711 x 6.608
Blank Size (mm): 526.056 x 167.841

This dieline works for following skus (if any):

Unit: IN/MM
Side Shown: PRINT SIDE
Flute/Grain: horizontal
Tolerance: +/- 1/32" - 0.8mm
Drawing Scale 1:1

RELEASE DATE: 08/09/2013

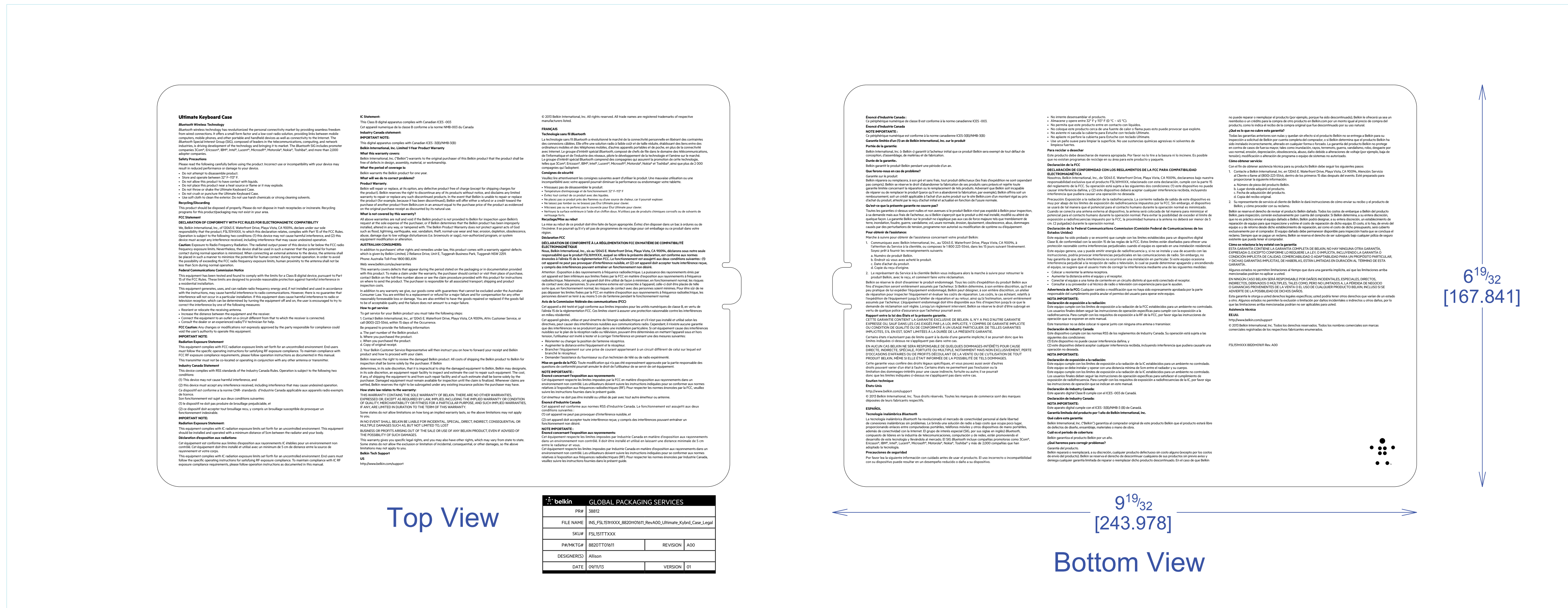
DIELINE:

Final

**THIS DOCUMENT & THE INFORMATION IN IT ARE THE CONFIDENTIAL PROPERTY OF BELKIN INTERNATIONAL AND MUST NOT BE COPIED, REPRODUCED OR USED IN ANY MANNER WITHOUT THE WRITTEN CONSENT OF BELKIN CORPORATION.
IT MUST BE RETURNED UPON REQUEST**



DIE LAYOUT



PRINT SPECS:

Color Plates:

Finish:

Notes:

DO NOT PRINT
DIE LINES, PRINTERS NOTESBusiness Unit:
Program Manager: Harry Alexander
Packaging Engineer: Matthew DuffyRetail Outside Dimension (Including Hang Tab)
L x W x D (in): 0 x 0 x 0
L x W x D (mm): 0.00 x 0.00 x 0.00DIE/MATERIAL SPECS:
Material: 125 gsm
Blank Size (in): 20.711 x 6.608
Blank Size (mm): 526.056 x 167.841

This dieline works for following skus (if any):

Unit: IN/MM
Side Shown: PRINT SIDE
Flute/Grain: horizontal
Tolerance:+/- 1/32" - 0.8mm
Drawing Scale 1:1

RELEASE DATE: 08/09/2013

DIELINE:

Final

THIS DOCUMENT & THE INFORMATION
IN IT ARE THE CONFIDENTIAL PROPERTY
OF BELKIN INTERNATIONAL AND MUST
NOT BE COPIED, REPRODUCED OR USED
IN ANY MANNER WITHOUT THE WRITTEN
CONSENT OF BELKIN CORPORATION.
IT MUST BE RETURNED UPON REQUEST