

000043751

2 3 4 5 6 1 6 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37



156643751

OSB BOARD
MADE IN THE
UNITED STATES
OF AMERICA
1/2" THICK
4' X 8' SIZES
MILB 207
100% KRAFT PAPER
100% KRAFT PAPER
100% KRAFT PAPER

OSB BOARD
MADE IN THE
UNITED STATES
OF AMERICA
1/2" THICK
4' X 8' SIZES
MILB 207
100% KRAFT PAPER
100% KRAFT PAPER
100% KRAFT PAPER

000043751

Electric Roof Underlayment

MEETS ASTM D6929 & D726
CAN/CSA A123.3 | CCRB - 1067

TRIBUIT
Manufactured exclusively by
Kings Building Systems, Inc. by Green Company

TRIBUIT
Synthetic Roof Underlayment

Synthetic Roof Underlayment

TRIBUIT
Synthetic Roof Underlayment

OVERLAP LINE
LINEA DE SUPERPOSICIÓN

MEETS ASTM D4869 & D726
CAN/CSA A123.3 | CCRB - 1067

000043751

Do not install any roof with adverse conditions, weather, footings and roof purlins at the time of installation. La instalación de este producto debe hacerse en condiciones adecuadas de la superficie del techo y la estructura del edificio.

OVERLAP LINE
LINEA DE SUPERPOSICIÓN





TRIBUILT
Manufactured exclusively for
Beacon Sales Acquisition, Inc. by Owens Corning®

MEETS ASTM D4869 & D226
CAN/CSA A123.3 | CCRR - 1067
www.beaconroofingsupply.com

Slip resistance may vary with surface conditions, weather, footwear and roof pitch.
La resistencia al deslizamiento puede variar según las condiciones de la superficie, el clima,
el tipo de calzado y la inclinación del techo.

OVERLAP LINE

LÍNEA DE SUPERPOSICIÓN

000043751

Synthetic Roof Underlayment

Underlayment

TRIBUILT
Manufactured exclusively for
Beacon Sales Acquisition, Inc. by Owens Corning®

Slip resistance may vary with surface conditions, weather, footwear and roof pitch.
La resistencia al deslizamiento puede variar según las condiciones de la superficie, el clima,
el tipo de calzado y la inclinación del techo.

OVERLAP LINE

LÍNEA DE SUPERPOSICIÓN

MEETS ASTM D4869 & D226
CAN/CSA A123.3 | CCRR - 1067
www.beaconroofingsupply.com

TRIBUILT
Manufactured exclusively for
Beacon Sales Acquisition, Inc. by Owens Corning®

Slip resistance may vary with surface conditions, weather, footwear and roof pitch.
La resistencia al deslizamiento puede variar según las condiciones de la superficie, el clima,
el tipo de calzado y la inclinación del techo.

OVERLAP LINE

TRIBUILT

TRIBUILT

000043751

Synth

LÍNEA DE SUPER

ca conditions, weather, f
tar según las condiciones
to y la inclinación del ter

Si se resiste
La resistencia

MEETS ASTM
CAN/CSA A123

and roof pitch
Superficie, et alina,
ION