

32055
LAKES DR #
164 NW EN
012



POSICIÓN

ear and roof pitch
e calzado o clima y la pendiente del techo
chaussures utiliser et le toit pente

Meets the Following: ASTM
ASTM D4869 Type IV, AS
CAN/CSA A123.3 and



Slip resistance may vary
La resistencia al desliz puede variar de acuerdo
Le degré de résistance



MBC
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164 NW Emerald
Lakes Dr FL
32055

164 NW EN
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...ar and roof pitch
...e calzado o clima y la pendiente del techo
...chaussures utiliser et le toit pente
POSICIÓN

Meets the Following: ASTM D226 Type II,
ASTM D4869 Type IV, ASTM D8257
CAN/CSA A123.3 and A220.1



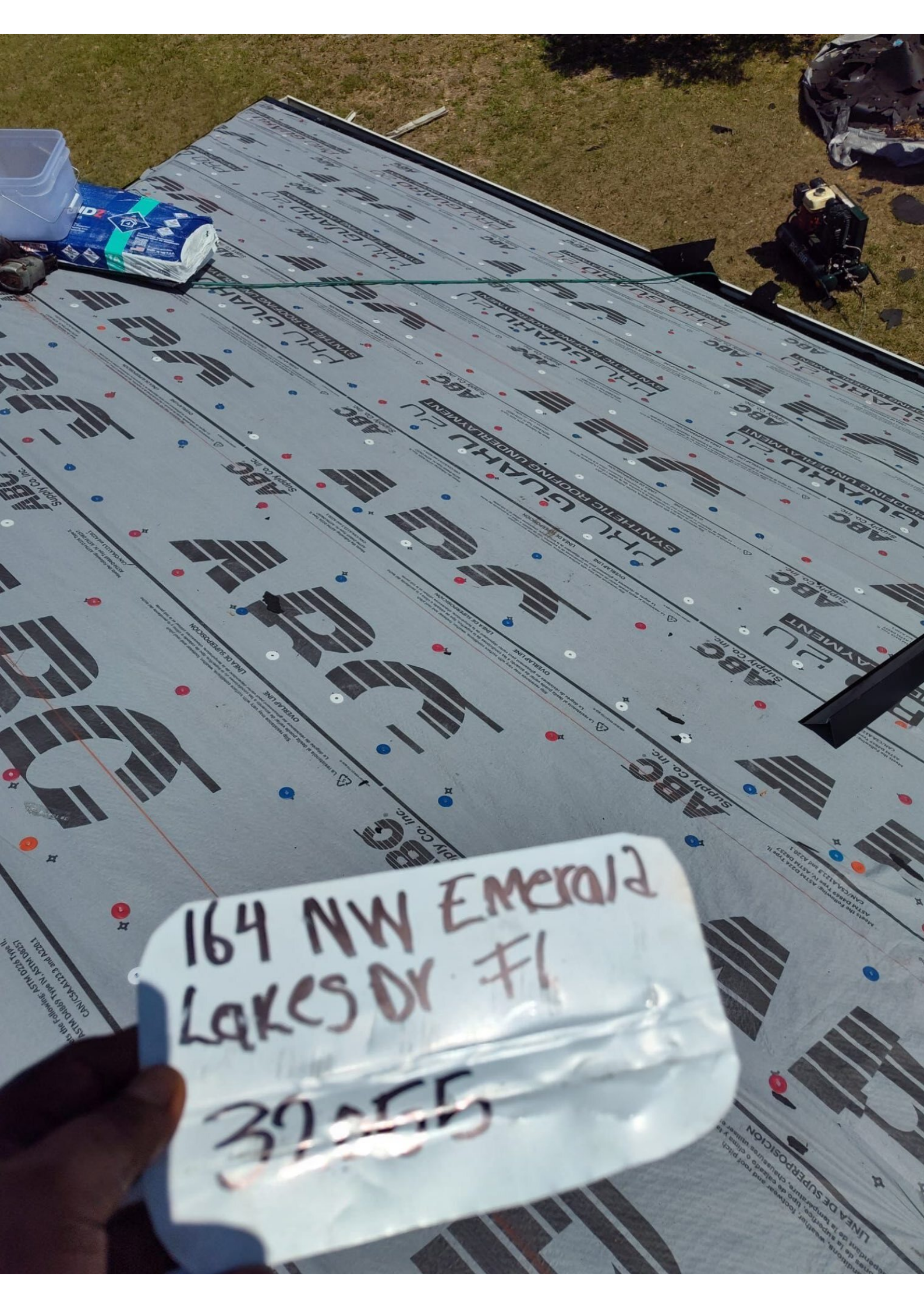
UNDERLAYMENT

ABCO[®]
Supply Co. Inc.

164 NW EMERALD
LAKES DR FL
32055

ts the Following: ASTM
TM D4869 Type IV, AS
CAN/CSA A123.3 and





164 NW Emerald
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ASTM D669 Type IV, ASTM D687
CAN/CSA A123 and A201

PHU GUARHU FL
ABC SYNTHETIC ROOFING UNDERLAYMENT
Supply Co. Inc.

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PHU GUARHU FL
ABC SYNTHETIC ROOFING UNDERLAYMENT
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CONDITIONS, weather, footwear and foot pitch
dependent de la température, chaussures utilisées
LINEA DE SUPERPOSICION

Meets the following ASTM D226 Type II
ASTM D669 Type IV, ASTM D687
CAN/CSA A123 and A201

LINEA DE SUPERPOSICION
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LINEA DE SUPERPOSICION
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LINEA DE SUPERPOSICION
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32055

Following: ASTM D226 Type II,
169 Type IV, ASTM D8257

ABC[®]



Supply

Following: ASTM D226 Type II,
D4869 Type IV, ASTM D8257
N/CSA A123.3 and A220.1

te del techo
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164 NW Emerald
Lake Dr FL
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164 NW EMERALD
LAKES DR FL
32055



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LAKES DR FL
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PRO D N ENGINE
SYNTHETIC ROOFING
UNDERLAYMENT

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LINEA DE SUPERPOSICION
OVERLAP LINE



PRO GUARD 20
SYNTHETIC ROOFING UNDERLAYMENT

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OVERLAP LINE
LÍNEA DE SUPERPOSICIÓN

Meets the Following: ASTM D226 Type II,
ASTM D4869 Type IV, ASTM D8257,
CAN/CSA A123.3 and A120.1

Slip resistance may vary with surface conditions, wetness, footwear and nail pitch.
Le degré de résistance au glissement peut varier en fonction de la température, de l'humidité, du type de chaussures et de la longueur des clous.

Slip resistance may vary with surface conditions, wetness, footwear and nail pitch.
Le degré de résistance au glissement peut varier en fonction de la température, de l'humidité, du type de chaussures et de la longueur des clous.

164 NW Emerald
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164 NW EMERALD
LAKES DR #1
32055

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footwear and roof pitch
tipo de calzado o clima y la pendiente del techo
ature, chaussures utiliser et le toit pente

Meet
AS

UPERPOSICIÓN

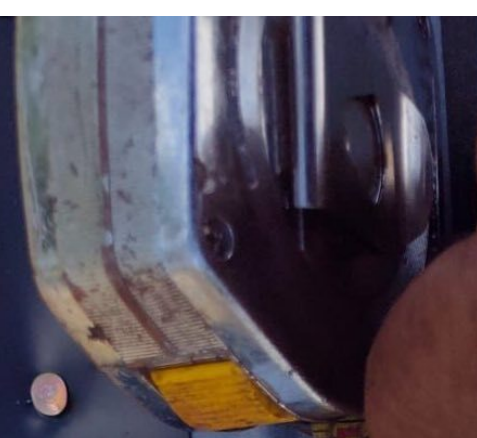


164 NW EN
LAKES DR #
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POSICIÓN

ear and roof pitch
calzado o clima y la pendiente del techo
chaussures utiliser et le toit pente

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950 62
AKES OR FL
NW Emerald

Slip resiste
La resistencia al desliz puede variar
de acuerdo a las condiciones de uso.

EMERALD

ASTM D6329 Type III

LÍNEA DE SUPER

Slip resistance may vary with surface conditions, weather, footwear and roof pitch. La resistencia al desliz puede variar de acuerdo a las condiciones de la superficie, clima y el tipo de calzado utilizado. Le degré de résistance au glissement peut varier de

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Meets the Following: ASTM D226 Type II,
ASTM D4869 Type IV, ASTM D8257
CAN/CSA A123.3 and A220.1



Meets the Following: ASTM D226 Type II,
ASTM D4869 Type IV, ASTM D8257
CAN/CSA A123.3 and A220.1

Slip resistance may vary with surface conditions, weather, footwear and roof pitch. La resistencia al desliz puede variar de acuerdo a las condiciones de la superficie, clima y el tipo de calzado utilizado. Le degré de résistance au glissement peut varier de

LINEADE
OVERLAP LINE

164 NW EMERALD
LAKES DR #1
32055

et, footwear, type, temperature



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Type II,

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Meets the Following: ASTM D2266 Type II,
ASTM D4869 Type IV, ASTM D8257
ENR/CSA K123, 3 and A220.1

Slip resistance may vary
estancia al deslíz puede variar de ac
Le degré de résistance au glisse
OVERLA

164 NW EMERALD
LAKES DR FL

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Meets the Following: ASTM D2266 Type II,
ASTM D4869 Type IV, ASTM D8257
ENR/CSA K123, 3 and A220.1

PRO 20
UNDERLAYMENT

PRO GUARD
SYNTHETIC ROOFING UNDERLAYMENT



Meets the following: ASTM D226 Type II,
ASTM D4869 Type IV, ASTM D8257
CAN/CSA A123.3 and A220.1

Meets the following: ASTM D226 Type II,
ASTM D4869 Type IV, ASTM D8257
CAN/CSA A123.3 and A220.1



164 NW EMERALD
LAKES DR FL
32055

Type 11
98257
1200.1

ARBO
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4003097 49K31725 828 R



La resistencia al deslíz puede variar de acuerdo a las condiciones de la superficie, tipo de calzado y temperatura.
Le degré de résistance au glissement peut varier de
Slip resistance may vary with surface conditions, weather, footwear and temperature.

OVERLAP LINE

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ALIGNMENT

ARBO



La resistencia al deslíz puede variar de acuerdo a las condiciones de la superficie, tipo de calzado y temperatura.
Le degré de résistance au glissement peut varier dépendant de la température, chaussures et le

SYNTHETIC PRO

PRO

164 NW EMERSON
LAKES DR FL

32055

164 NW Emerald
Lakes Dr #1
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EMERALD 20
EMERALD 20 UNDERLAYMENT

surface conditions weather
conditions de la superficie
par dependant de la tempera

DO NOT REPAIR
DO NOT REPAIR

conditions, weather, footwear and roof pitch
de la superficie, tipo de calzado o clima y la
pendiente de la cubierta. El trabajador debe usar

Supply C

164 NW EMERALD
LAKES DR FL

32055

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PRO

SYNTHETIC

Meets the Following: ASTM D2258 Type II
ASTM D4856 Type IV, A
CAN/CSA-A118.1

200 GUARD 20
ETIC ROOFING UNDERLAYMENT

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ABC
Supply Co. Inc.

OVERLAP LINE

LÍNEA DE SUPERPOSICIÓN

Meets the Following: ASTM D2258 Type II
ASTM D4856 Type IV, A
CAN/CSA-A118.1

Meets the Following: ASTM D2258 Type II
ASTM D4856 Type IV, A
CAN/CSA-A118.1

164 NW EMERALD
LAKES DR FL
32055

IC ROOFING UNDERP

Follow the Following: ASTM





SELOE SERRAVALLO
Must be followed with sealant
Apply to clean, smooth & prepared surface
Apply in continuous coats of 1/4" thick
CAN/CSA A133.3 and A291.1

164 NW EM
LAKES



MEETING UNDERLAYMENT

Meete the Following: ASTM D226 Type II,
ASTM D4869 Type IV, ASTM D9257
CAN/CSA A123.3 and A220.1

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164 NW EMERALD
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32055



164 NW EMERALD
LAKES DR FL
32055



164 NW EMERALD
LAKES DR FL
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LINEA DE SUPERPOSICIÓN
a la superficie, lodamez and roof pitch
a la temperatura, chaussones utiliser et le toit pente

Meets the Fall
ASTM D487
CAN/CS



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LAKES DR FL
32055



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Lakes Dr FL

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164 NW Emerald
Lakes Dr FL

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164 NW Emerald
Lakes Dr FL
32055

A hand wearing an orange sleeve holds a white paper tag with handwritten text. The tag is positioned in the lower center of the frame, with a grey shingled roof as the background. The text on the tag reads: "164 NW Emerald Lakes Dr FL" and "32055".

164 NW Emerald
Lakes Dr FL

32055

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Lakes Dr FL
32055



164 NW EMERALD
LAKES DR FL
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Lakes Dr FL
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