



228 SW Inwood
Lake City
FL 32025 EE.UU





228 SW Inwood
FL 32025
Lake City, FL

PRO GUARD 20
SYNTHETIC ROOFING UNDERLAYMENT

PRO GUARD 20
SYNTHETIC ROOFING UNDERLAYMENT

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SYNTHETIC ROOFING UNDERLAYMENT

PRO GUARD 20
SYNTHETIC ROOFING UNDERLAYMENT

ABC Supply Co. Inc.

ABC Supply Co. Inc.

ABC Supply Co. Inc.

ABC Supply Co. Inc.

ABC Supply Co. Inc.

Very wet surface conditions, weather, freeze and roof pitch
do not constitute a warranty. For more information, please
visit our website at www.abc-supply.com or call 1-800-451-7227.
LÍNEA DE SUPERPOSICIÓN

Slip resistance may vary
depending on surface conditions.
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depending on surface conditions.
LÍNEA DE SUPERPOSICIÓN



PRO GUARD 20
SYNTHETIC ROOFING UNDERLAYMENT

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FL 228 SW
LAKE
2510
EAST
CITY



Surface conditions, weather, moisture and tool work
conditions de la superficie, tipo de trabajo y clima y la presión del trabajo
dépendent de la température, chaudière d'humidité et de la pression du travail
LÍNEA DE SUPERPOSICIÓN

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Lake City
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PRO GUARD 20
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ABC
Supply Co. Inc.

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Supply Co. Inc.

Meets the Following: ASTM D226 Type II,
ASTM D4849 Type IV, ASTM D8257
CAN/CSA A123.2 and A226.1

OVERLAPLINE LINEA DE SUPERPOSICION



PRO GUARD 20
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Supply Co. Inc.

Handwritten numbers on a wooden sign:
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ABC
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Supply Co. Inc.

ABC
Supply Co. Inc.



228 SW Inwood
+ Lake City
FL 32025 EE.UU

Meets the Following: ASTM D226 Type II,
ASTM D4849 Type IV, ASTM D8257
CAN/CSA A123.2 and A226.1

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Supply Co. Inc.

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Supply Co. Inc.

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Supply Co. Inc.



728 SW Inwood
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FL 32025 EE.UU

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OVERLAP LINE

PERPOST

728 SW Inwood
Lake City
FL 32025 EE.UU



of pitch
izado o clima y la pendiente del techo
chaussures utiliser et le toit pointe
SUPERPOSICIÓN

Meets the Following: ASTM D226 Type B
ASTM D4869 Type IV, ASTM D3217
CAN/CSA A122.9 and A220.1

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228 SW Inwood
2021 Lake City
EE.UU

728 SW Inwood
of Lake City.
EL 2025 EE.UU





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 FL 32025 EE.UU
 27 1080
 City.
 822
 MS
 SW
 INWOOD



728 SW Inwood
POOMI MS 826
L-19025 EE.UU



728 SW INWOOD
← + LAKE C.H.
← 7-29095 EE.UU





8228 SW Inwood
City.
57025 EE.UU
7-1-2025



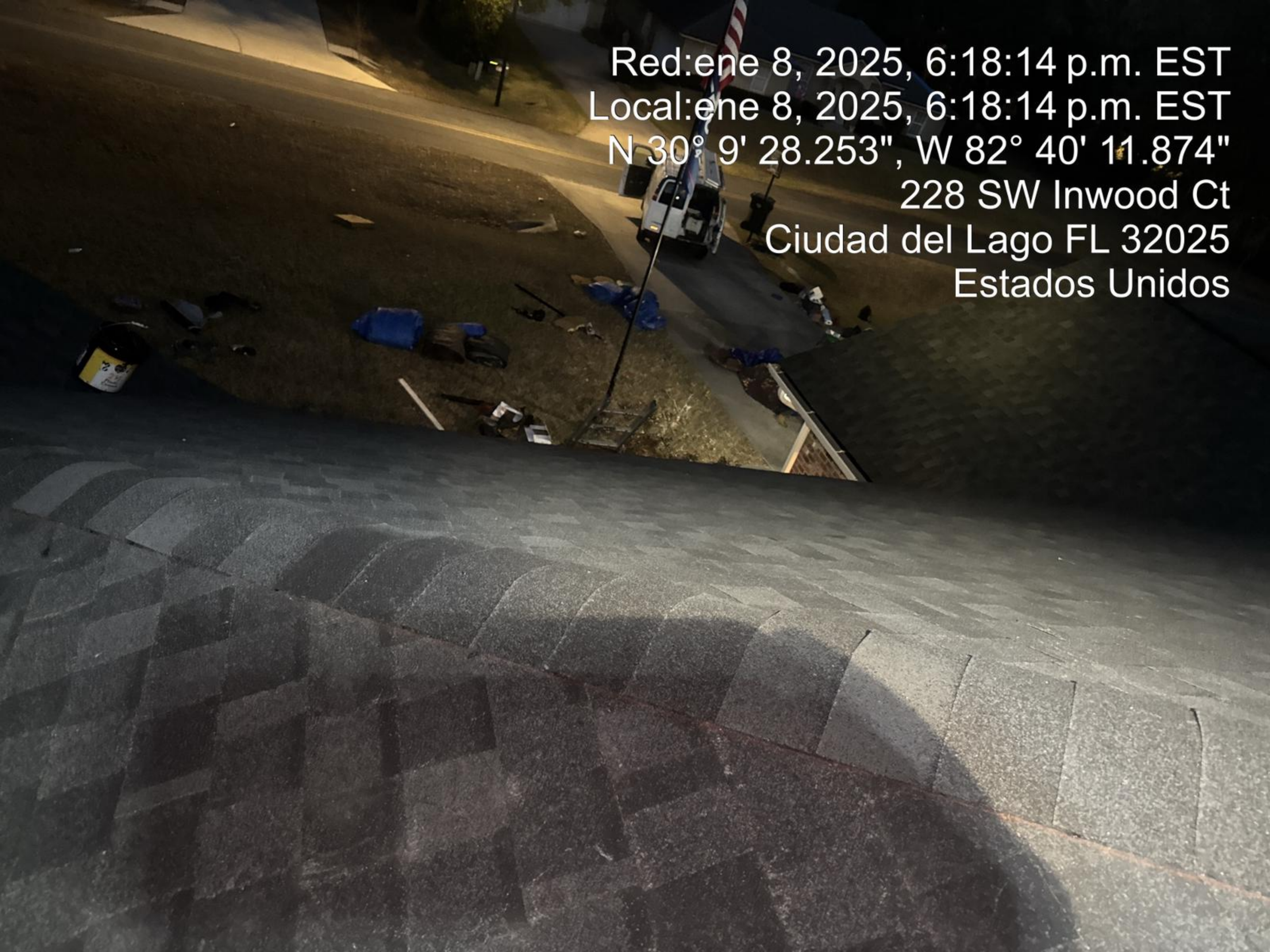
728 SW Inwood
Lake City.
FL 32025 EEUU

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FL 32025 EE.UU

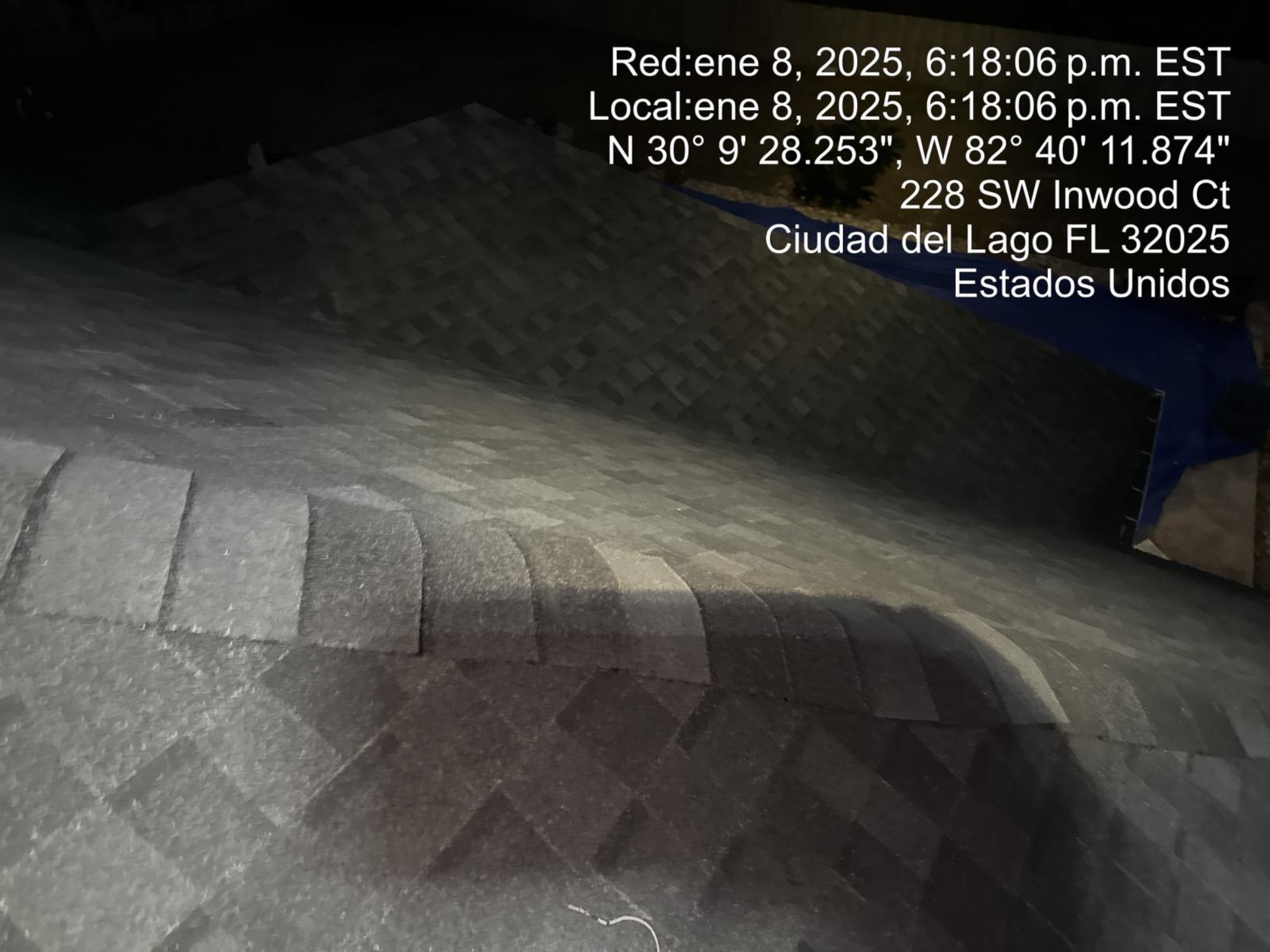
Red:ene 8, 2025, 6:34:07 p.m. EST
Local:ene 8, 2025, 6:34:07 p.m. EST
N 30° 9' 28.324", W 82° 40' 11.550"
228 SW Inwood Ct
Ciudad del Lago FL 32025
Estados Unidos



Red:ene 8, 2025, 6:18:14 p.m. EST
Local:ene 8, 2025, 6:18:14 p.m. EST
N 30° 9' 28.253", W 82° 40' 11.874"
228 SW Inwood Ct
Ciudad del Lago FL 32025
Estados Unidos



Red:ene 8, 2025, 6:18:06 p.m. EST
Local:ene 8, 2025, 6:18:06 p.m. EST
N 30° 9' 28.253", W 82° 40' 11.874"
228 SW Inwood Ct
Ciudad del Lago FL 32025
Estados Unidos



Red:ene 8, 2025, 6:17:56 p.m. EST
Local:ene 8, 2025, 6:17:56 p.m. EST
N 30° 9' 28.253", W 82° 40' 11.874"
228 SW Inwood Ct
Ciudad del Lago FL 32025
Estados Unidos



A photograph of a sunset over a body of water. The sun is a bright orange orb partially obscured by a dark, textured rock formation in the foreground. The water is dark and reflects the light from the sun. The sky is a deep blue. The text is overlaid in the upper right corner.

Red:ene 8, 2025, 6:17:36 p.m. EST
Local:ene 8, 2025, 6:17:36 p.m. EST
N 30° 9' 28.005", W 82° 40' 11.561"
228 SW Inwood Ct
Ciudad del Lago FL 32025
Estados Unidos

Red:ene 8, 2025, 6:17:21 p.m. EST
Local:ene 8, 2025, 6:17:21 p.m. EST
N 30° 9' 28.005", W 82° 40' 11.561"
228 SW Inwood Ct
Ciudad del Lago FL 32025
Estados Unidos

Red:ene 8, 2025, 6:17:21 p.m. EST
Local:ene 8, 2025, 6:17:21 p.m. EST
N 30° 9' 28.005", W 82° 40' 11.561"
228 SW Inwood Ct
Ciudad del Lago FL 32025
Estados Unidos



Red:ene 8, 2025, 6:17:16 p.m. EST
Local:ene 8, 2025, 6:17:16 p.m. EST
N 30° 9' 28.005", W 82° 40' 11.561"
228 SW Inwood Ct
Ciudad del Lago FL 32025
Estados Unidos



ABC
PRO GUARD
SYNTHETIC ROOFING

ABC
Supply Co. Inc.

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Supply Co. Inc.

ABC
Supply Co. Inc.

OVERLAP LINE

LÍNEA DE SUPERPO
Si la resistencia al desliz puede variar de acuerdo a las condiciones de la superficie, tipo de calzado
Le degré de résistance au glissement peut varier dépendant de la température, chaussures

227 SLU Inwood
1719 Kto City
19925 EE 00

UNIVERSITY
BRD

PRO GUARD 20
SYNTHETIC ROOFING UNDERLAYMENT

PRO GUARD 20
SYNTHETIC ROOFING UNDERLAYMENT



Meets the Following: ASTM D226 Type II,
ASTM D4869 Type IV, ASTM D8257
CAN/CSA A122.3 and A220.1

OVERLAP LINE
LINEA DE SUPERPOSICION

OVERLAP LINE
LINEA DE SUPERPOSICION

Handwritten note on a piece of paper:
228 x 25
200M x 75
200M x 25



...nce may vary with surface conditions, weather, footwear and roof pitch
...r de acuerdo a las condiciones de la superficie, tipo de calzado o clima y
...glissement peut varier dépendant de la température, chaussures utilise

ERLAP LINE

LÍNEA DE SUPERPOSICIÓN

Handwritten text on a piece of paper taped to the tarp:
7/27/2015
City of
S.W. 825
WOODMILL

...ip resistance may vary with surface conditions, weather, fo
...ede variar de acuerdo a las condiciones de la superficie, ti
...tance au glissement peut varier dépendant de la températ



Supply Co

WOOD
City.
S. 5701
MS 826
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Slip resistance may vary with surface conditions, weather, footwear and roof pitch
Resistencia al desliz puede variar de acuerdo a las condiciones de la superficie, tipo de calzado o clima y la pendiente de la
Le degré de résistance au glissement peut varier dépendant de la température, chaussures utiliser et le toit pente

OVERLAP LINE LÍNEA DESUPERPOSICIÓN



Slip resistance may vary with surface conditions, weather, footwear and roof pitch
La resistencia al deslizamiento puede variar de acuerdo a las condiciones de la superficie, tipo de calzado o clima y la pendiente del techo

OVERLAP LINE

LÍNEA DE SUPERPOSICIÓN

228 SW Inwood
Ct Lake City
FL 32025 EE.UU

226 Type II,
M D8257
220.1



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ABC
Supply Co. Inc.

ABC
Supply Co. Inc.

Meets the following ASTM D328 Type II
ASTM D4859 Type IV, ASTM D327
CAN/CSA A123.3 and A123.1

28 SW Inwood
Lake City.
FL 32025 EE.UU

Slip resistance may vary with surface wear and roof pitch
puede variar de acuerdo a la condición de calzado o clima y la pendiente
résistance au glissement peut varier dépendant de la chaussure, les conditions de température, chaussures utiliser et le toit

OVERLAP LINE
LÍNEA DE SUPERPOSICIÓN



BC
Co. inc.

5 La resistencia al

may vary with surface conditions, weather, footwear and roof pitch
de acuerdo a las condiciones de la superficie, tipo de calzado o clima y la pendiente del techo
peut varier dépendant de la température, chaussures utiliser et le toit pente

LÍNEA DE SUPERPOSICIÓN

228 SW Inwood
Lake City
FL 32925 EE.UU



228 Sk Inwood
Lake City
FL 32025
01/25/2025

BC
Co. inc.

PRO
SYNTHETIC

La resistencia al desliz puede variar de acuerdo a las condiciones de la superficie, tipo de
La degré de résistance au glissement peut varier dépendant de la température, ch
Slip resistance may vary with surface conditions, weather, footwear
LÍNEA DE SUPERP
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Co. inc. 

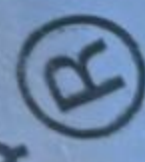


La resistencia al deslizar puede variar
Le degré de résistance au glissement

OVERLAP LINE



228 SW Inwood
Rt Lake City
FL 32025 EE.UU



228 SW Inwood
Lake City
FL 32025 EE.UU

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Co. inc.



La resistencia al desliz puede variar de acuerdo a las condiciones de la superficie, tipo de calzado o
Le degré de résistance au glissement peut varier dépendant de la température, chaussures um

OVERLAP LINE

LÍNEA DE SUPERPOSICIÓN





SW Inwood
Lake City
2025 EE.UU

ABC
Supply Co. Inc.
Mount the following 3070 220 Type II
ASTM D4869 Type II, 4070 220
CANADA 1233 861 2201

Other, fastener and nail pitch
perfect, tipo de clavos o clavos y la posición del tornillo
a temperatura, chumacera, utilizar el la full punto

AREA DE SUPERPOSICIÓN



SW Inwood
Lake City
2025 EE.UU

PRO GUARD 20
SYNTHETIC ROOFING UNDERLAYMENT

PRO GUARD 20
SYNTHETIC ROOFING UNDERLAYMENT

ABC
Supply Co. Inc.

Mount the following 3079 2231 Type II
ASTM D4869 Type II, 40° F/100° F
CANCELA 1223 861 0221

Other, fastener and nail pitch
perfect, tipo de clavos o clavos y la posición del tornillo
la temperatura, chuzos, utilizar el la full punto
AREA DE SUPERPOSICIÓN

ROLAIR

725 SW Inwood
Lake City
2025 EE.UU
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AYME
Supply Co. Inc.



CAN/CSA A123.3 and A220.1

SHED ROOF

MIN

OVERLAY

RID

7278 SW Inwood
FL + 32067 Lake City
32055 EE.UU

s, weather, footwear and roof pitch
superficie, tipo de calzado o clima y
la température, chaussures utilisier
EA DE SUPERPOSICIÓN

pendiente del techo
pente

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

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GUARD

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228 SW Inwood
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ditions, weather, footwear and roof pitch
de la superficie, tipo de calzado o clima y la pendiente del techo
ant de la température, chaussures utiliser et le toit p

LÍNEA DE SUPERPOSICIÓN

Meets the Following: ASTM D226 Type IV,
ASTM D4869 Type IV, ASTM D825
CAN/CSA A123.3 and A220.1

GUARD
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228 SW Inwood
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73 52082
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La resistencia al desliz puede variar de acuerdo a las condiciones de la superficie, tipo de calzado y temperatura, etc.

Slip resistance may vary with surface conditions, weather, footwear, etc.

Le degré de résistance au glissement peut varier dépendant de la température, conditions de la surface, type de chaussures, etc.

OVERLAP

LÍNEA DE SUPERP

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FL 32025 EE.UU

ROOF
SYNTHETIC ROOF
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OVERLAP



La resistencia al desliz puede variar de acuerdo a las condiciones de la superficie, tipo de calzado o clima y la pendiente. Le degré de résistance au glissement peut varier dépendant de la température, chaussures utiliser et le to

Slip resistance may vary with surface condition
weather, footwear and roof pitch

OVERLAP LINE

LÍNEA DE SUPERPOSICIÓN

Slip resistance may vary with surface condition...
de variar de acuerdo a las condiciones de la superficie...
Le degré de résistance au glissement peut varier...

OVERLAP LINE