

# 000D50048  
359 S.W. Phillips  
CIR. # 3202A





# 000050048  
359 SW Phillips  
CIR # 32024



# 000050048  
359 S.W. Phillips  
CIR A 3202A





# 000D50048  
359 SW Phillips  
CIR Q1 32024  
42073

#000D50048  
359 SW PHILLIPS  
CIR A 32024



# 000050048  
359 S.W. Phillips  
CIR A 3202A

# 000050048  
359 SW Phillips  
Cir #1 32024

# 000050048  
359 SW Phillips  
Cir # 32024



# 000050048  
359 SW Phillips  
Cir # 32024



# 000050048  
3 59 SW PHILLIPS  
CIR LA 32024



# 000050048  
359 SW Phillips  
Cir A 32024



# 000050048  
3 59 SW Phillips  
Cir A 32024



# 000050048  
3/59 SW PHILIPS  
CIR Q 32024

# 000050048  
359 SW Phillips  
CIR Q1 32024



# 000050048  
359 SW Phillips  
Cir Q 32024



# 00050048  
3-59 SW PHINDS  
CIR A 32024

# 000D50048  
359 SW Phillips  
CIR A 3202A

ORIENTED  
STRONGBOARD  
BRAND



# 000050048  
359 S.W. PHILLIPS  
CIR # 3202A



702  
KING SIZE  
KING SIZE  
KING SIZE

# 000D50048  
359 S.W. Phillips  
CIR A 3202A

PHILLIPS  
WOOD  
STRAITS  
ORLANDO

PHILLIPS  
WOOD  
STRAITS  
ORLANDO



# 000D50048  
359 S.W. PHILLIPS  
CIR A 3202A



# 000050048  
359 S.W. PHILLIPS  
CIR A 3202A



# 000050048  
359 S.W. Phillips  
CIR A 3202A



EXTENDED GRADE  
SHEATHING  
1/2" 32/16 17/32"  
SUD FOR SPECIES  
LANGBOARD  
OF



# 000050048  
359 S.W. PHILLIPS  
CIR A 32024



# 000D50048  
359 S.W. PHILLIPS  
CIR A 3202A



# 000D50048  
359 S.W. PHILLIPS  
CIR A 3202A



#000D50048  
359 S.W. PHILLIPS  
CIR A 3202A

TESTED  
MEM-12/135  
OS-2-92 APP-1-88  
MUL-100-400  
EXPOSURE  
WEATHERING SPAN 41  
WZ 30% RAINING  
STED FOR SPANING

ORIENTED  
STRIPS  
BIBLON



# 000D50048  
359 S.W. Phillips  
CIR A 3202A



# 000050048  
359 SW Phillips  
CIR A 32024



# 000050048  
359 SW Phillips

CIR # 32024

4 5 6 7 8 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 38 39 40 41

LARGE BOARD

ORIGINATED  
STRUCTURAL  
BOARD  
TECO TESTED  
MER-QUALITY  
MS-2-92 PROP. 113  
AUD. JIM-400  
EXPOSURE 1



Supply Co. Inc.

OVERLINE

Supply Co. Inc.

#000050048  
359 SW Phillips  
CAR #1 32024



**ABO**  
Supply Co. Inc.

**PRO GUARD 20**  
SYNTHETIC ROOFING UNDERLAYMENT

By following the instructions on the back of the roll, you will ensure proper installation and performance. The underlayment is designed to provide a waterproof barrier between the roof deck and the roof covering. It is not intended to be used as a final roof surface.

Meets the following: ASTM D226 Type II, ASTM D6691 Type IV, ASTM D6527, CAN/CSA A123.3 and A220.1

**ABO**  
Supply Co. Inc.

**ABO**  
Supply Co. Inc.

Handwritten on a piece of paper:  
#000050048  
Phillips  
SW  
359  
32024  
CIR  
121



PRO GUARD 20  
SYNTHETIC ROOFING UNDERLAYMENT

PRO GUARD 20  
SYNTHETIC ROOFING UNDERLAYMENT



La resistencia a la deriva puede variar de acuerdo a las condiciones de la superficie. Tipo OVERLAP LINE LINEA DE SUPERPOSICION

#000050004 8  
359 SW Phillips  
CIR E1 32024  
22-27-2024



SYNTHETIC ROOFING UNDERLAYMENT

20

ABC  
Supply Co., Inc.

PPRO  
SYNTHETT

# 00005004 B  
364 SW Phillips  
CR FL 32074

Supply Co

LINEA DE SUP

Meets the Following: ASTM D226 T  
ASTM D4869 Type IV, ASTM D8  
CAN/CSA A123.5 and A220

WARD  
PHILLIPS  
ING UNDERLA

#= 0000 5004 8  
359 SW Phillips  
C.R. E1 32024

Meets the  
ASTM  
CAN

Slip resistance may vary with surface conditions.  
El nivel de resistencia al deslizamiento puede variar de acuerdo a las condiciones de la superficie.  
La resistencia al deslizamiento puede variar de acuerdo a las condiciones de la superficie.



ABC Supply Co. Inc.

PRO GUARD 20  
SYNTHETIC ROOFING UNDERLAYMENT

ABC Supply Co. Inc.

ABC Supply Co. Inc.

ABC Supply Co. Inc.

PRO GUARD 20  
SYNTHETIC ROOFING UNDERLAYMENT

ABC Supply Co. Inc.

PRO GUARD 20  
SYNTHETIC ROOFING UNDERLAYMENT

ABC Supply Co. Inc.

PRO GUARD 20  
SYNTHETIC ROOFING UNDERLAYMENT

Meets the Following: ASTM D224 Type II, ASTM D4849 Type IV, ASTM D8257, CAN/CSA A123.3 and A226.1

354 SW Phillips  
CR #1 32024





# 0000 5004 8  
359 SW Phillips  
Cir #1 32024



ABC  
PRO GUARD 20  
SYNTHETIC ROOFING UNDERLAYMENT

ABC  
PRO GUARD 20  
SYNTHETIC ROOFING UNDERLAYMENT

ABC  
PRO GUARD 20  
SYNTHETIC ROOFING UNDERLAYMENT

ABC  
PRO GUARD 20  
SYNTHETIC ROOFING UNDERLAYMENT

Meets the Following  
ASTM D4869 Type I  
and D4877  
ASTM D226 Type I  
and D2270.1  
CW/CSA A11

OVERLAP LINE

LÍNEA DE SUPERPOSICIÓN

Big Masticose very wet with proper conditions, weather, footcure and roof pitch. La aguja de masticose se presiona y se presiona en el pavimento para verificar la adherencia de la masticose, luego de curado o clima y la pendiente del techo.

Supply Co., Inc.

Handwritten address on a cardboard box flap:

# 0000 5004 8  
369 SW Phillips  
Cir FL 32024



Handwritten text on a piece of cardboard:

# 0000 5004 8  
359 SW Phillips  
C.R. # 32024  
42024  
2117  
M  
2122

OVERLAP LINE  
LÍNEA DE SUPERPOSICIÓN  
Distance may vary with surface conditions, weather, footwear and roof pitch  
e varier de écarto a las condiciones de la superficie, tipo de calzado o clima y la pendiente del techo  
au glissement peut varier dépendant de la température, chaussures utilisées et le toit pente



# 0000 5004 8  
 359 SW Phillips  
 CIR FL 32024  
 M  
 27 20

Following: ASTM D226 Type II,  
 4869 Type IV, ASTM D8257,  
 and A220.1

OVERLAP LINE  
 LINE

PRO GUARD 20  
SYNTHETIC ROOFING UNDERLAYMENT

SYNTHETIC ROOFING UNDERL

ABC Supply Co. Inc.

ABC Supply Co. inc.

OVERLAP LINE

LÍNEA DE SUPERPOSICIÓN

Slip resistance may vary with surface conditions, weather, and temperature. The degree of slip resistance may vary with surface conditions, weather, and temperature.

Meets the Following: ASTM D226  
ASTM D4869 Type IV, ASTM D807  
CAN/CSA A123.3 and A220.1

PRO GUARD 20

PRO GUARD 20

PRO GUARD 20

ABC Supply Co. Inc.

OVERLAP LINE

LÍNEA DE SUPERPOSICIÓN

Slip resistance may vary with surface conditions, weather, and temperature. The degree of slip resistance may vary with surface conditions, weather, and temperature.

PRO GUARD 20

PRO GUARD 20

PRO GUARD 20

PRO GUARD 20

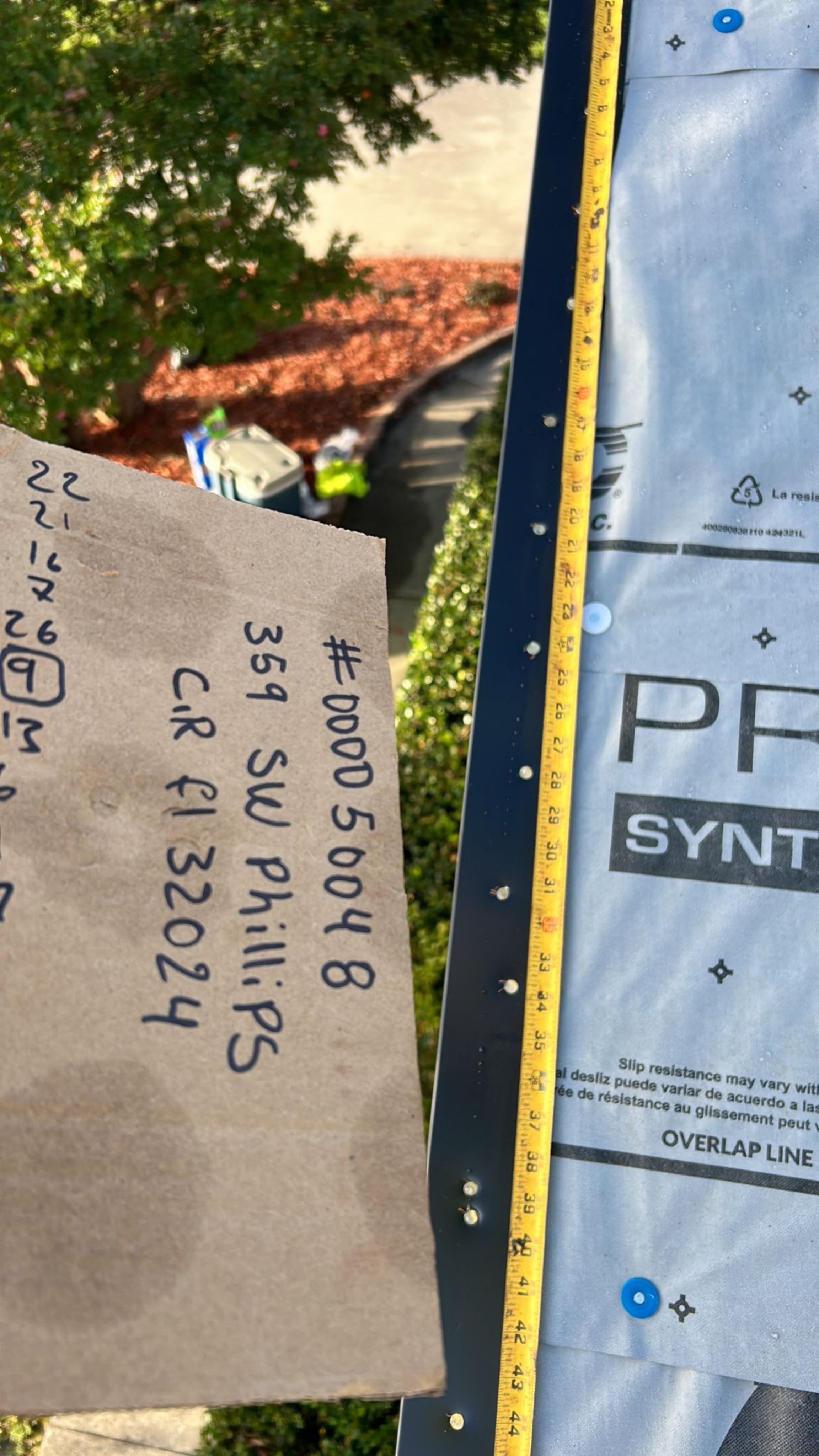
# 0000 5004 8  
359 SW Phillips  
C.R. #1 32024

Type II,  
D8257  
20.1

Supply

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#000050048  
359 SW Phillips  
C.R. #1 32024



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Slip resistance may vary with  
al deslíz puede variar de acuerdo a las  
rée de résistance au glissement peut v

OVERLAP LINE

#0000 5004 8  
359 SW Phillips  
CIR #1 32024

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Slip resistancia al deslíz puede variar  
Le degré de résistance au

Slip resistancia al deslíz puede variar  
Le degré de résistance au

RD  
DERLA



Meets the Following: ASTM  
ASTM D4869 Type IV, ASTM  
CAN/CSA A123.3 and A22

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

EA DE SUPERPOSICIÓN

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# 0000 5004 8  
359 SW Phillips  
C.R. #1 32024

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# 0000 5004 8  
359 SW Phillips  
CIR E1 32024

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Co.



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359 SW Phillips  
C.R. FL 32024

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#000050048  
359 SW Phillips  
Cir FL 32024  
M  
= 5  
E



# 0000 5004 8  
359 SW Phillips  
C.R. FL 32024

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M  
2 = 5

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# 0000 5004 8  
359 SW Phillips  
Cir #1 32024


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2025

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# 0000 5004 8  
 359 SW Phillips  
 CIR FL 32024



5  
 7



Handwritten address on cardboard:  
#-0000 5004 B  
369 SW Phillips  
C.R. #1 32024  
A hand is holding the cardboard in the foreground.



#-0000 5004 8  
59 SW Phillips  
C.R. #1 32024

M  
B  
= 17  
5  
7

# 0000 5004 8  
359 SW Phillips  
C.R. #1 32024

2025  
M  
P = 17

F

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22  
- 27 2 2024

#000050048  
359 SW Phillips  
Cir Fl 32024

M 2 = 5

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