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EXHIBIT 110

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EXHIBIT 110

CTETS_000341



FOAMULAR NGX 250

FOAMULAR NGX 250

NGX 250

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hydrovac™
More California Quality Standards
PMD 404 #714
Code Evaluation Report UL E9811-Q1
A copy of the UL Classification Certificate U-1197
is available at www.dewhurstcorp.com

FOR USE IN:
EXTERIOR FOUNDATION WALLS
INTERIOR FOUNDATION WALLS

EXHIBIT 110



CTETS 000343



05/17/2023



**INTERIOR FOUNDATION WALLS
EXTERIOR SHEATHING
CAVITY WALLS
COMMERCIAL APPLICATIONS**



OWENS CORNING FOAM INSULATION, LLC
ONE OWENS CORNING PARKWAY
TOLEDO, OHIO 43655
THE PINK PIG™ & © 1964-2021 Owen-Corning-Fiber Surface Inc.
All Rights Reserved.
The color PINK is a registered trademark of Owens Corning.
© 2021 Owens Corning. All Rights Reserved. Made in U.S.A.
www.owenscorning.com
1-800-GET-PINK® (1-800-438-7465)

Meets California Quality Standards
HUD LM #71a

UL US
Code Evaluation Report UL E18811-C1
A copy of the UL Classification Certificate U-197
is available at www.owenscorning.com

hydrovacTM

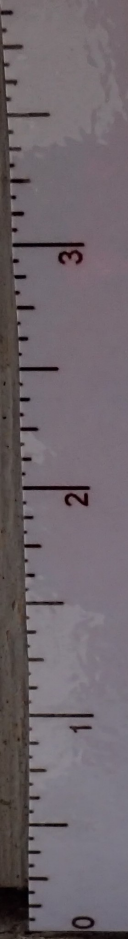
CAUTION: This product is combustible. A protective barrier or thermal barrier is required as specified in the appropriate building code. For more information, consult SUI5 or call 1-800-GET-PINK® (1-800-438-7465).
R @ 75°F mean temperature. "R" means the resistance to heat flow. The higher the R-value, the greater the insulating power. This insulation must be installed properly to get the marked R-value.
Follow the manufacturer's instructions carefully. If a manufacturer's fact sheet is not provided with the material shipment, request this and review it carefully.

MP-NGX-F-V3

05/17/2023

EXHIBIT 110

CTETS_000345



PROJECT NAME:

SMITH v. WILCOTT

DATE:

5/17/2023

ADDRESS:

101 MULE DEER COURT

PROJECT NUMBER:

223157.00

Charles Taylor Engineering Technical Services (303)

05/17/2023



PROJECT NAME: SMITH v. LIS

DATE: 5/17/2023

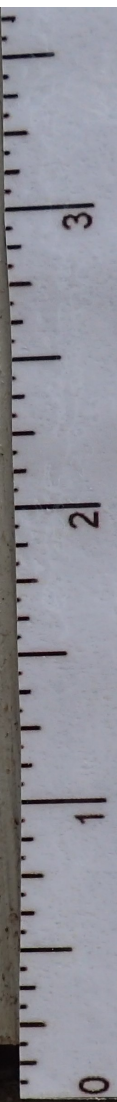
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PROJECT
NAME:

SMITH v. HSCOTT

DATE:

5/17/2023

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PROJECT
NUMBER:

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Charles Taylor Engineering Tec



05/17/2023



SMITH v. WESCOTT

05/17/2023

101 MOLE DEER COURT

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For Engineering Technical Services (303) 425-7272

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05/17/2023