

RMAX



SPECWIZARD®

Select and configure Rmax's product fast and accurately, then automatically produce an accurate CSI 3-Part Formatted spec.

3 EASY STEPS!

1. Select specific product. In this case, Re-Cover Board-3 has been selected.
2. Drop-down menus limit selections to one only. This prevents the architect from selecting and specifying an incompatible feature.
3. Click the spec button and the software then assembles all the required text and produces an accurate CSI 3-Part Formatted specification.

The screenshot displays the SpecWizard software interface. On the left, a sidebar contains the Rmax logo and contact information for Rmax Operating, LLC. The main area is divided into two columns. The left column lists product categories, with 'Re-Cover Board-3' selected. The right column displays detailed specifications for the selected product, including compliance standards (ASTM C1289, International Building Code, ASHRAE 90.1, etc.), density, compressive strength, flame spread, smoke developed, water vapor transmission, water absorption, dimensional stability, and service temperature. Below the specifications, there are dropdown menus for 'Facer Type' and 'Thickness', both set to 'SELECT FACER TYPE'. At the bottom, there are buttons for 'more info' and 'Generate Spec', along with a list of output formats: Word - US, Word - Canadian, WP - US, and RTF - US. Red arrows and numbers 1, 2, and 3 point to specific elements: 1 points to the product selection, 2 points to the dropdown menus, and 3 points to the 'Generate Spec' button.

SpecWizard® by ARCAT

Ask Rmax Operating, LLC

Send Request

generate spec: Word - US Word - Canadian WP - US RTF - US

Nominal Thickness 0.50 inches (13mm) to 2.50 inches (64mm)
Long Term Thermal Resistance (LTTR): 8.6.

Re-Cover Board-3

Closed-cell polyisocyanurate roof insulation with either glass fiber / organic mat facer on each side or inorganic polymer coated glass fiber mat facer on each side.

Compliance:

ASTM C1289 Type II, Class 1.
International Building Code (IBC) Section 2603, Foam Plastic.
ASHRAE 90.1.
Miami-Dade County Product Control Approved.
RR 25378, City of Los Angeles Research Report.
California Code of Regulations, Title 24.

Density (Nominal) in accordance with ASTM D1622: 2.0 pcf.
Compressive Strength: ASTM D 1621 and ASTM C 1289, Type II, 20 psi (138 kPa) minimum for Grade 2 and 25 psi (172 kPa).
Flame Spread in accordance with ASTM E84: 25 to 60.
Smoke Developed in accordance with ASTM E84: 75 to 160.
Water Vapor Transmission in accordance with ASTM E96: Less than 1.5 perms.
Water Absorption in accordance with ASTM C209: Less than 1 percent by volume.
Dimensional Stability in accordance with ASTM D2126: Less than 2 percent linear change.
Service temperature: -40 degree F to +250 degree F (-38 degree C to 121 degree C).

Facer Type: SELECT FACER TYPE
Thickness: SELECT FACER TYPE

more info ☐ **Available Base** Fiber/organic mat facer, like that of Rmax Multi-Max FA-3.
more info ☐ **Vented Nailable Base-3** Inorganic polymer coated glass fiber mat facer, like Rmax Ultra-Max3.
more info ☐ **Multi-Vent Nailable Base-3**
more info ☐ **Thermarroof Plus-3**

FLASHINGS AND TAPES
NAILBOARD FASTENERS

2. When you are finished making selections:

more info **Generate Spec:** Word - US Word - Canadian WP - US RTF - US

Note: Click on any "more info" button and specific product information appears for viewing.

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