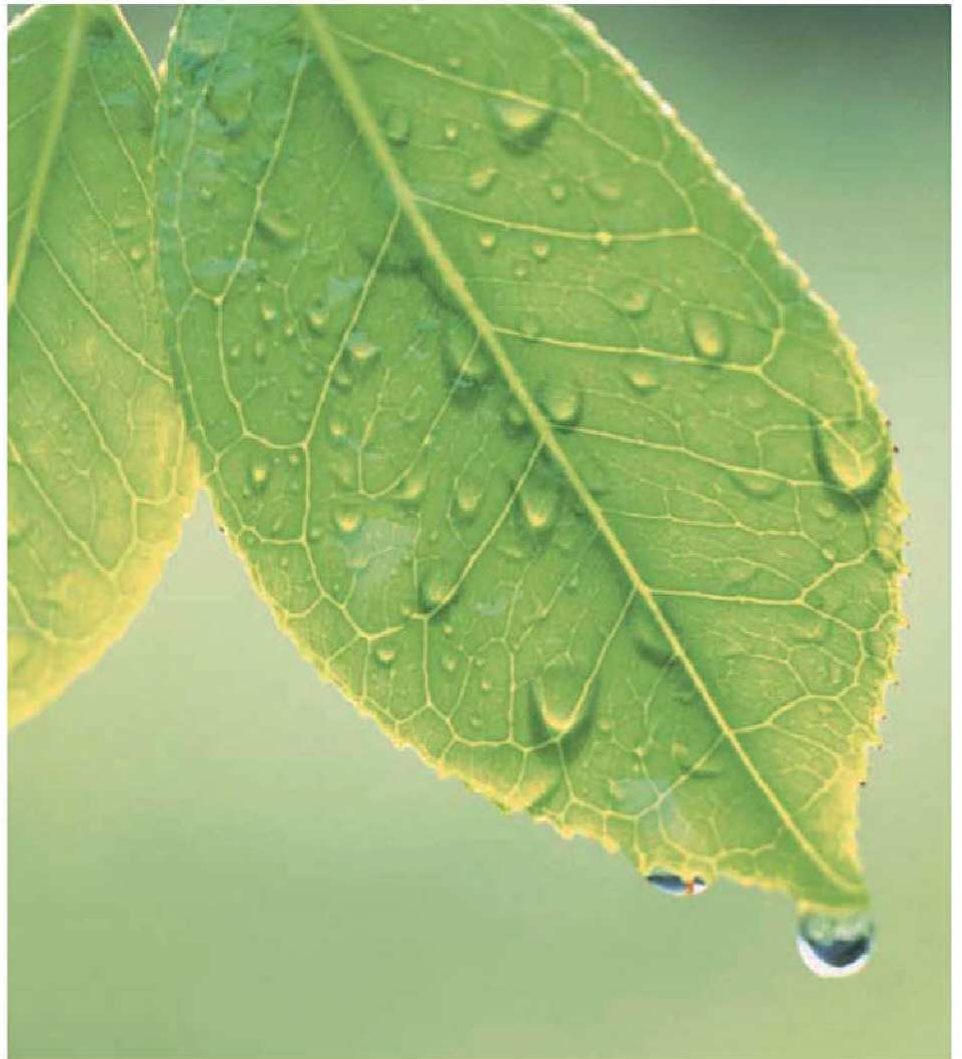


The future of **Insulation**

Welcome to **FletcherSpec** Instruction Guide

Select, Click, Specify...



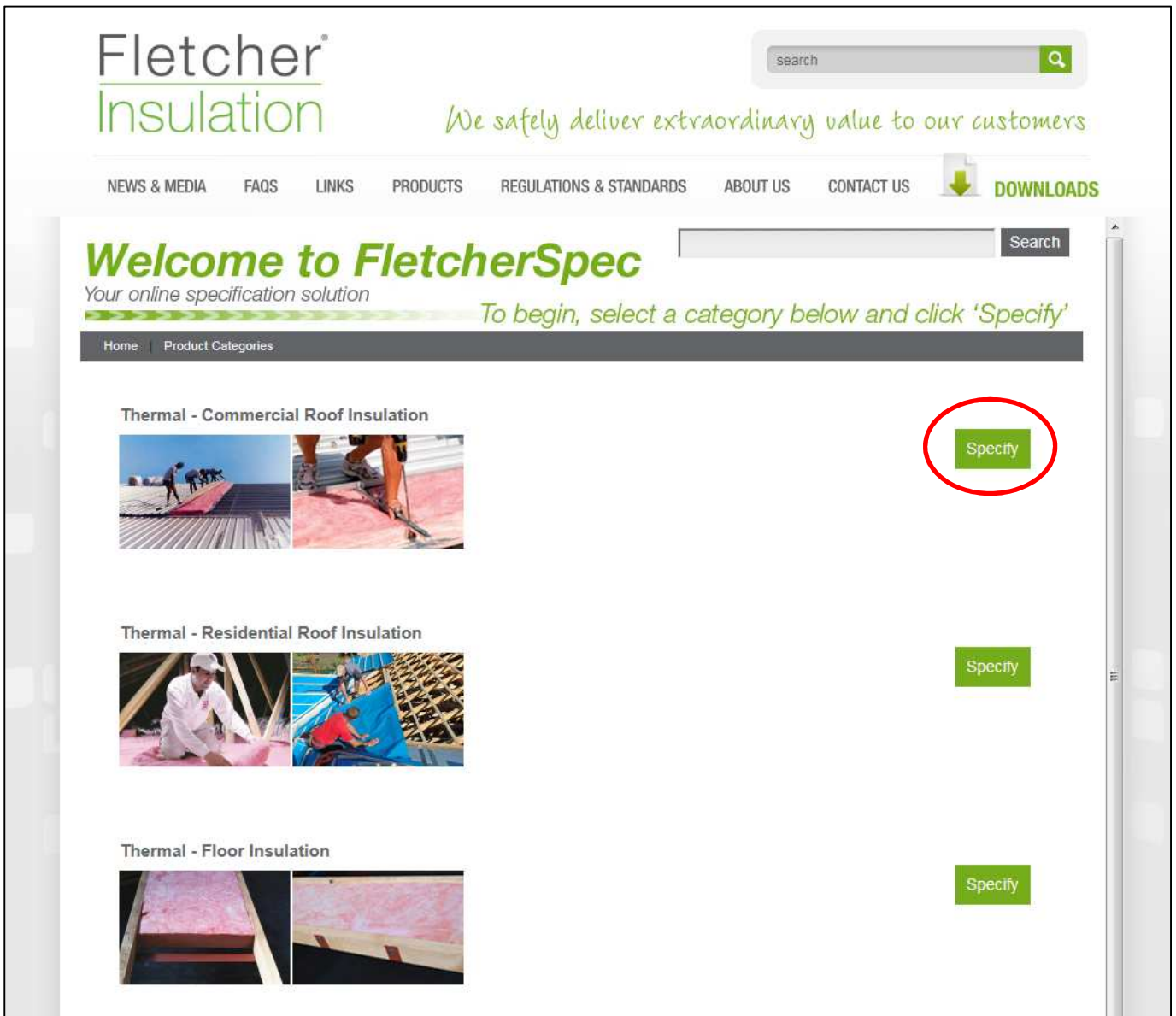
Fletcher[®]
Insulation

*We safely deliver extraordinary
value to our customers*

LOGGING IN:

www.insulation.com.au click the FletcherSpec logo in the bottom right hand corner
or alternatively use
www.insulation.com.au/fletcherspec

FLETCHERSPEC HOMEPAGE:



Above is the FletcherSpec home page. There are several categories to choose from. Once you have chosen the category you require press the green 'SPECIFY' button to proceed. Please note: the first couple of times FletcherSpec loads will take several seconds due to pulling a lot of data from a database.

After clicking 'Specify' you will be taken to 'Start specifying' page here you click on the answer relevant to the project you are working on.

Welcome to FletcherSpec
Your online specification solution

To begin, select a category below and click 'Specify'

Home | Product Categories | History

THERMAL - COMMERCIAL ROOF INSULATION

START SPECIFYING...

SELECT A CLASS OF BUILDING: ⓘ

- 1) Class 2 - High Rise Apartment
- 2) Class 3 - Motel
- 3) Class 4 - Caretaker Building
- 4) Class 5 - Office Building
- 5) Class 6 - Shop / Shopping Centre
- 6) Class 7A - Carpark
- 7) Class 7B - Warehouse / Storage Facility
- 8) Class 8 - Factory
- 9) Class 9A, 9B, 9C - School / Hospital / Aged Care

Note: scroll over the information symbol for additional information

Continue to click through the question and you will come to a product selection page. Choose the class of building relevant to what your project is. (NOTE: this is commercial buildings there is a separate prompt for a residential roof).

In this instance I have made the following choices, class 9, then my state and closest town, then flat metal roof, no ceiling, silver faced sarking and have proceeded to the select an R-value page. You can select via product or system R value (this will be based on the information your customer has provided). My customer needs to achieve a minimum system R value of 3.2.

Welcome to FletcherSpec
Your online specification solution

To begin, select a category below and click 'Specify'

Home | Product Categories | History

THERMAL - COMMERCIAL ROOF INSULATION

[Back to previous](#)

SELECT A TOTAL SYSTEM R VALUE:

- 1) R2.08 system - "55mm Permastop®" with "40mm Deck-Mate®"
- 2) R2.55 system - "75mm Permastop®" with "50mm Deck-Mate®"
- 3) R3.22 system - "100mm Permastop®" with "75mm Roof Rack®"
- 4) R3.65 system - "130mm Permastop® (R3.0)" and "100mm Roof Rack®"
- 5) R3.88 system - "130mm Permastop® (R3.2)" and "100mm Roof Rack®"

To achieve my customer's requirements I need to select the system which exceeds my customer's requirements. In this case it R3.22 system – 100mm Permastop with 75mm Roof Rack. Click this to proceed through to the specification page.

Welcome to FletcherSpec
Your online specification solution

To begin, select a category below and click 'Specify'

Home | Product Categories | History

THERMAL - COMMERCIAL ROOF INSULATION

YOUR SPECIFICATION

Back to first Prompt | Back to previous | Copy to clipboard
Send to e-mail | Generate Spec - PDF | Request Quote

- 1
- 2
- 3
- 4
- 5
- 6

FLETCHER ROOF/CEILING THERMAL INSULATION

BUILDING ENVIRONMENT:
• Class of Building: Class 9A, 9B, 9C - School / Hospital / Aged Care.
• Climate Zone: 4 (summer).

PROPRIETARY ITEM: "100mm Permastop®" with "75mm Roof Rack®" by Fletcher Insulation.

SYSTEM DESCRIPTION:
• Roof Material: Flat metal roof.
• Ceiling Material: No ceiling.

"R VALUE" OF EACH COMPONENT:
• Outside Air Component: R0.04.
• Indoor Air Component: R0.80.
• Insulation Material(s) Component: R2.38.

TOTAL SYSTEM "R VALUE": R3.22

INSTALLATION: In accordance with the manufacturer's recommendations.

From here all the questions have produced an answer.

1. Is the class of building you have selected
2. Climate Zone (this has been determined by the state and town selected)
3. Specified products
4. System selections
5. Thermal Prediction – all the components equal a total system R – value
6. Installation instructions

YOUR SPECIFICATION

Back to first Prompt

Back to previous

Copy to clipboard

Send to e-mail

Generate Spec - PDF

Request Quote

There are two options in this part of the screen to produce a hard copy or PDF email for your customer.

1. **GENERATE SPEC.** This will create a generic PDF format of a product specification. You will not be able to add your change anything in the description or add a project name.
2. **SEND TO EMAIL.** Forward this to a customer or to yourself to pass onto a customer. This will be in the product spec format as in the above point.

For support please call 1300 654 444