



# A GUIDE TO KNAUF'S ARCHITECTURAL TOOLS AND TECHNICAL SUPPORT SERVICES

Create **Smart** Spaces



**EXPERT DESIGN, COSTING AND INSTALLATION ASSISTANCE IS NOW AVAILABLE THROUGH KNAUF KNOWHOW, HELPING YOU SELECT THE RIGHT MATERIALS, SPECIFY TO STANDARD AND FULLY COST YOUR PLANS TO EXPERTLY DELIVER ON YOUR PROJECT.**

#### **BIM WALL CREATOR (REVIT ADD-ON)**

The first Australian Revit wall creator that intelligently generates Revit-based wall types with detailed specification information. Creates wall types quickly and easily using performance parameters, including FRL,  $R_w$ , wall width and performance requirements and is compliant with all AS/NZ BIM standards.

#### **KNAUF SYSTEM SELECTOR**

An on-line tool that enables selection of the most appropriate and cost effective wall and ceiling system and provides important design properties including  $R_w$ , FRL, wall width and limiting height information. Access the System Selector on Knauf Australia's app to ensure you can quickly and easily access system information and installation details on the go.

#### **K-SPEC PRO**

A custom design specification proposal for your project, developed by Knauf and catered to your project's requirements. Knauf engineers can develop a project-wide proposal that details the most cost-efficient wall and ceiling systems for each and every wall and ceiling in your building, ensuring a first-class system selection and reducing time and effort to design and specify.

#### **COST ESTIMATES**

Project-specific supply and installation cost estimations, developed to help you decide between similar systems to meet project requirements. Simply contact Knauf and we can develop an estimate from a single wall, right through to an estimated project-wide approximate cost.

Call us on **1300 724 505** or visit [www.knaufplasterboard.com.au](http://www.knaufplasterboard.com.au)



### **CAD DETAILS**

Knauf has a comprehensive library of CAD details available for project-specific release.

### **REVIT DETAILS**

Additional to our Intelligent Revit wall creator, Knauf has a wide library of specific Revit details and can also develop Revit content for specific projects.

### **CPD PRESENTATIONS**

Knauf has a series of presentations, fully approved and sanctioned by the AIA that can be presented at your office or selected location. Subjects include 'The Sound of Architecture', 'Fire-rated Construction', 'Internal Environmental Quality' and 'Specification of Wall and Ceiling Systems'.

### **SPECIFICATION TEMPLATES**

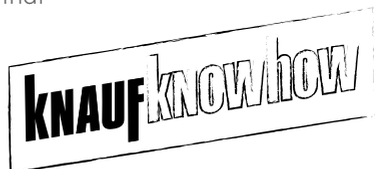
Once the design has been completed, Knauf can provide specification templates to add to your architectural specification, reducing the time and effort required to put together a suitable specification.

### **SPECIFICATION REVIEW SERVICE**

For advice on how to update your specification, contact one of our experienced specification Development Managers, who will review your current specifications and offer suggestions on how to improve performance.

### **ON-SITE SUPPORT**

Knauf has a team of experienced field technical officers that can provide hands-on training and guidance on site.





**Understanding your challenge is the first part of finding the solution.**

The building industry is in a constant state of change. You, our customers are continuously facing higher demands, new standards and changes in regulations. The true strength of Knauf is our ability to adapt to this constant change.

Challenges are a natural part of every project and we believe they drive innovation. Which is why we do not only innovate to our customers, we innovate with them.

Knauf Knowhow is an innovation developed through dialogue and an understanding of your challenges, to adapt to a shared vision.

**In this way we are able to help and become part of the solution.**

**Download the free Knauf Australia iPhone / iPad app.**



**Create smart spaces. Get the Knauf Knowhow.**

Call us on **1300 724 505** or visit [www.knaufplasterboard.com.au](http://www.knaufplasterboard.com.au)

**Knauf Australia** - 31 Military Rd, Matraville NSW 2036