

SPECIFYING FIELDERS® user guide

specifying.fielders.com.au







SPECIFYING FIELDERS*

The Specifying Fielders Portal is an online repository for Fielders® product literature, making our product literature accessible whenever and wherever you need.

Digitising our product's technical data makes access simpler and ensures the literature you're accessing is always as up to date as possible. Whether you need to share your ideas with colleagues, citp data for calcs or export images for your design files, the Specifying Fielders Portal emplifies your

Welcome to Specifying Fielders®

Digitising our product's technical data makes access simple.

The Specifying Fielders[®] Online Portal is a digital repository for Fielders technical and specification literature. It's designed to be accessible whenever and wherever you need it.

Digitising our literature makes access simpler and ensures the literature you're accessing is always as up to date as possible.

> SPECIFYING WITH EASE



Navigating the Specifying Fielders[®] portal is easy, and you can access the manuals by using the links from the home page or via the top menu.





Searching the portal reveals which manual the results are in, making finding the data you need one step easier.





Contact a Fielders® representative at any time.

We're here to help, 24/7. You can use the portal to ask for technical assistance and guidance in your profile selection to achieve the best solution for your design.



The icons in the top menu connect will help you move easily between the different sections of each manual.

NAVIGATION ICONS





Access top level information about the manual Access the design data



View the Profiles and all their technical data



Access the maintenance and care information



Roofing & Walling rainwater goods



View case studies that feature the profiles from this manual.



Use the Table Of Contents (TOC) menu for easy access to different sections within a page.

ingKip 700*Non-Cyc

All

a tenta de la Colta da

KingKlip 700®Non-Cyclonic

About KingKlip 700® Material Specifications Rainfall Capacity

Maximum Roof Length (m) Non-Cyclonic Load Span Tables

MK2 Non-Cyclonic Clips Wind Pressure Capacities

Maximum Recommended Roof Cladding Span

Maximum Recommended Roof Cladding Spans Based on Foot Traffic

Maximum Recommended Wall Cladding Span

MK3 SuperKlip

Wind Pressure Capacities

Maximum Recommended Roof Cladding Span Maximum Recommended Roof



The portal contains all the data you'd expect from our technical literature in an easily accessible format.

Table data is easy to access and information such as additional Base Metal Thicknesses are accessible through tabbed tables in each profile.



The portal provides data in sharable and usable formats to improve your workflow.

			6	0.4.4.1	V 🖬 🚛 🦻 🖈
					Register 700" metalation
					Long of Apd Sheeting Ends - Ceasing Without Step Joints



For the best experience on the portal we recommend disabling pop-up blockers.

Some browsers block pop-ups which may prevent completion of exports. If you are using Internet Explorer please allow pop ups. If you are using a hand held device you can allow pop-ups in the device's settings, simply navigate to the settings, look for the browser app and click to allow pop-ups.





Using on handheld devices

We've optimised the portal to work across handheld devices and tablets however the nature of the portal's content means that the user experience is altered on smaller screens.

This will be most apparent when viewing tables, which have a horizontal scrolling function applied to them.

If you're viewing the portal on a smaller screen look out for the dashed line on the right side of tables and swipe left to view more of the table.



SPECIFYING FIELDERS®

user guide specifying.fielders.com.au

