



CLADDING

INFORMATION SHEET

OVERVIEW

Cladding is a popular choice to finish the exterior of your bifold door. It's easy to install, low maintenance, and the perfect complement to your building finishing.

Diamond Doors offers an optional cladding package. Our standard cladding is 28 gauge 3/4" inch profile, with the 3/4 inch rib placed every nine inches. Each sheet provides 36 inches wide coverage and is cut to length prior to shipping to simplify the installation process.

Cladding is available in a wide variety of colours to suit the look of your building. Custom colours to match your building are available upon request when provided with a colour code or QC number.

For new buildings, we recommend ordering the cladding for your door from your building supplier to guarantee the correct colour match. Diamond Doors will provide a detailed cutlist with your quote so that your building supplier knows exactly what you need. The cutlist specifies the number of sheets required, along with the required length of cladding.

TECHNICAL SPECS

Standard Cladding Gauge: 28

Standard Profile: 3/4"

Standard Rib Spacing: 9"



FREQUENTLY ASKED QUESTIONS

Do I need to provide my own cladding?

Diamond Doors offers cladding as an option with the door. It comes in a wide range of colours to complement or contrast with your existing cladding. However, if you are ordering a door for your new building, we recommend getting your building and door cladding from your building supplier. This helps ensure a better colour match. We'll provide all the details you need to order the correct length of cladding for your door.

Which colours are available for my cladding?

Diamond Doors offers a wide range of standard colours, as shown in our Colour Chart. Custom colours are also available when provided with a colour code or QC number.

What kind of cladding does Diamond Doors offer?

Diamond Doors offers a standard Tuff-Rib cladding, with 36 inch wide sheets, and a 3/4 inch profile. The 3/4 inch ribs are spaced every nine inches.

