



## PRODUCT DATA SHEET

# GYPROC FAÇADE METAL

## Overview

Gyproc Façade Metal is our Light Gauge Steel Framing System.

## Introduction

This data sheet contains the dimensional specification of the metal components which are used to construct the framing element of the Gyproc Façade System. In the context of a light gauge infill system, the framing system is non-load bearing but can offer lateral support to the external rainscreen system and/or masonry façade, whilst also supporting other elements such as glazed units.

The components required for a given project, in terms of gauge, size and centres are determined by the design carried out by Saint-Gobain Solutions and are therefore bespoke to each project.

## Gyproc Façade System

The Gyproc Façade System is designed to span between primary structural elements as an infill solution.

The metal components that form the framing of the Gyproc Façade System consist of vertically spanning studs with a channel at the base and a slotted channel at the head which can accommodate up-to 20mm deflection.

The fixings that are used to secure the metal components to the building structure will be outlined in the project specific detailed design file.

The general studs should be fixed to the head/base tracks using 5.5 x 25mm Tek screws to each flange.

## Manufacturing

Our Light Gauge Steel Framing System infill components are manufactured in accordance with harmonized standard BS EN 1090-1:2009+A1:2011 and with BS EN 10346:2015 in S450 GD+Z275 material grades by way of a cold rolled forming process.

## Design

Saint-Gobain Solutions Ireland offer a design service for each individual project. The designs are undertaken in-house by suitably qualified structural engineers and is covered by a design warranty. This design service generally is broken into two stages:

- **Indicative Design**

Indicative design is a preliminary design that gives general stud depth information, structural opening designs and wind loading conception.

The indicative design is to be used to develop the architects design and to allow sub contractors to cost the project with a reasonable degree of accuracy.

- **Detailed Design**

A detailed design is a full set of setting out drawings showing where the stud zones will be set out in relation to the site grid lines as well as showing the position of all structural openings and critical studs (such as brick tie studs).

The detailed design will be used by the sub contractor to order products and build the Gyproc Façade System on site.

## General

For outline specifications and information on our project specific design service please refer to:

<https://www.saint-gobain.ie/brands/saint-gobain-solutions/gyproc-façade-system>

## Metal Sections

SKU CODE	PRODUCT DESCRIPTION	OVERALL DIMENSIONS MM	AVAILABLE LENGTHS MM
<b>89MM</b>			
5200959513	89mm Gyproc Façade Stud	89 x 50 x 1.2mm	3000mm and Project Bespoke
5200959519	89mm Gyproc Façade Stud	89 x 50 x 1.5mm	3000mm and Project Bespoke
5200987188	94mm Gyproc Façade Base Track	94 x 50 x 1.5mm	3000mm
5200991082	94mm Gyproc Façade Base Track	94 x 70 x 2.0mm	3000mm
5200959522	94mm Gyproc Façade Slotted Head Track	94 x 70 x 2.0mm	3000mm
<b>100MM</b>			
5200959579	100mm Gyproc Façade Stud	100 x 50 x 1.2mm	3000mm and Project Bespoke
5200959523	100mm Gyproc Façade Stud	100 x 50 x 1.5mm	3000mm and Project Bespoke
5200987185	104mm Gyproc Façade Base Track	104 x 50 x 1.5mm	3000mm
5200959524	104mm Gyproc Façade Base Track	104 x 70 x 2.0mm	3000mm
5200959525	104mm Gyproc Slotted Head Track	104 x 70 x 2.0mm	3000mm
<b>150MM</b>			
5200959526	150mm Gyproc Façade Stud	150 x 50 x 1.2mm	3000mm and Project Bespoke
5200959527	150mm Gyproc Façade Stud	150 x 50 x 1.5mm	3000mm and Project Bespoke
5200987186	154mm Gyproc Façade Base Track	154 x 50 x 1.5mm	3000mm
5200959530	154mm Gyproc Façade Base Track	154 x 70 x 2.0mm	3000mm
5200959531	154 Gyproc Façade Slotted Head Track	154 x 70 x 2.0mm	3000mm
<b>200MM</b>			
5200988872	200mm Gyproc Façade Stud	200 x 50 x 1.5mm	3000mm and Project Bespoke
5200988873	200mm Gyproc Façade Stud	200 x 50 x 2.0mm	3000mm and Project Bespoke
5200988875	204 Gyproc Façade Base Track	204 x 50 x 1.5mm	3000mm
5200991083	204mm Gyproc Façade Base Track	200 x 70 x 2.0mm	3000mm
5200988876	204 Gyproc Façade Slotted Head Track	204 x 70 x 2.0mm	3000mm

Note - For other dimensions please contact [sgsolutionsirl@saint-gobain.com](mailto:sgsolutionsirl@saint-gobain.com)

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