

# PERFECT STEEL MAKES PERFECT STRUCTURE

ZinDek is a subtle square fluted profile. The long flute gives the profile its strength with long spanning capabilities. The ZinDek profile has 5 trapezoidal ribs. The contemporary appearance of ZinDek is aesthetically appealing.

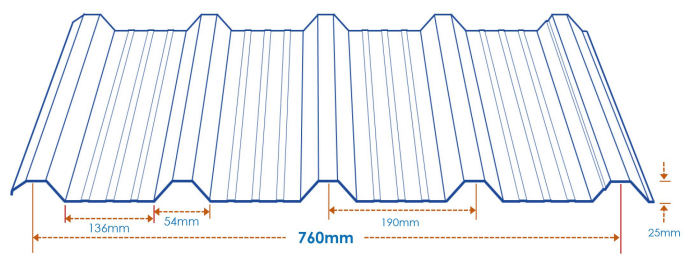
> SUITABLE FOR: Apartments | Bungalows | Factory Buildings | Hostels | Long Houses | Multi-Purpose Halls | Quarters | School Buildings | Shop Lots | Warehouses

**BENEFITS:** ■ Efficient and cost effective in term of installation ■ Fit on roof pitches from as low as 3 degree ■ Outstanding performance to face

ropical weather conditions ■ Ideal for high profile architectural applications ■ Extensive range

of colours available

# 01 SECTIONAL DIMENSION



TOLERANCES: Length: 0-10mm | Width: +/-3mm | Thickness: +/-0.03mm

# 02 SPECIFICATIONS

SUBSTRATE	MINIMUM YIELD STRENGTH (MPA)	BASE METAL THICKNESS (MM)	TOTAL COATED THICKNESS (MM)	EFFECTIVE WIDTH COVER (MM)	WEIGHT PER-SQUARE (KG/M²)	DEEP OF RIB (MM)	MINIMUM SLOPE (DEGREE)	PRE-PAINTED EnvioSeries®
AZ150	550	0.35	0.41	760	3.45	25	3	Available
AZ150	550	0.38	0.46	760	4.06	25	3	Available
AZ150	550	0.42	0.48	760	4.31	25	3	Available

### COATING

Different steels specifications for painted and unpainted also available on request. Total Coated Thickness values are nominal only.

The recommended minimum slope is 3 degree. The amount of water that must be shed increases with the length of the roof. Therefore, to avoid possible back up of water in severe wind conditions, the recommended roof length should be considered as maximum for a given roof slope and rainfall rate.

ZinDek profile can be ordered in any length, subject to transport limitations. Longer lengths require special transport arrangements.

### SHEET REQUIRED

WIDTH (M)	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	30	40	50
NUMBER OF SHEETS	4	6	7	8	10	11	12	14	15	16	18	19	20	21	23	24	25	27	40	53	66

#### RECOMMENDED MAXIMUM SUPPORT SPACING (MM)

BASE METAL	WIDTH		ROOF (SPAN)	,	WALL (SPAN)					
THICKNESS (MM)	COVER (MM)	First Span	Internal Span	Cantilever	First Span	Internal Span	Cantilever			
0.35	760	900	1270	300	1650	1650	300			
0.38	760	1000	1500	300	2000	2000	300			
0.42	760	1000	1500	300	2000	2000	300			

# 03 MATERIAL OPTIONS

**ZinDek** profile is available in an attractive range of colours in **EnvioSeries**® pre-painted steel and in unpainted **GaluZinc**® coated steel.

# GALUZINC°

GaluZinc® stands for aluminium and zinc, bonded in almost equal amounts to coat the steel sheet with a silvery spangle, composed of aluminium (55%), zinc (43.4%) and a touch of silicon (1.6%). GaluZinc® steel delivers outstanding anti-corrosion performance.

# **Envio**PRIM∑™

**EnvioPrime®** steel sheet is precisely developed to provide subtle performance for **ZinDek** profile with content of the protective polish.

# Envio Clean®

EnvioClean® steel sheet is specifically designed with self-cleaning technology for ZinDek profile surface where natural rain water is able to wash away dirt.

# EnvioM/\TT™

**EnvioMatt®** is steel sheet specifically engineered for **ZinDek** profile with stylish matt surface, suited to address the undesirable glare from sunlight.

### **COLOUR SELECTION CHART**



### COLOURS

All colours shown here approximate actual finish colours as accurately as possible. It is recommended to order **ZinDek** of the same colour at the same time to avoid slight colour differences between batches.

### OIL CANNING

Flat metal surfaces will display waviness commonly referred to as 'oil-canning'. This is caused by steel mill tolerances, variations in the substrate and roofing underlayments. Oil-canning is a characteristic, not a defect, of panels manufactured from light-gauge metal. Oil-canning is not a cause for panel rejection.

### CERTIFICATION

With the certification of MS/ISO 9001: 2015 Quality Management System, Jincorp Sdn. Bhd. ensures high quality EnvioSeries® and GaluZinc® steel are precisely cold formed into **ZinDek** steel roofing sheet.

# 04 WARRANTY -

Warranty subject to application and eligibility criteria up for **30 years**. There are various factors that will determine whether a building is eligible for a warranty and the duration of any applicable warranty. Such factors include, but are not limited to, product selection, environmental influences, manufacturing specifications and product specific requirements.

### LOCATION

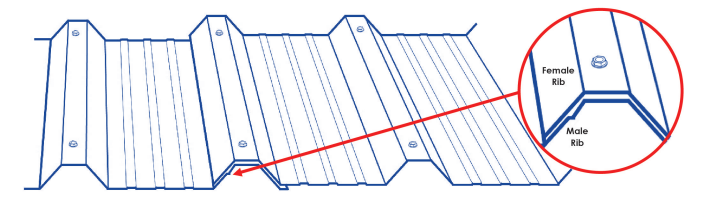
	DISTANCE TO SEA									
SUBSTRATE	100 – 400M	401 – 1000M	1 – 5KM							
AZ150	Not Recommended	Recommended	Recommended							
AZ200	Recommended	Recommended	Recommended							

### SUBSTRATE

An AZ200 substrate is the most effective material available for harsh environment.

# 05 INSTALLATION -

**ZinDek** is pierce-fixed to timber or steel supports using a **power drill**. This means that fastener screws pass through the sheeting. See the diagram below to understand how to install each fastener screw with the accurate side lapping of roofing sheets.



#### **CREST FIXING**

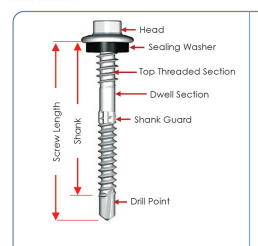
To maximise roof water tightness, always place screws through the crests.

Always drive the screws perpendicular to the sheeting, and in the centre of the corrugation or rib.

#### **FASTENERS**

To match the performance of **ZinDek**, the fastener must conform to **AS** 3566 Class 3.





#### **HEXAGON HEAD**

- The gauge is determined by the major (outside) thread diameter.
- Indicates the threads per inch (TPI)
- Indicates the length of the screw (mm).

 $= 12 - 14 \times 50$ 

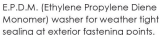


Integrated metal washer and Sealing



Integrated metal washer without Sealina Washer.

# SEALING WASHER



### TOP THREADED SECTION

To grip the sheeting profile for a secure joining before walking on the ribs

### **DWELL SECTION**

To halt the sheeting profile from riding up during installation and reduce distortion.

### SHANK GUARD

To lessen damage to the protective coating on the screw.



### A SELF DRILLING POINT



A twist drill style hardened point for drilling through steel up to 6.4mm thick. The length of the drilling flutes determine the amount of drilling swarf that can be expelled and therefore the depth of metal that can be drilled.



### FOR TIMBER (TYPE 17 POINT)

The hardened point will also drill through thin metals up to 0.75mm thick that makes this point suitable for fastening roofing sheets to timber battens.

## CUTTING

Before using a power saw with a metal cutting blade, ZinDek profile coloured surface must be positioned facing the ground. No hot particles or debris allow to come into contact with the **ZinDek** profile.

## CLEANING

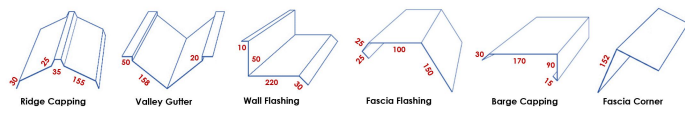
To prevent premature corrosion at the completion of each day ensure the sheeting area is cleared of all debris, including nails, rivets, rags and all cutting or drilling filings.

Green timber should not come into contact with EnvioSeries® pre-painted steel, due to acidic substances in the timber which have a corrosive effect on the coating.

# **TURNING OF SHEETING ENDS**

It is common practice to overlap sheets into gutters by 50mm when the roof pitch is 25 degrees or in extreme weather areas. The pans of the sheets should be turned down at lower ends and turned up at upper ends.

Accessories are available to match ZinDek profile.



#### WIDTH AND LENGTH

Widths (mm) are fixed for every flashing and capping profile. Factory standard length is 8 feet.

### COMPATIBILITY

Each flashing or capping profile should be made from the same material as the material used for **ZinDek** profile.

### CAUTION

Copper and Lead are incompatible materials and should NOT be used with **ZinDek** profile made from EnvioSeries® steel.

# 07 OTHER PROFILES





Provide us with a few details about your next project, and we'll prepare a noobligation quote. We look forward to the opportunity of partnering together

### 08 WORKMANSHIP -

### SAFETY

Always work safely when installing metal products and use extreme caution on the roof at all times. Wear gloves and safety glasses to reduce the risk of injury, and use hearing protection when operating power tools. Always wear smooth soft-soled shoes; avoid ribbed soles that pick up and hold small stones, swarf and other objects.

## CARE AND STORAGE

Store metal panels indoors when possible; if outdoors, cover and elevate. Elevate one side higher for water drainage. Never cover in plastic. If a bundle gets wet, break bands and separate sheets; allow sheets to dry completely and only restack if completely dry. Material should be used promptly (within 3 months) to avoid the possibility of a storage related corrosion.

### HANDLING

It is recommended that heavy-duty cutresistant gloves and appropriate manual handling techniques or a lifting plan be used when handling material. Handle materials carefully to avoid damage: don't drag materials over rough surfaces or each other; protect from swarf.

# 09 REFERENCES









JINCORP SDN BHD (353578-M)

No 21, Jalan Sukun 28, 96000 Sibu, Sarawak. Tel: 084 210800, 084 218456 Fax: 084 218656

JINCORP (BINTULU) SDN BHD (522322-M)

Lot 707, Jalan Bunga Raya, Light Industry, Jalan Sultan Iskandar, 97000 Bintulu, Sarawak.

97000 Bintulu, Sarawak. Tel: 086 330930 Fax: 086 310930

IMPORTANT NOTE: Description and specifications contained herein were in effect at the time this publication was approved for printing. In a continuing effort to refine and improve product, Jincorp Sdn.Bhd. reserves the right to discontinue products at any time or change specifications and/or designs without incurring obligation. To ensure you have the latest information available, please inquire. Application details are for illustration purposes only and may not be appropriate for all environmental conditions, building designs or panel profiles. Projects should be designed to conform to applicable building codes, regulations and accepted industry practices. If there is a conflict between this manual and project erection drawings, the erection drawing will take precedence.



PLEASE SCAN OUR SOCIAL MEDIA QR CODE FOR MORE INFO





www.iincorn.com.mv