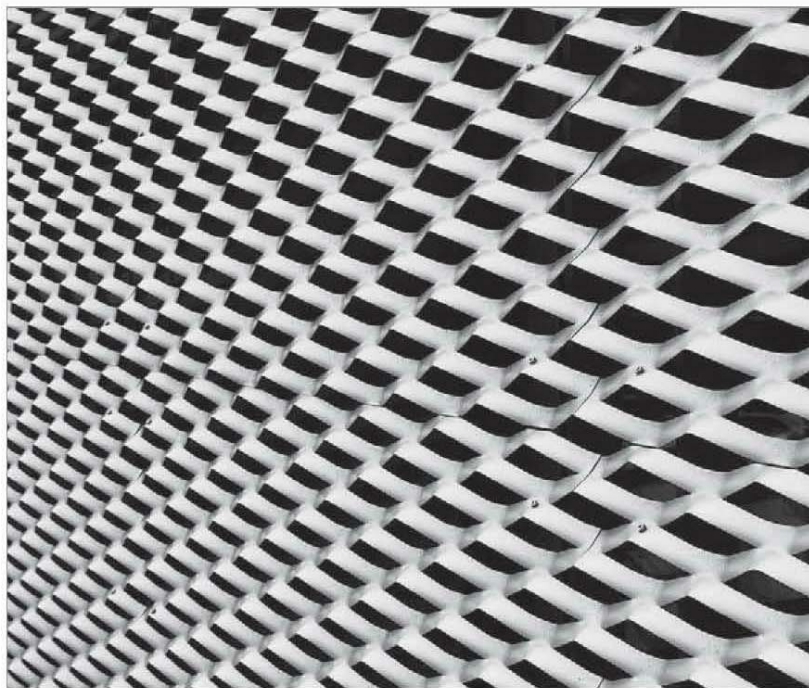


1.5 Materials

© COPYRIGHT.
USE FIGURED DIMENSIONS IN PREFERENCE TO SCALED.
ALL DIMENSIONS TO BE VERIFIED AND CHECKED ON SITE.

MATERIALS KEY LEGEND	
EMT	EXPANDED METAL
WBF	WEB FORGE
CLM	METAL CLADDING
PAL	METAL PALISADE
SS1	STANDING SEAM



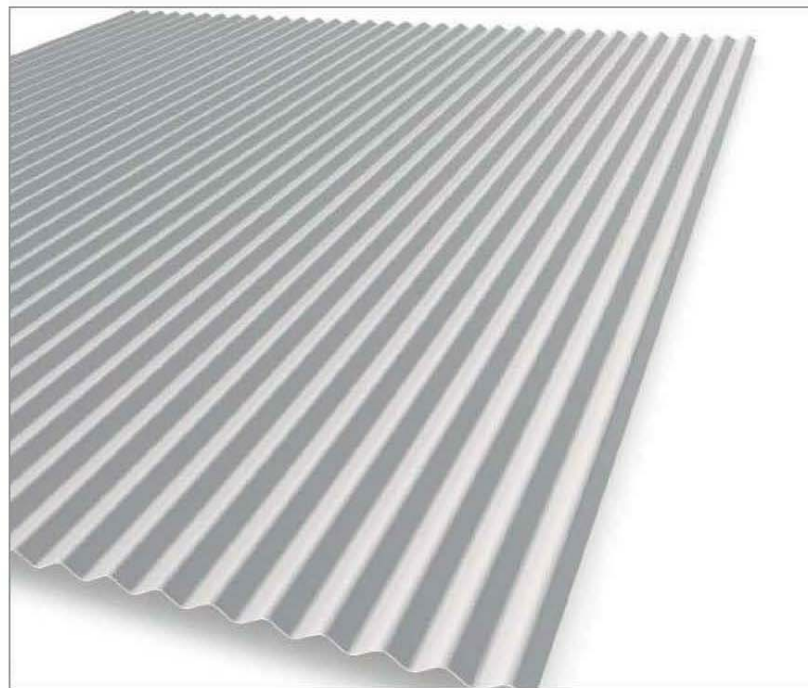
EXPANDED METAL MATERIAL KEY
EMT

- + Screening of mechanical plant
- + Solar Control



WEB FORGE - INDUSTRIAL MATERIAL KEY
WBF

- + Screening of car park
- + Solar Control



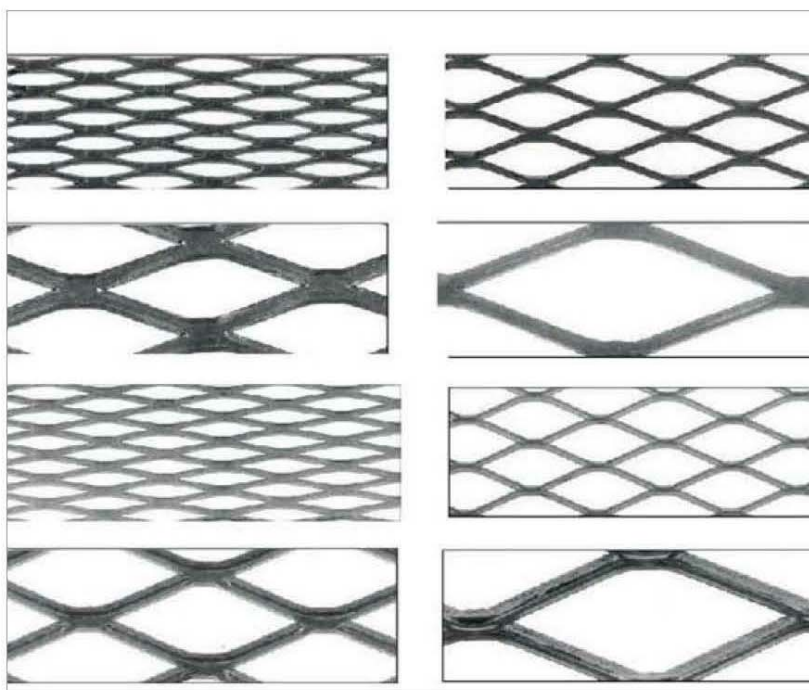
RIPPLE IRON

- + Soffits
- + Heritage warehouse reference

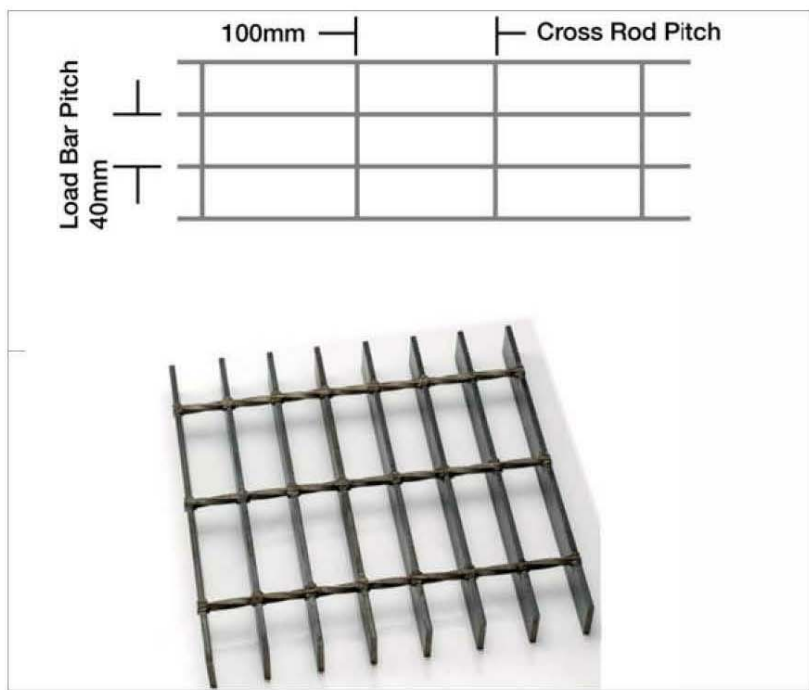


METAL CLADDING MATERIAL KEY
CLM

- + Facade screening
- + Solar control



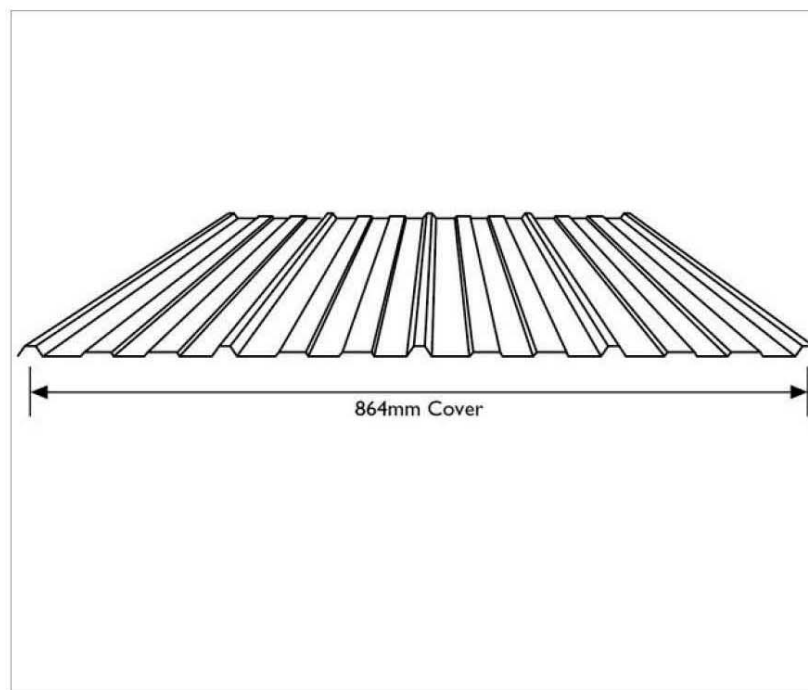
- + Detail of different apertures to serve different conditions
- + Natural ventilation



- + Structural integrity
- + Web depth increased to suit different functions
- + Conforming to the requirements of AS 1657



- + Texture finish
- + Level 1 ceilings above services



- + Detail to different apertures to serve different conditions
- + Vary shapes of apertures for different effects
- + Lasercut



ROOF SHEETING

- + Roof and facade cladding



METAL PALISADE MATERIAL KEY
PAL

- + Screening
- + Solar control



STANDING SEAM MATERIAL KEY
SS1

- + Facade

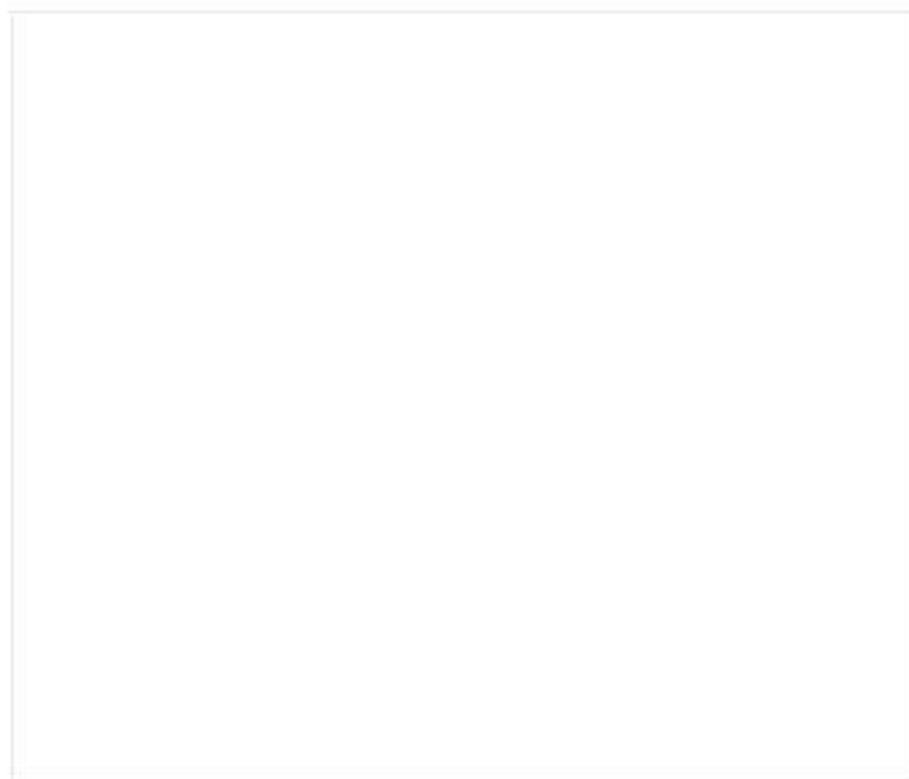


STRUCTURAL SECTIONS

- + Galvanised or fire rated
- + Exposed



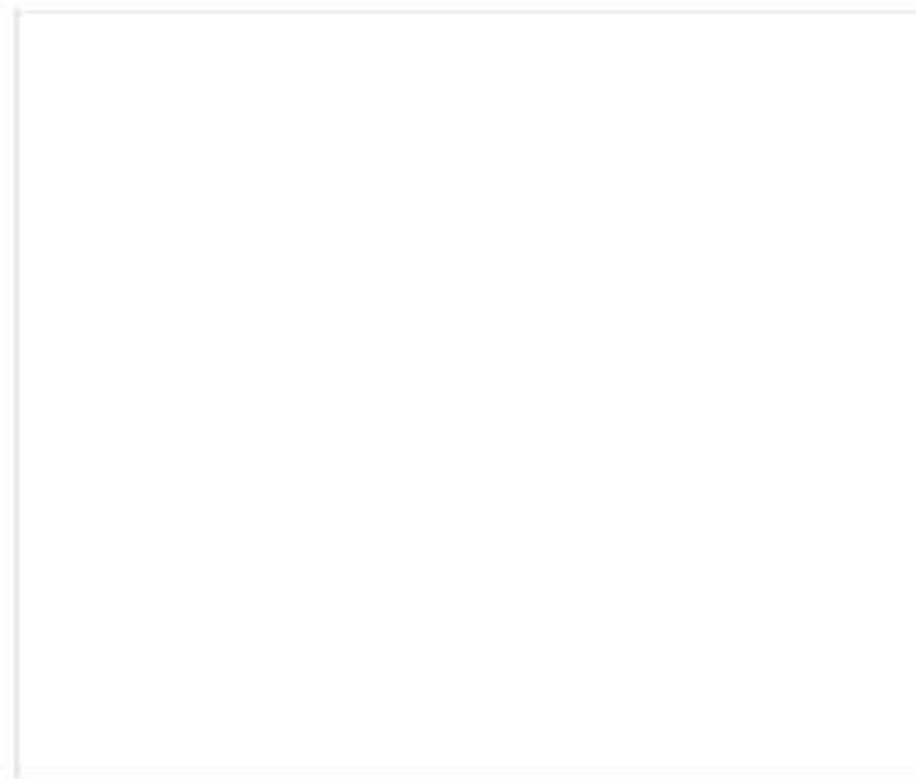
- + Different gauge for different span



- + Rhythmic expression
- + Movement



- + Large span



- + Fire rated where required

A	11/10/17	HS	SECTION 75W SUBMISSION
Rev.	Date	Initial	Description
Client			



Project
MARRICKVILLE METRO REDEVELOPMENT
34 VICTORIA ROAD MARRICKVILLE NSW 2204

Drawing Title
PROPOSED EXTERNAL FINISHES

Drawn By HS	Checked By HS	Scale @ A1 1 : 1
Project No. 50980	Drawing No. EA122	Revision A

Status
SECTION 75W SUBMISSION
75W