



ABOUT US

CSC Steel (GSCM) is a Taiwanese-owned steel producer that specialises in galvanised steel products and colour-coated steel products for the building material industry under our proprietary brand names, realzinc™ and realcolor®. We also produce pickled & oiled steel coils and cold-rolled steel coils.

Incorporated in Malaysia, we have been listed on the Main Board of Bursa Malaysia since 2004. By leveraging on the management experience and technological expertise of our major shareholder, China Steel Corporation of Taiwan, we are committed to providing our customers with high-quality products and value-added services.

RELIABLE | EXPERIENCED | ACCOUNTABLE | LONG LASTING



DURABILITY



RECYCLABLE



COATING



WARRANTY



CSC STEEL

CSC STEEL HOLDINGS BERHAD
CSC STEEL SDN BHD
180, Kawasan Industri Ayer Keroh, Ayer Keroh, 75450 Melaka, Malaysia.
T: 606 231 0169 (Hunting) F: 606 231 0167/9166 E: sales@cscmalaysia.com (Sales)



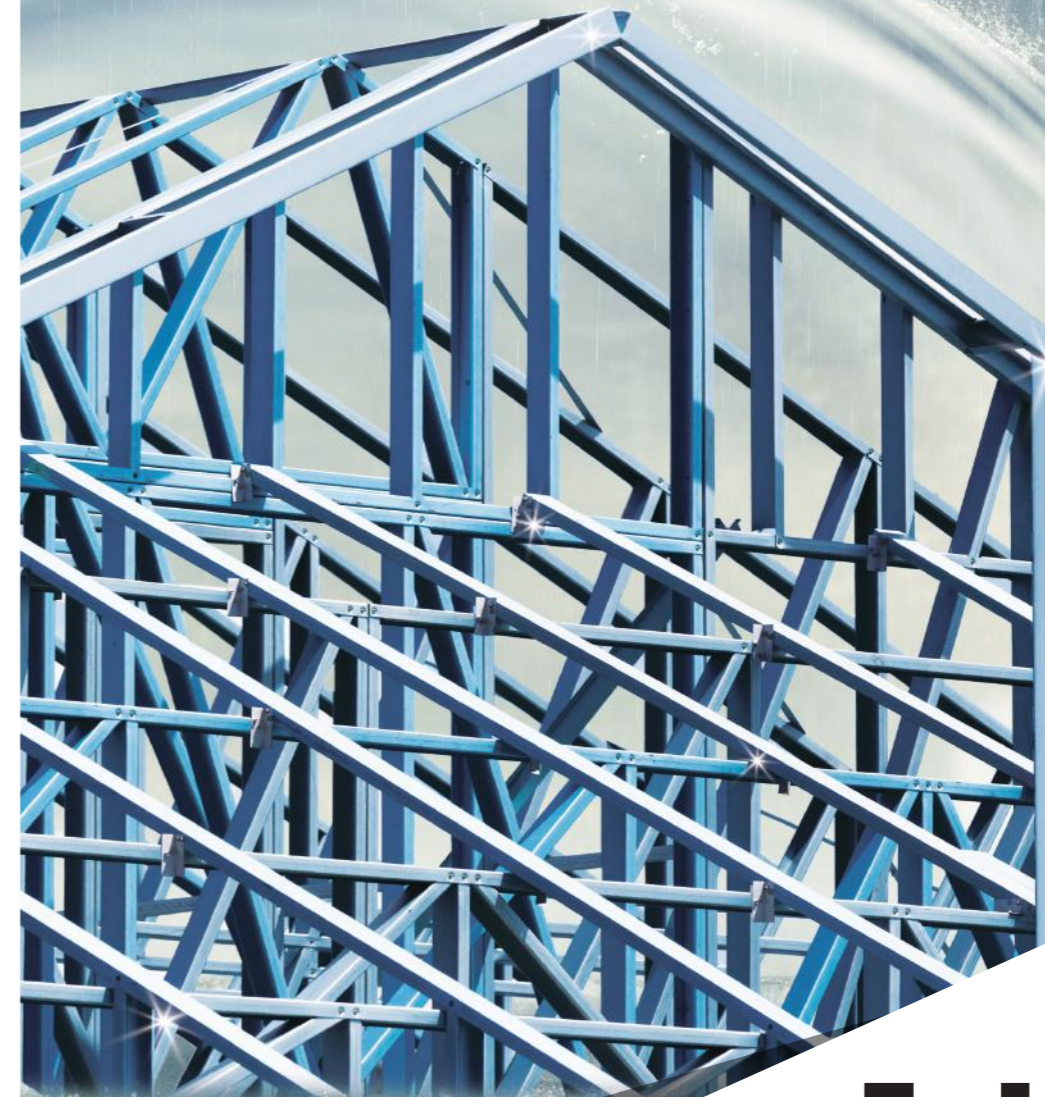
Code: PB,RZE 10/2019



CSC STEEL

ENHANCED RESISTANCE

Galvanised steel with Thin Organic Coating (TOC) that is specially developed for steel truss systems



Enhance
realZINC™

REALZINC™ ENHANCE

Realzinc Enhance is a galvanised steel (GI) that is specially developed for better corrosion resistance for outdoor exposure.

ADVANTAGES

- Better corrosion resistance
- Good formability
- Attractive appearance
- High strength
- Light weight
- Recyclable
- Warranty up to 50 years* (for truss, purlin & batten)
- Fire test
- RoHS & REACH test compliance
- Termite resistant

*Terms & conditions apply

END USAGES

Generally used in architectural structure buildings, steel trusses, steel trunks and electronic home appliances.



SPECIFICATIONS

Standard & Grade					
MS 2385/ 2384	JIS G3302	SNI 07-2053	ASTM A653/M	EN 10346	THICKNESS (MM)
320	SGC440	Bj LSD440	SS340 Class 1/2/3/4	S350GD	0.20 ~ 2.30
350	SGC490	Bj LSD490	SS380/SS410	-	1.30 ~ 2.30
550	SGC570	Bj LSD570	SS550 Class 1/2/3	S550GD	0.20 ~ 1.20

Zinc Coating : Z08 ~ Z35 (Z080 ~ Z350)
Width (mm) : 600 ~ 1,250
Category : Structural Quality

