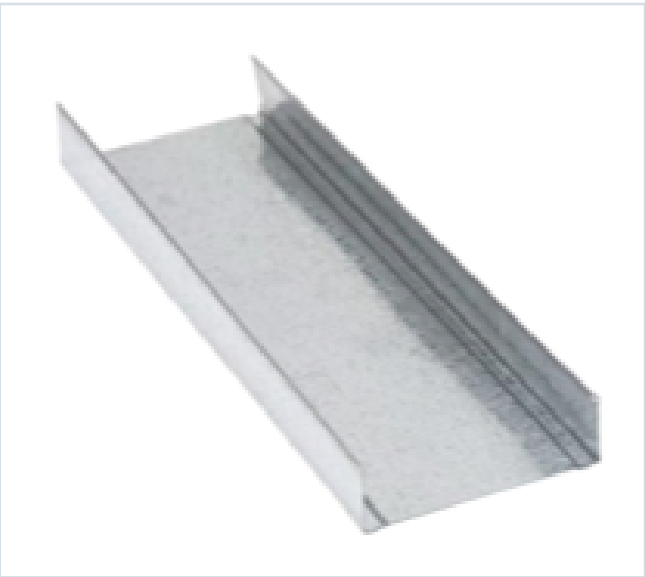


DECKING PRODUCT SUBMITTAL

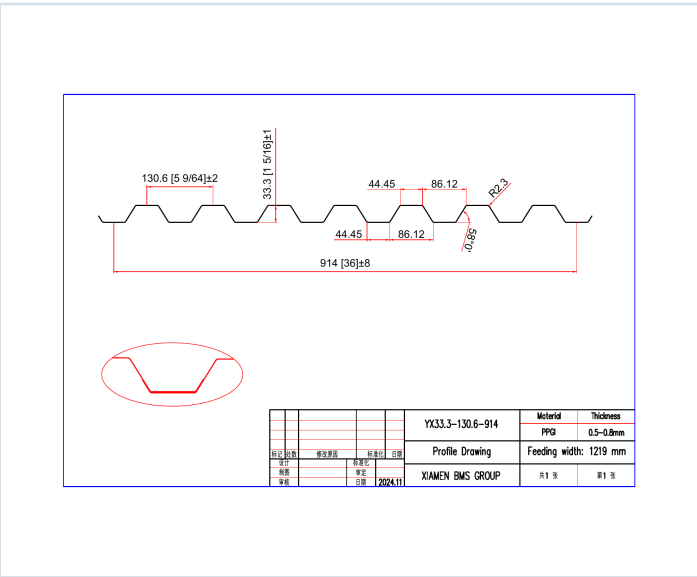
1316FD-FY50-20-G60

PRODUCT	GRADE	GAUGE	COATING
1 5/16" Form Deck	Grade 50	20 ga	G60

PRODUCT VIEW



PROFILE DRAWING



SECTION PROPERTIES · 20 GAUGE

Thickness (in.)	Weight (psf)	Fy (ksi)	S+ (in ³ /ft)	S- (in ³ /ft)	M+ (in-lb/ft)	M- (in-lb/ft)	I+ (in ⁴ /ft)	I- (in ⁴ /ft)
0.0358	2.0	50	0.222	0.216	6661	6457	0.210	0.182

SOURCE AND USE

- Source: Refined Metal Steel Catalog 2025, published pages 70, 71
- ASD section values above are the exact published row for this grade and gauge.
- Coating selection does not change the published structural performance values.
- Verify project-specific loading, fastening, span, concrete, and code requirements with the design professional.



Selected product row is reproduced on Page 1; excerpts retain published table context and notes.

GRADE 50 STEEL



Note
All section properties and ASD flexural strengths are calculated in accordance with ANSI/S4I E3-2017, AISI S100-2012 and AISI S100-2009.

Shear and Web Crippling

Note
All section properties and ASD flexural strengths are calculated in accordance with ANSI/SCC ED-2017, AISC S100-2012 and AISC S100-2010.

Allowable Uniform Downward Loads, ASD (PSF)

Notes

- All section properties and AISI $\Phi_b = 1.67$ uniform loads are calculated in accordance with AISI/SRI RD 2007, AISI S100-2012 and AISI S308-2016.
- Loads shown in tables are uniformly distributed superimposed loads per ft. Span length accounts center-to-center spacing of supports. Tabulated loads shall not be increased by multiplying their span dimensions.
- Bending Moment formulae used for flexural stress limitations are Simple and Two Span $M^* = \frac{wL^2}{8}$ and Three Span or More $M^* = \frac{wL^2}{10}$.
- Web crippling and their have not been accounted for in these tables. Required bearing should be determined based on specific span condition.

Note
For loads that cause L/120 Deflection, multiply by 2.0. For loads that cause L/160 Deflection, multiply by 1.5. For loads that cause L/360 Deflection, multiply by 0.667.

Construction Span Table – 20 psf Construction Load

Note
Web crippling and shear have not been accounted for in these tables. Required bearing should be determined based on specific span conditions.