Primer painted Hot-dip zinc coated

Primer painted

Primer painted industry preferred finish products are coated with our exclusive waterborne primer paint systems. Target of average coating thickness is 15micro, has rust simple prevention, but no warranted.

Hollow structural section

Correspond Specifications					
Color		Red,Gray			
Reference standard		ASTM A500	Grade B,Grade C		
		EN 10219	S275J0H S355J0H S355J2H		
		AS 1163	C350,C350L0 C450,C450L0		
		JIS G 3466	STKR400 STKR490		
		Approved by MLIT of Japan	BCR 295		
Dimension (mm)	Square	1.6 x 50 x 50 ~ 6.0 x 175 x 175			
	Rectangular	1.6 x 50 x 30 ~ 6.0 x 200 x 150			
Length		5.5m ~12m			

Light gauge section

Specifications					
Color		Red,Gray			
Reference standard		JIS G 3350	SSC400		
Dimension	Ligth Gauge	100 x 50 ,100 x 40, 80 x 40			
(mm)	Channel Section	60 x 30, 40 x 40, 40 x 20			
Lip Channel Section		150 x 50 x 20			
		125 x 50 x 20			
		75 x 45 x 1	5		
		30 x 30 x 1	0		
Length		5.5m~12m			

Hot-dip zinc coated

HSS and LGS produced by hot-dip zinc coated steel sheet has highly corrosion-resistant. Not only rust resistant on flat surfaces but also highly rust resistant on cut-end surfaces. In addition, extremely high alkaline resistance strongly resistant to rust at bends and in cylindrically-drawn sections fine finishes with fewer scratches after fabrication.

Hollow structural section

Correspond Specifications				
Hot-dip zinc coated 1)		Zinc 120kg/m ²		
		Zinc 275kg/m ²		
Reference standard		ASTM A500	Grade B,Grade C	
		JIS G 3466	STKR400,STKR490	
Dimension	Square	50 x 50 x 1.6 ~ 50 x 50 x 3.2		
(mm)		60 x 60 x 1.6 ~ 60 x 60 x 3.2		
Rectangular 6		75 x 75 x 2.3 ~ 75 x 75 x 4.5		
		100 x 100 x 2.3 ~ 100 x 100 x 9.0		
		125 x 125 x 3.2 ~ 125 x 125 x 6.0		
		60 x 30 x 1.6 ~ 60 x 30 x 3.2		
		75 x 45 x 1.6 ~ 75 x 45 x 3.2		
	100 x 50 x 2.3 ~ 100 x 50 x 4.5		x 4.5	
		125 x 75 x 2.3 ~ 125 x 75	x 9.0	
		150 x 100 x 3.2 ~ 150 x 100	0 x 6.0	
Length		5.5m ~12m		

NOTE 1)total mass on both surface.

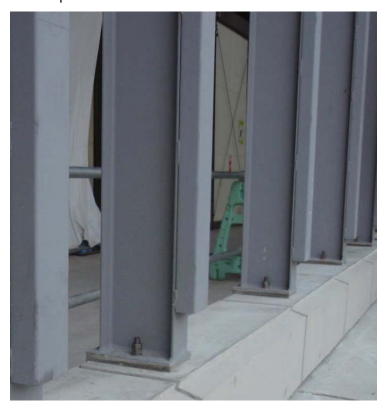
If you need additional requirements, please consult us.

Light gauge section

Specifications				
Hot-dip zinc coated 1)			Zinc 120kg/m ² Zinc 275kg/m ²	
Reference standard		JIS G 3350	SSC400	
Dimension (mm) HxAxC	Ligth Gauge Channel Section		100 x 50 ,100 x 40, 80 x 40 60 x 30, 40 x 40, 40 x 20	
	Lip Channel Section	150 x 50 x 20 125 x 50 x 20 75 x 45 x 15		
Length		30 x 30 x 10 5.5m ~12m		

Application

Primer painted







Hot-dip zinc coated



- Wall rails of plants and warehouses (in the areas of salt damage)
- Purlins and floor joists of long life house etc.

