

PREPAINTED GALVANIZED STEEL COIL

Yearly capacity: 280,000 tons
 Thickness: 0.12-2.0mm
 Width: 20-1250mm
 Paint Type: 15+5 um (PE, HDP, PVDF)
 or as your request



Products	PPGI/PPGL
Grade	SGCC, CGCC, SPCC, ST01Z, DX51D, A653
Standard	JIS G3302 / JIS G3312 / ASTM A653M / A924M 1998 and so on
Origin	China(Mainland)
Raw material	SGCC, SPCC, DC51D, SGHC.A653 and so on
Certificate	ISO9001.ISO14001.
Technique	pre-painted, hot rolled /cold rolled
Thickness	0.12mm-2.0mm
Width	20mm-1250mm
Tolerance	thickness+/-0.01mm
T Bending (top/back)	≤ 3T/4T
Anti-MEK Wiping	100times
Zinc coating	<275g /m2
Color options	RAL Color System or as per buyer's color sample.
Type of coating structure	2/1 or 2/2 coating, or customized
Coil weight	3-8MTor as you required

Type	Coil or Plate
Spangle	big / small / no spangle
Hardness	Soft---full hard
Supply ability (tons per year /production lines)	280,000/3
Payment term	T/T; L/C; T/T & L/C
Price	FOB/CFR/CNF/CIF
Delivery time	Around 20-25days after T/T payment or L/C arrived.

COMPANY SHOW



As an industry-leading manufacturer of color-coated coils, galvanized coils and corrugated paper, Jiuzhou Shengyuan Co., Ltd. is committed to providing the highest quality products and first-class services to customers around the world.



sketch map of sectional structure of pre-painted steel sheet

- finished coating
- primer
- chemical conversion coating
- metallic coating
- cold-rolled steel sheet





GALVANIZED/ GALVALUMED STEEL COIL

Yearly capacity: 280,000 tons
 Thickness: 0.12-2.0mm
 Width: 20-1250mm
 Zinc/AZ coating: 40g-275g
 or as your request



JZSY JZSY Co.,Ltd

Products	GI/GL
Grade	SGCC, CGCC, SPCC, ST01Z, DX51D, A653
Standard	JIS G3302 / JIS G3312 / ASTM A653M / A924M 1998
Origin	China(Mainland)
Raw material	SGCC, SPCC, DC51D, SGHC,A653,
Certificate	ISO9001.ISO14001.OHSAS18001
Technique	hot rolled/cold rolled
Thickness	0.12mm-2.0mm
Width	20mm-1250mm
Tolerance	thickness±/-0.01mm
T Bending(top/back)	≤ 3T/4T
Anti-MEK Wiping	100times
Zinc/AZ coating	≤275g /m2
Coil weight	3-8MT or as you required
Type	Coil or Plate
Spangle	big / small / no spangle
Hardness	Soft—full hard

Supply ability (tons per year /production lines)	550,000/3
Payment term	T/T; L/C; T/T & L/C
Price	FOB/CFR/CNF/CIF
Delivery time	around 20-25 days after T/T payment or L/C is received.

APPLICATION FIELDS



COMPANY SHOW



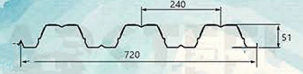
As an industry-leading manufacturer of color-coated coils, galvanized coils and corrugated paper, Jiuzhou Shengyuan Co., Ltd. is committed to providing the highest quality products and first-class services to customers around the world.



Tabla de medidas

Item	Espesor (mm)	Largo(M)					Item	Espesor (mm)	Largo(M)				
		914mm (width)	1000mm (width)	1200mm (width)	1220mm (width)	1250mm (width)			914mm (width)	1000mm (width)	1200mm (width)	1220mm (width)	1250mm (width)
1	0.12	1161	1062	885	870	849	29	0.40	348	318	265	261	255
2	0.13	1072	980	817	803	784	30	0.41	340	311	259	255	249
3	0.14	996	910	758	748	728	31	0.42	332	303	253	249	243
4	0.15	929	849	708	696	679	32	0.43	324	296	247	243	237
5	0.16	871	796	663	653	637	33	0.44	317	290	241	237	232
6	0.17	820	749	624	614	599	34	0.45	310	283	236	232	226
7	0.18	774	708	590	580	566	35	0.46	303	277	231	227	222
8	0.19	734	670	559	550	536	36	0.47	297	271	226	222	217
9	0.20	697	637	531	522	510	37	0.48	290	265	221	218	212
10	0.21	664	607	506	497	485	38	0.49	284	260	217	213	208
11	0.22	634	579	483	475	463	39	0.50	279	255	212	209	204
12	0.23	606	554	462	454	443	40	0.52	268	245	204	201	196
13	0.24	581	531	442	435	443	41	0.55	253	232	193	190	185
14	0.25	557	510	425	418	408	42	0.56	249	227	190	186	182
15	0.26	536	490	408	402	392	43	0.57	245	223	186	183	179
16	0.27	516	472	393	387	377	44	0.58	240	220	183	180	176
17	0.28	498	455	379	373	364	45	0.59	236	216	180	177	173
18	0.29	481	439	366	360	351	46	0.60	232	212	177	174	170
19	0.30	465	425	354	348	340	47	0.65	214	196	163	161	157
20	0.31	450	411	342	337	329	48	0.70	199	182	152	149	146
21	0.32	436	398	332	326	318	49	0.75	186	170	142	139	136
22	0.33	422	386	322	316	309	50	0.80	174	159	133	131	127
23	0.34	410	375	312	307	300	51	0.90	155	142	118	116	113
24	0.35	398	364	303	298	291	52	1.00	139	127	106	104	102
25	0.36	387	354	295	290	283	53	1.10	127	116	97	95	93
26	0.37	377	344	287	282	275	54	1.20	116	106	88	87	85
27	0.38	367	335	279	275	268	55	1.30	107	98	82	80	78
28	0.39	357	327	272	268	261	56	1.40	100	91	76	75	73

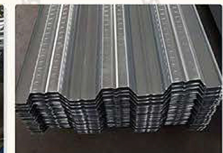
FLOOR BEARING PLATE



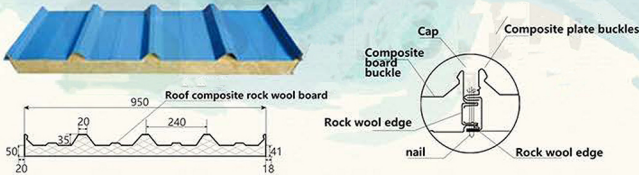
Type	YXS1-240-720			Application
Effect width (mm)	720			
Feeding width (mm)	1000			Floor bearing plate
Thickness (mm)	0.8	1.0	1.2	
Section inertia (cm ² /m)	52.80	64.55	76.38	
Section resistanc (cm ² /M)	16.45	20.69	26.39	



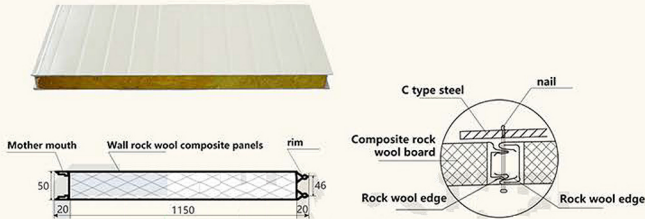
- enhance corrosion resistance.
- increased durability.
- strengthen structural resistance.
- 50% savings during construction compared to other systems.
- 25% savings in construction equipment.
- perform well in the constructive phase.
- reduce the weight of the badge to 25%.
- 30% reduction in waste compared to other systems.
- it does not spread fire.



METAL SANDWICH PLATE SYSTEM



Thickness (mm)	50	75	100	150	200
Panel weight(KN/M ²)	0.169	0.201	0.232	0.296	0.360
Effective width(mm)	950				
Length(mm)	Length is subject to transportation. Normally less than 15000				

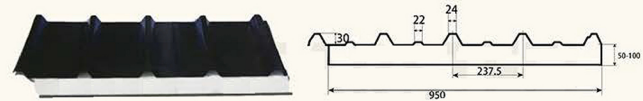


Thickness (mm)	50	75	100	150	200
Panel weight(KN/M ²)	0.159	0.191	0.223	0.287	0.351
Effective width(mm)	1150				
Length(mm)	Length is subject to transportation. Normally less than 15000				

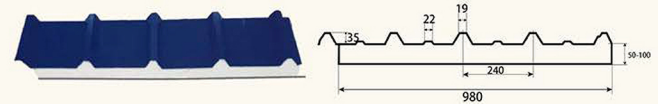
RP-OL950 metal sandwich roof panel is excellent waterproof property



RP-OL950 metal sandwich roof panel is of convenient installation, suitable for middle span building



RP-OL980 metal sandwich roof panel is very convenient and used in span building



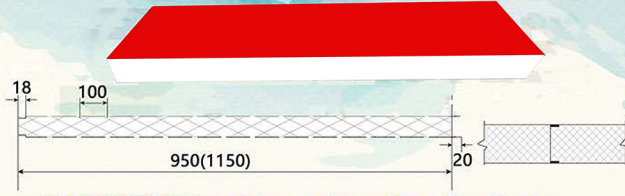
Allowable maximum distance

kg/m ²	Thickness (mm)			By rass			Simple span		
	50	75	100	50	75	100	50	75	100
50	3.90	5.00	9.50	3.90	5.00	9.50			
100	3.40	4.15	5.80	3.40	5.00	5.80			
150	2.75	3.35	4.75	2.75	3.35	4.75			

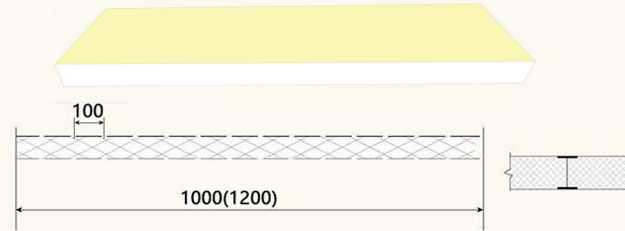
Average sound transmission loss

Thickness (mm)	50	75	100	150	200	250
R(db)	20.0	21.50	23.0	24.50	26.0	27.5

With easy and swift installation, WP-fm950(1150) metal sandwich wall panel is both economical and widely used



WP-FT1000(1200) metal sandwich wall panel is of high utilization rate and high strength



K Value

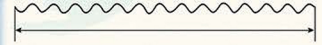
Thickness (mm)	50	75	100	150	200	250
K Value	0.663	0.442	0.330	0.220	0.166	0.133
Kcal/m ² ·h·°C	0.570	0.380	9.50	0.190	0.143	0.114

Average soundtransmission loss

Thickness (mm)	50	75	100	150	200	250
R(dB)	20.0	21.50	23.0	24.50	26.0	27.5

CORRUGATED ROOFING SHEET

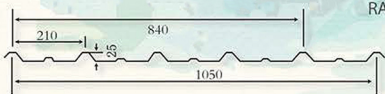
raw material :PPGI/GI/PPGL/GL
size : 0.12-0.6mm
width: 915mm 910mm 905mm
900mm as your request.
color: RAL 9003 RAL3004
RAL5005 or as your request



Products	corrugated sheet
Raw material	PPGI/GI/PPGL/GL
Color	RAL Color or as your request
Grade	SGCC, CGCC, SPCC, ST01Z, DX51D, A653
Standard	JIS G3302 / JIS G3312 / ASTM A653M / A924M 1998
Origin	China(Mainland)
Certificate	ISO9001.ISO14001.OHSAS18001
Thickness	0.12mm-0.6mm
Width	915mm 910mm 905mm 900mm 880mm 875mm 815mm 810mm 800mm 790mm 780mm 680mm 670mm 660mm 655mm 650mm or as your request
Tolerance	thickness±/-.01mm
Zinc/AZ coating	≤275g /m2
Pallet weight	2-3MT or as you required
Type	Coil or Plate
Spangle	big / small / no spangle
Hardness	Soft---full hard
Supply ability (tons per year /production lines)	550,000/3
Payment term	T/T; L/C; T/T & L/C
Price	FOB/CFR/CNF/CHF
Delivery time	around 20-25 days after T/T payment or L/C is received.



raw material :PPGI/GI/PPGL/GL
size: 0.12-0.6mm
width: 840mm /1050mm
as your request.
color: RAL 9003 RAL3004
RAL5005 or as your request



Type	YX54-205-840/1050		Application
Effect width (mm)	840/1050		
Feeding width (mm)	1000/1200		Roof and wall panel
Thickness (mm)	0.12-0.6	0.12-0.6	
Section inertia(cm ⁴ /m)	4.38	5.32	
Section resistanc (cm ³ /M)	7.18	8.55	



raw material :PPGI/GI/PPGL/GL
size: 0.12-0.6mm
width: 828mm /1035mm
as your request.
color: RAL 9003 RAL3004
RAL5005 or as your request



Type	YX28-207-828/1035		Application
Effect width (mm)	828/1035		
Feeding width (mm)	1000/1200		Roof panel
Thickness (mm)	0.12-0.6	0.12-0.6	
Section inertia(cm ⁴ /m)	14.80	17.76	
Section resistanc (cm ³ /M)	12.32	14.76	

