



Sky Steel Construction Co.,Ltd 022-85368888

www.skysteelgroup.com

No. 58 Shuangjiang Road, beichen District, Tianjin



Steel Plate

钢板



low carbon steel plate



High-carbon steel plate SKY STEEL SKY ST



carbon steel coil



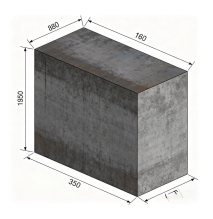
wear-resisting plate

Classification Table of Carbon Steel Types

Category	%C TEEL SKY	Key Characteristics	Common Grade Examples	Typical Applications
Low Carbon Steel	0.05% - 0.25%	- Low strength and hardness - Excellent ductility and toughness - Easy to form and weld	AISI 1018, AISI 1008, AISI 1020, ASTM A36	- Automotive body pane - Structural steel (I-beams, sheets) - Pipes, pipe materials - Wires, nails, rivets
Medium Carbon Steel	0.25% - 0.60%	 It has higher strength and hardness than low-carbon steel. It maintains good toughness. Its performance can be enhanced through heat treatment. 	AISI 1040, AISI 1045, AISI 4140, ASTM A529	 - Automotive componer - Rails, train wheels - Machine parts, forging pieces - High-strength structural components
High Carbon Steel	0.60% - 1.00%	 Extremely high strength and hardness Good wear resistance Low ductility and toughness Difficult to weld and cold process 	AISI 1060, AISI 1075, AISI 1095, C60 SKY STEEL SKY STE	- Spring - Cutting tools (drills, tal - High-strength steel wir - Blades, axes
Ultra-High Carbon Steel	1.00% - 2.00%	- Extremely high hardness and wear resistance - Extremely brittle with poor toughness - Difficult to process.	AISI 1095, CPM 10V	- Professional cutting tools - Pressing molds - Wear-resistant parts - Special blades

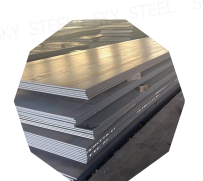


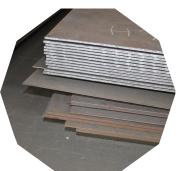
Low Carbon Steel Plate

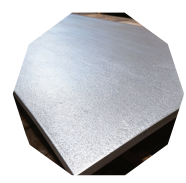


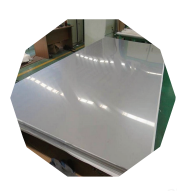
Core Specifications			
inch mm			
Thickness	0.01-3.14	0.4-80	
Width	3.93-137	100-3500	
Length	39-708	1000-18000	

Here are normal size and material, special requirements, please contact us.









Cold Rolled

Hot Rolled

Shot Blasted

Galvanized

Cold Notica	Tiot Notice Shot Blastea Satvarilzea
Material & Grade	SKY STEEL SKY STEEL SKY STEEL SKY
Steel Grade	Q235A/B, Q255A/B ASTM A36 /A283/A514/A572//A709/A285/A387 A515/A516/A533/A537/A588 S355JR/S235JR/S275JR SS400
Standard	GB/T 700, ASTM A36/A36M, EN 10025, JIS G3101
Process	Hot Rolled (HR) / Cold Rolled (CR)
Surface Treatment	 HRAP (Hot Rolled Annealed and Pickled) Black (As Rolled, with oxide scale) Shot Blasted Galvanized
Edge Condition	Mill Edge/ Sheared Edge/ UMC (Universal Mill Plate)
APPLICATION	Carbon steel plates are frequently used in construction to create ships, bridges, and other kinds of commercial or industrial struct ures. Because of their strength, carbon steel plates can be used to make a wide range of brackets, braces, and other components needed to build a building

Carbon Steel coil

Core Specifications		
	inch	mm
Thickness	0.003-0.62	0.1-16
Width	3.93-137	100-3500
Length	20/24	508/610
Coil Weight	3-30 MT per coil (Standard), Customized Weight Accepted	







Hot Rolled

Cold Rolled

Galvanized

	SKY SILL
Material & Grade	SKY STEEL SKY STEEL SKY STEEL SKY
Steel Grade	Q235B, SPHC, SS400 (HRC 常用) Q195, SPCC, DC01, ASTM A1008 (CRC 常用) DX51D, SGCC, ASTM A653 (GI 常用)
Inner Diameter (ID)	508mm (20"), 610mm (24")
Standard	GB/T, JIS G, EN, ASTM
Edge Condition	Mill Edge (毛边) / Trimmed Edge (切边)
Surface Finish	HRC: Black/Scaled, Picked & Oiled CRC: Matt, Bright GI: Regular Spangle, Minimal Spangle, Smooth
Coating Mass (仅GI)	Z60, Z80, Z100, Z120, Z180, Z275 (例如: Z275 = 275 g/m² total)
Yield Strength	≥185 MPa (SPHC), ≥280 MPa (Q235B)
Tensile Strength	270-410 MPa (SPHC), 370-500 MPa (Q235B)
Packaging	Waterproof Paper Wrapping + Steel Strapping + Inner Cores Prote ction. Coils are lifted by C-Hooks.
Applications	HRC: Structural Pipes, Construction, Automotive Frames CRC: Automotive Panels, Appliances, Furniture GI: Roofing, Wall Cladding, Ductwork

High-carbon steel plate



Core Specifications		
	inch	mm
Thickness	0.04" - 2.0"	1.0 - 50 mm
Width	40" - 60"	1000 - 1500 mm
Length	80" - 120"	2000 - 3000 mm



Material & Grade	STEEL SKY STEEL SKY STEEL SKY STEEL
Grade & Standard	GB: 65Mn, T8, T10, C70 ASTM: 1070, 1080, 1095, AISI 5160 EN: C70U, C80U, C100U
Carbon (C)	0.65% - 1.00%
Manganese (Mn)	0.60% - 1.00%
Hardness (As Rolled)	HBW 180 - 280
Delivery Condition	Annealed
Surface Treatment	Black (热轧氧化皮) / Shot Blasted (喷砂) / Cold Rolled (冷轧)
Processing Services	CNC/Laser/Flame Cutting
Packaging	Waterproof Paper Wrapping + Steel Strapping on Wooden Pallets.

wear-resisting plate

Core Specifications			
	inch	mm	
Thickness	1/4" - 4"	6 - 100 mm	
Width	60" - 98"	1500 - 2500 mm	
Length	20' - 40'	6000 - 12000 mm	



Shot Blasted and Primed



Bare

Material & Grade	SK'
Brand & Grade	Hardox® 400, 450, 500, 550, 600 JFE EH360, EH400, EH500 DILLIDUR 400V, 500V NM400, NM450, NM500, NR360
Hardness Level	HBW 400, HBW 450, HBW 500, HBW 550, HBW 600 (布氏硬度)
Surface Hardness	HBW 370-430 (NM400), HBW 430-480 (NM450), HBW 470-530 (NM500)
Tensile Strength	≥1250 MPa (NM400), ≥1400 MPa (NM500)
mpact Toughness	≥40 J (-20°C / -40°C)
Process	Quenched & Tempered
Surface Treatment	Shot Blasted and Primed (喷砂并涂底漆) Bare (黑皮态)
Processing Services	CNC Cutting (数控切割) Laser Cutting (激光切割) Bending & Welding (折弯与焊接咨询)
Packaging	Waterproof Paper Wrapping + Steel Strapping on Wooden Pallets. Edges protected.
Applications	Mining equipment (excavator bucket, dump truck body, crusher liner) Construction machinery (plow blade of bulldozer, concrete mixer blad e) Material handling (hopper, chute, screening machine) Construction industry (inside cement tanker)

Steel Plate

钢板



low carbon steel plate



High-carbon steel plate SKY STEEL SKY STEEL



carbon steel coil



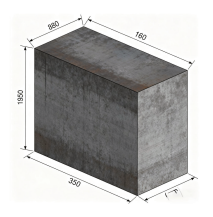
wear-resisting plate

Classification Table of Carbon Steel Types

V	Category	% C	Key Characteristics	Common Grade Examples	Typical Applications
L	ow Carbon Steel	0.05% - 0.25%	- Low strength and hardness - Excellent ductility and toughness - Easy to form and weld	AISI 1018, AISI 1008, AISI 1020, ASTM A36	- Automotive body panels - Structural steel (I-beams, sheets) - Pipes, pipe materials - Wires, nails, rivets
ľ	Medium Carbon Steel	0.25% - 0.60%		AISI 1040, AISI 1045, AISI 4140, ASTM A529	 - Automotive components - Rails, train wheels - Machine parts, forging pieces - High-strength structural components
ŀ	High Carbon Steel	0.60% - 1.00%	- Extremely high strength and hardness - Good wear resistance - Low ductility and toughness - Difficult to weld and cold process	AISI 1060, AISI 1075, AISI 1095, C60	- Spring - Cutting tools (drills, taps) - High-strength steel wire - Blades, axes
E	Jltra-High Carbon Steel		- Extremely high hardness and wear resistance - Extremely brittle with poor toughness - Difficult to process.	AISI 1095 , CPM 10V	- Professional cutting tools - Pressing molds - Wear-resistant parts - Special blades

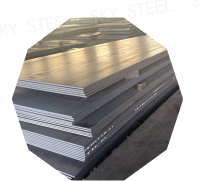


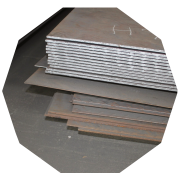
Low Carbon Steel Plate

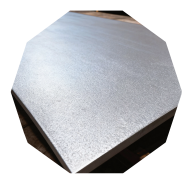


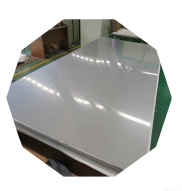
Core Specifications			
	inch	mm	
Thickness	0.01-3.14	0.4-80	
Width	3.93-137	100-3500	
Length	39-708	1000-18000	

Here are normal size and material, special requirements, please contact us.









Cold Rolled

Hot Rolled

Shot Blasted

Galvanized

	Shot Blastea Gatvariizea
SKY STEEL SKY ST	EEL SKY STEE
Q235A/B, Q255A/B ASTM A36 /A283/A514 A515/A516/A533/A53	4/A572//A709/A285/A387 7/A588
GB/T 700, ASTM A36/	A36M, EN 10025, JIS G3101
Hot Rolled (HR) / Col	d Rolled (CR)
	Annealed and Pickled) vith oxide scale)
Mill Edge/ Sheared E	dge/ UMC (Universal Mill Plate)
ships, bridges, and cures. Because of thei strength, carbon stee	re frequently used in construction to create other kinds of commercial or industrial struct rel plates can be used to make a wide range out other components needed to build a
	ASTM A36 /A283/A514 A515/A516/A533/A53 S355JR/S235JR/S275 SS400 GB/T 700, ASTM A36/A Hot Rolled (HR) / Color 1. HRAP (Hot Rolled A 2. Black (As Rolled, w 3. Shot Blasted 4. Galvanized Mill Edge/ Sheared Ed Carbon steel plates a ships, bridges, and o ures. Because of thei strength, carbon steel f brackets, braces, and for the strength of the

Carbon Steel coil

Core Specifications			
	inch	mm	
Thickness	0.003-0.62	0.1-16	
Width	3.93-137	100-3500	
Length	20/24	508/610	
Coil Weight	3-30 MT per coil (Standard), Customized Weight Accepted		







Hot Rolled

Cold Rolled

Galvanized

Hot Rolled	Cota Notica	Gatvarrized STEEL ST
Material & Grade	SKY STEEL SKY STEE	EL SKY STEEL
Steel Grade	Q235B, SPHC, SS400 (HRC 常用) Q195, SPCC, DC01, ASTM A1008 (CRC DX51D, SGCC, ASTM A653 (GI 常用)	
nner Diameter (ID)	508mm (20"),610mm (24")	
Standard	GB/T, JIS G, EN, ASTM	
Edge Condition	Mill Edge (毛边) / Trimmed Edge (切迹	边)
Surface Finish	HRC: Black/Scaled, Picked & Oiled CRC: Matt, Bright GI: Regular Spangle, Minimal Spang	le, Smooth
Coating Mass (仅GI)	Z60, Z80, Z100, Z120, Z180, Z275 (例	如: Z275 = 275 g/m² total)
ield Strength	≥185 MPa (SPHC), ≥280 MPa (Q235	5B)
Tensile Strength	270-410 MPa (SPHC), 370-500 MPa (Q235B)
Packaging	Waterproof Paper Wrapping + Steel ction. Coils are lifted by C-Hooks.	Strapping + Inner Cores Prote
Applications	HRC: Structural Pipes, Construction CRC: Automotive Panels, Appliances GI: Roofing, Wall Cladding, Ductwor	s, Furniture

High-carbon steel plate



Core Specifications			
	inch	mm	
Thickness	0.04" - 2.0"	1.0 - 50 mm	
Width	40" - 60"	1000 - 1500 mm	
Length	80" - 120"	2000 - 3000 mm	



Material & Grade	SKY STEEL SKY STEEL SKY
Grade & Standard	GB: 65Mn, T8, T10, C70 ASTM: 1070, 1080, 1095, AISI 5160 EN: C70U, C80U, C100U
Carbon (C)	0.65% - 1.00%
Manganese (Mn)	0.60% - 1.00%
Hardness (As Rolled)	HBW 180 - 280
Delivery Condition	Annealed
Surface Treatment	Black (热轧氧化皮) / Shot Blasted (喷砂) / Cold Rolled (冷轧)
Processing Services	CNC/Laser/Flame Cutting
Packaging	Waterproof Paper Wrapping + Steel Strapping on Wooden Pallets.

wear-resisting plate

	Core Specifications	
	inch	mm
Thickness	1/4" - 4"	6 - 100 mm
Width	60" - 98"	1500 - 2500 mm
Length	20' - 40'	6000 - 12000 mm



Shot Blasted and Primed



Bare

Material & Grade	TEL SKY
Brand & Grade	Hardox® 400, 450, 500, 550, 600 JFE EH360, EH400, EH500 DILLIDUR 400V, 500V NM400, NM450, NM500, NR360
Hardness Level	HBW 400, HBW 450, HBW 500, HBW 550, HBW 600 (布氏硬度)
Surface Hardness	HBW 370-430 (NM400), HBW 430-480 (NM450), HBW 470-530 (NM500)
Tensile Strength	≥1250 MPa (NM400), ≥1400 MPa (NM500)
Impact Toughness	≥40 J (-20°C / -40°C)
Process	Quenched & Tempered
Surface Treatment	Shot Blasted and Primed (喷砂并涂底漆) Bare (黑皮态)
Processing Services	CNC Cutting (数控切割) Laser Cutting (激光切割) Bending & Welding (折弯与焊接咨询)
Packaging	Waterproof Paper Wrapping + Steel Strapping on Wooden Pallets. Edges protected.
Applications	Mining equipment (excavator bucket, dump truck body, crusher liner) Construction machinery (plow blade of bulldozer, concrete mixer blad e) Material handling (hopper, chute, screening machine) Construction industry (inside cement tanker)