

Merchant Bar

Specification	Rnd	Sq	Flat
S235JR	●	■	▬
S275JR	●	■	▬
S355JR	●	■	▬

Length 6000mm

Bundle weight 2000kg average

Merchant Bar is made from carbon steel long products and is widely used in a wide range of applications for engineered products.



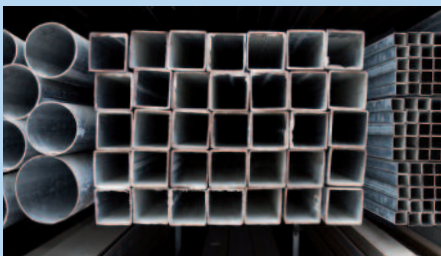
Hollow Section

Specification	Circ	Sq	Rect
S275JR	○	□	▭
S355JR	○	□	▭

Length 7500mm

Bundle weight 2000kg–2500kg

Hollow Section, or Structural Hollow Section, is increasingly replacing conventional steel sections in construction and mechanical applications.



Reinforcing Bar

Specification	Straight bar	Coil
500B	▬	⊙

Length 6000mm & 12000mm

Size range 8–50mm in std UK rebar sizes

Bundle weight

2000kg average / coil 2500kg average

Reinforcing bar, or rebar, is made from high yield mild steel and commonly used in the construction industry to strengthen reinforced concrete and masonry structures.



Wire Rod in Coil

Specification	Coil
KAL06, KAL08, SAE1040	⊙

Size range

5.5–17mm round o/d in 0.5mm increments

Bundle weight 2500kg average

Wire Rod in Coil is supplied in low, medium and high carbon for applications ranging from fencing wire and concrete reinforcing mesh to steelcord car tyre reinforcement.



SALES ENQUIRIES TO:

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Full technical assistance and support is available on all of our products.



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Approvals

All material is approved to ISO 9001:2008

Steel Services is the steel trading division of Acenta Steel Ltd, supplying a wide range of steels to the general engineering sector and other industries.

Proven expertise is an important part of Acenta Steel Services – whilst being a relatively new addition to the Acenta Group, every member of our sales team has an established track record in the UK steel industry.

A comprehensive but tightly controlled supply chain gives us the flexibility to satisfy any requirement while also maintaining the highest quality standards at all times. Also, any products that aren't readily available can be manufactured to order in a very short timescale.

Steel can be supplied from stock at our Willenhall storage facility or from dock stock, with next day delivery if required.



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Specification	Description	Round	Square	Flat
230M07 (EN1A)	Freecutting steel	●	■	▬
070M20 (EN3B)	Carbon steel	●	■	▬
080M40 (EN8)	Carbon steel	●	■	▬
708M40 (EN19)	Alloy steel	●	■	▬
817M40 (EN24)	Alloy steel	●	■	▬
S355 (EN14A)	Carbon steel	●	■	▬
16MnCrS4	Case hardening steel	●	■	▬
20MnCrS5	Case hardening steel	●	■	▬
30CrNiMo8 (EN25/826M31 equivalent)	Case hardening steel	●	■	▬
42CrMoS4 (EN19/708M40 equivalent)	Case hardening steel	●	■	▬
34CrNiMo6 (EN24/817M40 equivalent)	Case hardening steel	●	■	▬
C22	Carbon steel	●	■	▬
C35	Carbon steel	●	■	▬
C45	Carbon steel	●	■	▬
C60	Carbon steel	●	■	▬

SBQ Engineering Bar from Acenta Steel Services is superior quality steel available in an exceptionally wide range of specifications including carbon, freecutting and alloy steel grades.

Standard length: 6000mm, but stock lengths may vary (upon application). Shorter lengths can be supplied if required.

Tolerances: Smaller sizes as rolled but larger sizes may be rough peeled for additional dimensional accuracy.

Full technical assistance and support is available on all of our products.



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