## Current delivery term of steel materials and others



									: 8	: a trend toward longer delivery periods in the future				
Materials	term(month)	1M	2M	3M	4M	5M	6M	7M	8M	9М	10M	11M	12M	備考
Steel Materials	Column (BCR/STKR)													Orders tend to be concentrated as an alternative to BCP
	Column (BCP)													Mainly used in buildings with four or more stories of S construction.
	H-Beam (balast furnace steel)													Delivery time is about 6 months due to strong demand
	High tensile bolt													Productions are being increased. expected to normalize in the future.
	Re-bar													No particular delivery delays
	Rotary press pile (Steel pile)													it may take 6 months without prior consultation.
Others	Air conditioning unit (Electric Heat Pump)													In case of an inverter-equipped machines, it may take 12M or longer
	Distribution Board													Caused by lack of equipment in the panel
	Passenger lifts													Delivery time by some manufacturers are about 12 months for

X The above terms represent the delivery time on site.

- □ Procurement of steel materials used for steel frames generally takes more than 6 months from the time of order.
- ⇒ It's necessary to study the overall construction process including material procurement plan at an early stage and consider the necessity of placing an advance order.
- □ Semiconductor supply shortages all over the world have impacted on the delivery times for some materials and equipment.
- $\Rightarrow$  It's necessary to study specifications and select manufacturers in consideration of procurement delivery dates at an early stage.