Structural steel plate

| Steel Type | Standard | Grade | Class | Thickness, mm | Delivery status |
| --- | --- | --- | --- | --- | --- |
| Carbon structural steel | GB/T 700 | Q195 | - | 6～80 | AR |
| Q215 | A、B | 6～80 | AR |
| Q235 | A、B | 6～80 | AR |
| Q275 | C、D | 6～80 | CR |
| EN 10025-2 | S235 | JR/J0/J2 | 6～70 | AR |
| S275 | JR/J0/J2 | 6～70 | CR |
| S355 | JR/J0/J2/K2 | 6～70 | CR |
| ASTM A36/A36M | A36 | - | 6～80 | AR |
| JIS G 3101 | SS330 | - | 6～80 | AR |
| SS400 | - | 6～80 | AR |
| SS490 | - | 6～80 | AR |
| SS540 | - | 6～80 | CR |
| JIS G 4051 | S10C～S58C | - | 6～220 | AR |
| Low-alloy structural steel | GB/T 1591 | Q355 | A、B | 6～80 | AR |
| C、D | 6～80 | CR |
| E | 6～80 | TMCP |
| Q390  Q420 | A、B | 6～80 | CR |
| C、D、E | 6～80 | TMCP |
| Q500 | C、D、E | 6～60 | TMCP |
| Q550 | C、D、E | 6～60 | TMCP |
| Q620 | C、D、E | 6～30 | TMCP |
| Q690 | C、D、E | 6～30 | TMCP |
| JIS G 3106 | SM400  SM490 | A | 6～80 | AR |
| B、C | 6～80 | CR |
| SM520 | B、C | 6～80 | TMCP |
| SM570 | B、C | 6～80 | TMCP |
| ASTM A572/A572M | Gr42 | - | 6～150 | AR |
| Gr50 | - | 6～100 | CR |
| Gr55 | - | 6～50 | CR |
| Gr60 | - | 6～30 | TMCP |
| Gr65 | - | 6～30 | TMCP |
| EN 10025-4 | S275 | M、ML | 6～120 | TMCP |
| S355 | M、ML | 6～120 |
| S420 | M、ML | 6～120 |
| S460 | M、ML | 6～120 |
| Bridge steel | GB/T 714 | Q235q  Q345q  Q370q | C | 6～80 | CR |
| D | 6～80 | TMCP |
| E | 6～80 | TMCP |
| Q420q  Q460q  Q500q | C | 6～60 | TMCP |
| D | 6～60 | TMCP |
| E | 6～60 | TMCP |
| Q550q | D、E | 6～30 | TMCP |
| Q620q | D、E | 6～30 | TMCP |
| Q690q | D、E | 6～25 | TMCP |
| Construction Steel | GB/T 19879 | Q235GJ  Q345GJ | B、C | 6～80 | CR |
| D、E | 6～80 | TMCP |
| Q390GJ  Q420GJ | B、C | 6～80 | CR/TMCP |
| D、E | 6～80 | TMCP |
| JIS G 3136 | SN400 | A、B、C | 6～80 | CR |
| SN490 | B、C | 6～80 | TMCP |