

## CABLE FOR STRUCTURES



**YINGKOU COASTAL INDUSTRIAL OLYMPIC SPORTS CENTRE**

■ Cable size:  $\Phi 5 \times 253, \Phi 7 \times 283, \Phi 7 \times 421$ .



**CHINA NATIONAL OLYMPIC SPORTS CENTRE**

■ Cable size:  $\Phi 5 \times 301, \Phi 5 \times 211$ .



**CHANGCHUN TOLL STATION(EAST)**

■ Cable size:  $\Phi 18$ (SS Cable) 5X31, 5X55, 5X85, 7X55, 7X61, 7X85, 7X91, 7X187, 7X241, 7X313, 7X337, 7X349, 7X421.



**YUEQING SPORTS CENTER**

■ Yueqing Sports Center includes the stadium, gym and swimming pool. All the cables use spiral strand with galvanized coating, it is the first project in China that use such a lot of this kind of cable. The cable sizes are from 32mm to 135mm.  
size :  $\Phi 32\text{mm}, \Phi 38\text{mm}, \Phi 50\text{mm}, \Phi 100\text{mm}, \Phi 110\text{mm}, \Phi 125\text{mm}, \Phi 135\text{mm}$

## CABLE FOR STRUCTURES



**PANJIN STADIUMS**

■ Size :  $\Phi 20$  mm,  $\Phi 60$  mm,  $\Phi 65$  mm,  $\Phi 70$  mm,  $\Phi 75$  mm,  $\Phi 80$  mm,  $\Phi 90$  mm,  $\Phi 98$  mm,  $\Phi 120$  mm



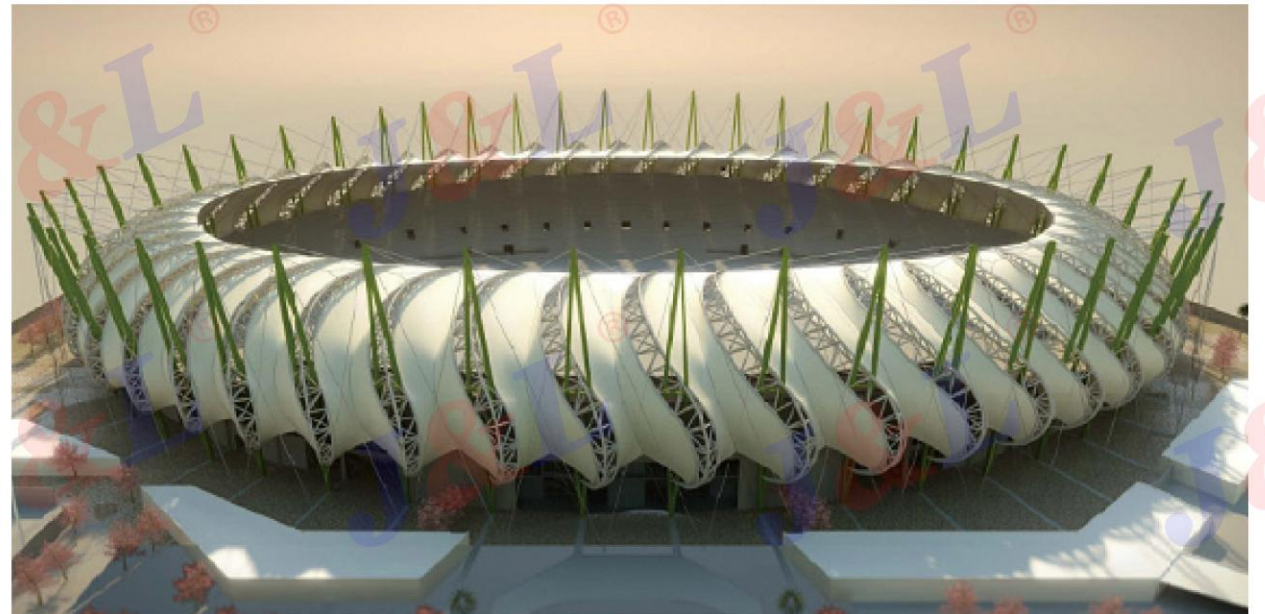
**XUZHOU OLYMPIC SPORTS CENTER STADIUM**

■ Size :  $\Phi 121$ mm ( ring cable )



**QINGDAO NORTH RAILWAY STATION**

■ Size :  $\Phi 30$ mm,  $\Phi 50$  mm,  $\Phi 60$  mm,  $\Phi 74$  mm,  $\Phi 84$  mm,  $\Phi 90$  mm,  $\Phi 106$  mm,  $\Phi 126$  mm,  $\Phi 140$  mm



**AL MENAA SPORTS COMPLEX MAIN STADIUM, IRAQ**

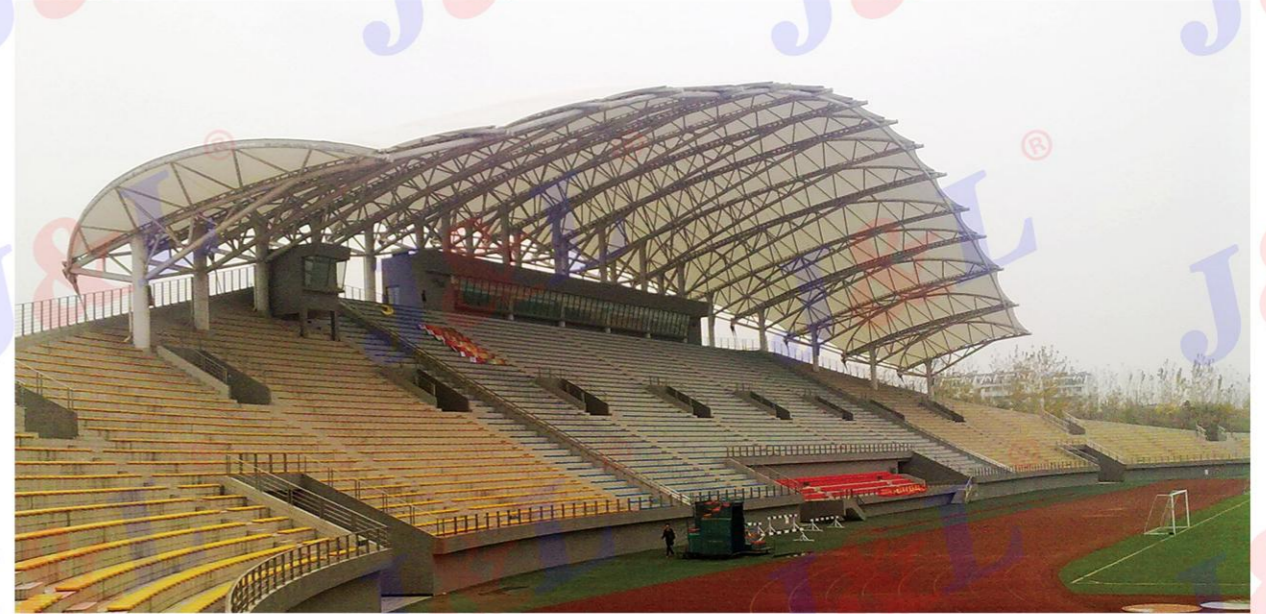
■ Al Menna stadium located at Basra city, south of Iraq. The stay cable, suspension cable, bracing cable are all use our spiral strand cable with galvan coating, the size from 20mm to 115mm. The cables were produced as per EN12385-10 and ASTM A586 standards.

## CABLE FOR STRUCTURES



**TIANJIN CIHAI BRIDGE(FERRIS WHEEL)**

■ Cable size:  $\Phi 7 \times 85$ ,  $\Phi 7 \times 163$ ,  $\Phi 7 \times 301$ .



**ANHUI UNIVERSITY NEW CAMPUSES STADIUM**

■ Cable size:  $\Phi 5 \times 55$ ,  $\Phi 5 \times 187$ .



**XINJIANG SPORTS CENTRE**

■ Cable size:  $\Phi 5 \times 583$ ,  $\Phi 5 \times 547$ ,  $\Phi 5 \times 451$ ,  $\Phi 5 \times 421$ ,  $\Phi 5 \times 409$ ,  $\Phi 5 \times 379$ ,  $\Phi 5 \times 283$ ,  $\Phi 5 \times 187$ ,  $\Phi 5 \times 163$ ,  $\Phi 5 \times 109$ ,  $\Phi 5 \times 91$ ,  $\Phi 5 \times 55$ .



**CHANGDE TOLL STATION**

■ Cable size:  $\Phi 5 \times 31$ ,  $\Phi 5 \times 55$ ,  $\Phi 5 \times 85$ ,  $\Phi 5 \times 199$ ,  $\Phi 5 \times 241$ ,  $\Phi 7 \times 127$ ,  $\Phi 7 \times 379$ ,  $\Phi 7 \times 549$ .

## CABLE FOR STRUCTURES

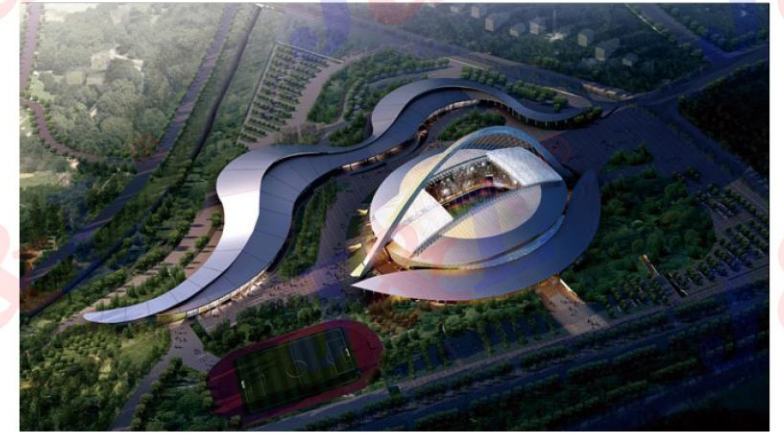
### SHANGHAI WORLD EXPO SHIP PAVILION

■ Cable size: 7X379, 7X187.



### ORDOS DONGSHENG STADIUM

■ Cable size:  $\Phi 5 \times 241$ .



### FUZHOU SOUTH RAILWAY STATION

■ Cable size:  $\Phi 5 \times 151$ ,  $\Phi 5 \times 265$ ,  $\Phi 5 \times 301$ .



### GUANGZHOU NEW BAIYUN INTERNATIONAL AIRPORT

■ Cable size: 7X379, 7X187.



### ZHENGZHOU XINZHENG AIRPORT TERMINAL EXTENSION PROJECT

■ Cable size:  $\Phi 5 \times 55$ ,  $\Phi 5 \times 13$ .



### GUANGZHOU HEMC CENTRAL STADIUM

■ Cable size:  $\Phi 7 \times 109$ ,  $\Phi 7 \times 85$ ,  $\Phi 7 \times 187$ ,  $\Phi 7 \times 223$ .

