



**HONGHUA AMERICA, LLC**

## HH Traveling Block



**(832) 448.8100**

**[www.hh-america.com](http://www.hh-america.com)**



## Hoisting System Components



**HONGHUA** Group traveling block is tough field-proven.

- Conform to the requirements of API Spec. 8C.
- The side plate of traveling block is thick steel plate. Its mass is strong enough. When lifting and lowering down an empty elevator, the wire line is in a tension status. It is good for line winding and empty hook lowering speed, and for prolonging the service life of the line.
- Sheave grooves have been quenched at intermediate frequency to decrease the wearing speed of line.
- There are double row tapered roller bearings installed in pulley holes, and each bearing has its own lube oil passage. The high quality bearings provide long time service and help sheaves roll smoothly.
- Traveling block sheaves and bearings are interchangeable with that of the matched crown block.



## Specification

**Table 1: specification of traveling block**

	Model		YC170	YC225	YC315
	Units				
Max. hook load	US t		190	250	350
Qty. of sheave	-		5	5	6
Sheave OD	in		36	44	50
Dia. Of wireline	in		1-1/8"	(1-1/8") 1-1/4"	(1-1/4") 1-3/8"
Overall dimensions L*W*H	in		78.7*39.5*24.8	90.3*46.85*24.8	101.6*53.1*31.5
Weight	lb		6,150	8,388	15,090

**More traveling blocks' specification please check the table 2 on the next page.**





**Table 2: specification of traveling block ( continued)**

	Model Units	YC450	YC675	YC900
Max. hook load	US t	500	750	1010
Qty. of sheave	-	6	7	7
Sheave OD	in	60	60	72
Dia. Of wireline	in	(1-3/8") 1-1/2"	1 3/4"	2"
Overall dimensions L*W*H	in	121.1*63.0*31.5	118.5*63.2*38.6	147.2*75.6*50.4
Weight	lb	17,935	21,473	40,180

**We could provide HH and LS-NOV traveling blocks  
*in stock.***



***Please contact us if you need more information!***

***Honghua, America, LLC***

***8300 McHard Road, Houston, TX 77053***

***Tel : (832) 448.8100***

***Fax : (832) 448.8101***

***E-mail: sales@hh-america.com***

***Website: www.hh-america.com***

