



# Construction segment

#### **Fast Reeve Crane Blocks**

Blocks shown in this section may be used on a wide variety of land based cranes such as mobile and crawler cranes. The Fast Reeve Blocks are an excellent choice for your lifting application where frequent block change is required and includes the following standard features:

- Design Factor of Safety of 4:1
- Meets performance requirements of ASME B30
- Double sealed maintenance free roller bearings
- Forged high tensile steel DIN hooks
- Ductile iron sheaves, featuring graphite lubricated groove
- High impact resistant side plates
- Operational temperature range: -40 up to +80 °C / -40 up to +176 °F
- Lubrication on hook suspension
- 4 or 8 point hook locking device
- Fast Reeve guides for fast reeving
- C3M finish in signal yellow with black striping
- Safety latch with locking pin
- Includes test report & hook certificate

Please contact your sales representative for more details

#### **Recommended finish**

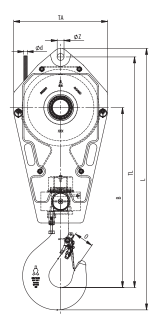
Segment / application	ISO 12944 classification	Classification description	Expected protection duration	DFT (μm)
Construction	C2M	Slightly polluted atmosphere, predominately agriculture areas	5 to 15 year	120
Construction			2 to 5 year	120
Construction	СЗМ	Industrial and residential air pollution levels, with an average sulfurdioxide (IV) contamination level. Coastal areas with low salt content in air	5 to 15 year	160
Cargo handling	СЗМ	Industrial and residential air pollution levels, with an average sulfurdioxide (IV) contamination level. Coastal areas with low salt content in air	5 to 15 year	160
Cargo handling	C4H	Industrial areas and coastal areas with average salt content in air	more than 15 year	280
Cargo handling	C5-MM	Coastal areas and open sea with high salt content in air	5 to 15 year	280
Offshore	C4H	Industrial areas and coastal areas with average salt content in air	more than 15 year	
Offshore	C5-MM	Coastal areas and open sea with high salt content in air	5 to 15 year	
Offshore	C5-MH	Coastal areas and open sea with high salt content in air	more than 15 year	
Offshore	NORSOK sys. 1*	Open sea with high salt content in air	more than 15 year	300

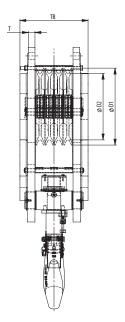


## Fast Reeve Crane Blocks

### 4 sheaves









Model Nr.	WLL UStons	For wire ød inch	Hook size	Dimensions (inch)							Weight		
				øD1	øD2	В	0	TA	TL	L	Т	øΖ	lbs
FRB 355.xx.4.35.E	38.5	9/ <sub>16</sub> - <sup>7</sup> / <sub>8</sub>	10	16.1	14	36.7	3.5	19.7	47.4	53.1	TBD	TBD	925
FRB 320.xx.4.37.E	40	9/16 - 3/4	10	14.4	12.6	29.6	3.5	17.7	39	44.8	TBD	TBD	700
FRB 355.xx.4.37.E	40	%16 - <sup>7</sup> / <sub>8</sub>	10	16.1	14	34	3.5	19.7	44.6	50.4	TBD	TBD	620
FRB 320.xx.4.41.E	45	9/16 - 3/4	12	14.4	12.6	34.6	3.9	17.7	43.9	50.2	TBD	TBD	760
FRB 355.xx.4.46.E	50	9/16 - 7/8	12	16.1	14	37.7	3.9	19.7	48.1	54.2	TBD	TBD	1000
FRB 355.xx.4.55.E	60	9/16 - 7/8	12	16.1	14	37.8	3.9	19.7	48.4	54.8	TBD	TBD	1100
FRB 400.xx.4.70.E	77	5/8 - 1	16	18.1	15.7	40.9	4.4	22.4	52.5	57.7	TBD	TBD	1500
FRB 450.xx.4.70.E	77	3/4 - 11/8	16	20.3	17.7	40.9	4.4	23.6	57	62.2	TBD	TBD	1650   1800
FRB 528.xx.4.70.E	77	7⁄8 - 11⁄4	16	23.4	20.8	42.7	4.4	27.9	57.7	65.1	TBD	TBD	2800
FRB 528.xx.4.82.E	90	7⁄8 - 11⁄4	20	23.4	20.8	50.1	4.9	28	68.3	74.3	TBD	TBD	2800
FRB 528.xx.4.100.E	110	7⁄8 - 11⁄4	25	23.4	20.8	50.7	5.5	28	68.6	75.3	TBD	TBD	2800
FRB 528.xx.4.105.E	115	7/8 - 11/4	25	23.4	20.8	52.1	5.5	28	67.6	77.1	TBD	TBD	3850
FRB 528.xx.4.137,5.E	150	7/8 - 11/4	32	23.4	20.8	54.6	6.3	28	69.8	79.9	TBD	TBD	3150
FRB 575.xx.4.137,5.E	150	15/16 - 11/4	32	25.6	22.6	55.6	6.3	30.3	72.2	82.1	TBD	TBD	3000
FRB 670.xx.4.137,5.E	150	1 - 11/2	32	29.9	26.4	56.7	6.3	34.3	75.7	86	TBD	TBD	3200

**NOTE** xx = to be replaced by metric wire size in final part number; TBD = these dimensions vary with wire size

= blocks can be fitted with removable / interchangeable cheek weights

The dimensions in this table are indicative only. A drawing will always be submitted prior to production and will be the leading document when discussing dimensions.

Blocks shown here are standard models; other wire rope sizes available for each model upon request.

Refer to wire rope manufacturers D/d ratio guideline.

- Hook locking pin included on all blocks 45UStons and higher.

Minimum Ultimate Strength = 4 x WLL