

Universal Loft Block 2NC-10855R

NEW – 56 Series 750 lb capacity!

- May be mounted upright or underhung.
- May be supported by I-beams, grid wells, or Unistrut[™].
- Nylon or ASTM Class 30 grey iron sheaves.
- 8" blocks have 24" base angles with a continuous pattern of holes and slots for universal mounting for a grip range up to 20". Multi-line block base angles have a series of mounting holes.
- 8-Line blocks have the base angles turned in, requiring different upright and underhung models.
- A clip package is available for single line blocks with a combination of J-bolts and clips for both underhung, and upright mounting options.
- Sealed precision ball bearings (Single line, 8" nominal sheave only) or tapered roller bearings.
- Side plates fully enclose sheave.
- Five spacers between the side plates, three of which prevent cables from escaping the sheave grooves.
- Pivot adapters (070-PIVOT) are available for single line 8" blocks used in applications where the mounting surface is sloped.
- Underhung loft blocks may need to be welded to loft beams after final alignment consult the factory for specific information.

Ordering Information

Sheave Diameter	Lines	Bearings	Cast Iron Prod. Code	RWL	Wt.	Nylon Prod. Code	RWL	Wt.
Cable Blocks								
81/2"	1	17 mm BB	2CC-10855R	500 lbs.	20 lbs.	2NC-10856R	750 lbs.	15 lbs.
81/2"	2	17 mm BB	2CC-20855R	700 lbs.	20 lbs.	2NC-20855R	530 lbs.	16 lbs.
81/2"	1	17 mm TRB	3CC-10855R	500 lbs.	20 lbs.	3NC-10856R	750 lbs.	15 lbs.
81/2"	2	17 mm TRB	3CC-20855R	700 lbs.	20 lbs.	3NC-20855R	530 lbs.	16 lbs.
81/2"	4	1" TRB	3CC-40855R	1300 lbs.	40 lbs.	3NC-40855R	1300 lbs.	31 lbs.
81/2" Upright	8	1" TRB	3CC-80855R	1300 lbs.	52 lbs.	3NC-80855R	1300 lbs.	32 lbs.
81/2" Underhung	8	1" TRB	3CC-80859R	1300 lbs.	52 lbs.	3NC-80859R	1300 lbs.	32 lbs.
81/2" Upright	10	1" TRB	3CC-100855	1300 lbs.	55 lbs.	3NC-100855	1300 lbs.	33 lbs.
81/2" Underhung	10	1" TRB	3CC-100859	1300 lbs.	55 lbs.	3NC-100859	1300 lbs.	33 lbs.
12"*	1	1" TRB	3CC-11255R	700 lbs.	50 lbs.	-	-	-
12"	2	1" TRB	3CC-21255R	1400 lbs.	50 lbs.	-	-	-
12" Upright	8	1" TRB	3CC-81255R	3000 lbs.	74 lbs.	-	-	-
12" Underhung	8	1" TRB	3CC-81259R	2500 lbs.	74 lbs.	-	-	-
16" +	1	1" TRB	3SC-11655R	1400 lbs.	110 lbs.	-	_	-

^{*}AVAILABLE FOR $^1\!/_4$ " OR $^3\!/_8$ " CABLE, SPECIFY. (RWL FOR $^1\!/_4$ " GROOVE 700 LBS., FOR $^3\!/_8$ " GROOVE 1050 LBS.)

RWL: RWL is maximum load that can be applied to a block which is in "like new" condition and has been properly installed, maintained and operated.





⁺STEEL SHEAVE, AVAILABLE FOR 3/8" OR 1/2" CABLE, SPECIFY.

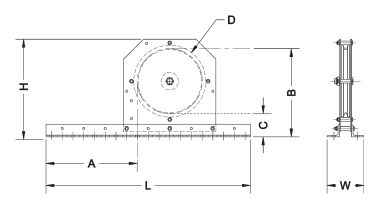
Ordering Information (Continued)

Sheave Diameter	Lines	Bearings	Cast Iron Prod. Code	RWL	Wt.	Nylon Prod. Code	RWL	Wt.
Cable Blocks (3/16"	cable)							
81/2"	1	17 mm BB	-	-	-	2NP-10855R	500 lbs.	15 lbs.
8 1/2"	1	17 mm TRB	-	-	-	3NP-10855R	500 lbs.	15 lbs.
8 1/2"	8	1" TRB	-	-	-	3NP-80855R	1300 lbs.	28 lbs.
81/2"	8	1" TRB	-	-	-	3NP-80859R	1300 lbs.	28 lbs.
Rope Blocks								
8"	1	17 mm BB	2CR-10855R	300 lbs.	20 lbs.	2NR-10855R	300 lbs.	15 lbs.
8"	1	17 mm TRB	3CR-10855R	300 lbs.	20 lbs.	3NR-10855R	300 lbs.	15 lbs.

^{*}AVAILABLE FOR 1/4" OR 3/8" CABLE, SPECIFY. (RWL FOR 1/4" GROOVE 700 LBS., FOR 3/8" GROOVE 1050 LBS.)

RWL: RWL is maximum load that can be applied to a block which is in "like new" condition and has been properly installed, maintained and operated.

Dimensions



Nominal Sheave Diam.	Lines	Dim. L	Dim. H	Dim. W	Dim. A	Dim. B	Dim. C*	Dim. D (Sheave Diam.)	Sideplate
8"	1	24 3/8"	115/8"	43/8"	10 7/8"	101/2"	23/4"	8 9/16"	12 GA
8"	2	24 3/8"	115/8"	43/8"	10 7/8"	101/2"	23/4"	8 9/16"	12 GA
8"	4	21"	11 7/16"	51/2"	8 13/16"	101/8"	21/4"	81/2"	10 GA
8"	8	32" +	117/16"	51/2"	8 13/16"	101/8"	21/4"	81/2"	10 GA
8"	10	32" +	117/16"	63/16"	8 13/16"	101/8"	21/4"	81/2"	10 GA
12"	1	28"	15"	43/4"	123/8"	133/4"	23/8"	12"	10 GA
12"	2	28"	15"	43/4"	123/8"	133/4"	23/8"	12"	10 GA
12"	8	34"	15"	53/8"	135/16"	13 11/16"	2 15/16"	12"	10 GA
16"	1	26"	19"	5 1/4"	223/4"	17 3/4"	21/8"	16"	7 GA

^{*}DIMENSION TO CABLE C/L WHEN BLOCK IS USED IN UNDERHUNG APPLICATION.





⁺STEEL SHEAVE, AVAILABLE FOR 3/8" OR 1/2" CABLE, SPECIFY.

^{+32&}quot; FOR UPRIGHT

^{21&}quot; FOR UNDERHUNG