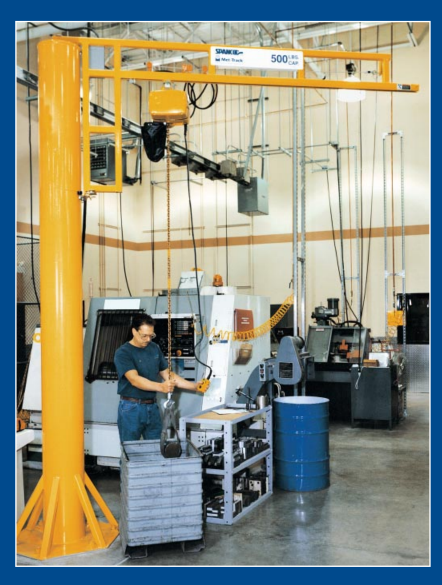
WORKST ATION JIB CRANES





Cost-effective Solutions
For Lifting and Moving Material

WORKSTATION JIB CRANES

TABLE OF CONTENTS

Solving Your Material Handling Problems with SPANCO Enclosed Track Workstation Jib Cranes	2
Choosing The Right Workstation Jib Crane	2
Service Factor	3
Design Options	3
Free Standing	4
Free Standing Charts	5 - 6
Wall Cantilever	7
Wall Cantilever Charts	8

Tie rod supported trussed boom design available for spans up to 30 ft.



WALL CANTILEVER

VORKSTATION JIB CRANES

WALL CANTILEVER

ROTATION

- Capacities from 100 to 1,000 lb.
- Standard spans to 16 ft.
- 200 degree rotation.
- Wall or column mounted (requires structurally adequate wall or column support).
- Bronze bearings at the pivot points ensure easy rotation.
- Shim stock up to 7/32 in. ensures jib alignment through the pivot axis, which reduces unwanted boom drifting.



WARNING

Jib cranes should not be hung from any existing building structure without first consulting a qualified architect or engineer for the purpose of determining if the structure is adequate. Severe bodily injury and property damage can result if this procedure is not followed

SOLVING YOUR MATERIAL HANDLING PROBLEMS WITH SPANCO ENCLOSED TRACK WORKSTATION JIB CRANES

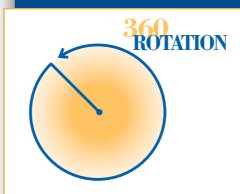
SPANCO enclosed track workstation jib cranes provide ideal, cost effective material handling solutions...

- Circular coverage workstation jib cranes offer 200 or 360 degree rotation.
- Easy, ergonomic movement for applications requiring repetitive lifting and transferring of loads. An operator could be pushing a 1000 lb. load, however the operator will experience the force of approximately 10 lb. to begin moving the load and 8 lb. to continue moving the load (100 to 1 ratio). Also a manual crane operates more quickly than a motorized crane.
- Provides economic, supplemental lifting coverage under an existing overhead crane.
- Styles range from self-supporting to wall mounted.
- Truss design requires minimal overhead installation clearance.

CHOOSING THE RIGHT WORKSTATION JIB CRANE

In selecting a workstation jib crane to match your individual requirements and application, thought should be given to operation type, available structure, necessary options, and cost of both the unit and installation. The following factors should be considered in order to choose a workstation jib crane for maximum effectiveness at minimum cost.

- Capacity: The maximum weight of the application should match, NOT exceed, design weight. The capacity rating is based on a design load which includes the capacity rating of the crane plus 15% of the capacity for the weight of the hoist and trolley, 25% of the capacity as an allowance for impact. The deflection is based on a design load which includes capacity plus 15% of capacity for the hoist and trolley. The SPANCO design criteria allows the least amount of deflection so as not to hamper the performance of the crane.
- Underboom height: Distance from the floor to the trolley clevis. The size (depth dimension) of the hoist and the amount of lifting distance should also be considered.
- **Area of rotation:** Free standing jib cranes offer 360° rotation. Column mounted types offer 200° rotation.
- Overall height: The height to the highest point on the crane after installation. Any attachments, such as electrical entry, should also be considered to provide full rotational potential of the crane, and to be free of overhead obstructions.





Working span: Amount of actual working area needed. The working distance or hook distance is approximately one-half the trolley length from the end of the beam, and also is the same distance from the vertical support member of the jib boom.

- **Installation:** Easy assembly reduces installation expenses.
- **High impact lifters:** Please see "Service Factor" information.

WARNING:

This equipment is not, in any way, designed for lifting, supporting, or transporting humans. Failure to follow the specified load and mounting limitations can result in serious bodily injury and/or property damage.

SERVICE FACTOR

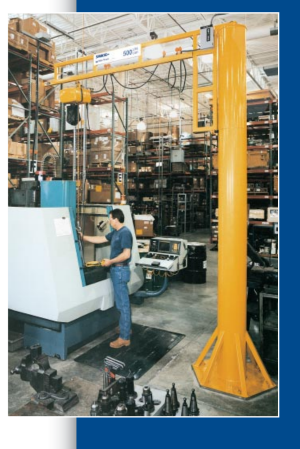
All SPANCO workstation jib cranes are designed for frequent usage *(heavy service)* as defined:

- System or equipment is used where operational time is up to 100% of the work period and lifted load is at 50% or below rated capacity.
- System or equipment is used where operational time is less than 50% of work period and lifted load is greater than 50% of rated capacity.
- Applications involving vacuums, magnets, or other high impact lifters are considered severe usage (continuous service) and require special design considerations. Please contact factory for special design pricing.
- A retaining pin inserted through the main pivot shaft reinforces resistance against upward dislodgment of the boom assembly.

DESIGN OPTIONS

- Optional four ring collector ring or air swivel provides continuous 360 degree boom rotation, top entry only.
- **Optional rotation stops** limit boom rotation to accommodate machines, equipment and/or building structures.
- Optional forkliftable counterweight base available in three weights.
- Vacuum Lift Platforms to mount all manufacturer's vacuum pumps on Jib Mast.
- Vacuum Hose Trolleys to fit maximum 3 in. diameter hose.
- Special Balancer Trolleys air or manual for all manufacturers.
- Telescoping Boom Sections.
- Festoon Flat Cable 4 conductor.
- Festoon Air Hose 3/8 in. I.D.
- Anchor Bolts and Templates.





 $\mathsf{2}$

WORKSTATION JIB CRANES

SPANCO portable

bases are an ideal option when a crane must be used in

several different

is not desirable.

locations or where

a permanent footing

Three different base

weights are used

depending on the

prevent tipping while keeping shipping costs to a minimum.

size and capacity of

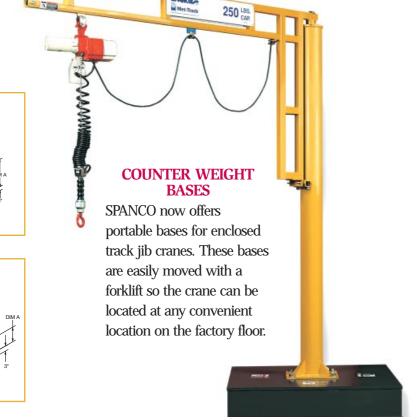
the crane. The proper base is selected to

Hexagonal Plate Base.

Square Plate Base

FREE STANDING

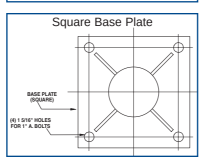
- Capacities from 100 to 1,000 lb.Standard spans up to 16 ft.
- Standard under boom heights to 12 ft.
- 360 degree rotation.
- Utilizes square or hexagonal base plate mounting secured by anchor bolts to your existing floor or a special foundation, as required by the loading condition. (Anchor bolts by others, or as optional equipment.)



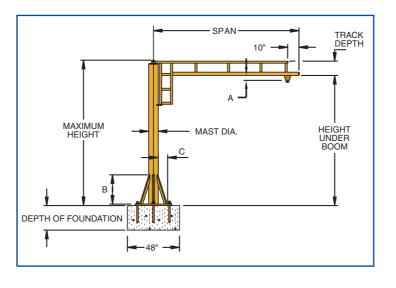
JIB CRANE	SPAN (ft)									
CAPACITY (lb)	4	6	8	10	12	14	10			
100										
150										
250										
500										

COUNTER WEIGHT BASES								
BASE WEIGHT	BASE STYLE	DIMENSION A	BASE MODEL NUMBER					
2000	12" SQ.	8 3/4"	PB12-2000					
3000	12" SQ.	1'-2"	PB12-3000					
4000	12" SQ.	1'-9"	PB12-4000					
4000	24" HFX	1'-9"	PB24-4000					

ROTATION



Hexagonal Base Plate



CAP NDGM MIX SPAN MAST DIA DEPTH DIA DIA DEPTH DIA DIA DEPTH DIA DEPTH DIA DEPTH DIA DEPTH DIA DIA DEPTH DIA				FR	REE S'	TAND	ING	ENC	LOSE	D T	RACK	JIB C	RANE		
8.5° 6 6.5° 8' 4.14" 2.14" 4" 4" 4" 12"SQ 595 6" 265 FR100-6-8 8" 9.3 4" 10 6.5′ 8" 9" 2.14" 4" 4" 4" 12"SQ 980 6" 335 FR100-10-8 8" 9.3 4" 10 6.5′ 8" 1" 2.14" 4" 4" 4" 4" 12"SQ 1,055 6" 350 FR100-10-8 8" 9.3 4" 10 6.5′ 8" 1" 2.14" 4" 4" 4" 4" 12"SQ 2,055 6" 350 FR100-10-8 8" 13 34" 12 6.5 ° 11" 2.14" 4" 4" 4" 4" 12"SQ 2,055 6" 405 FR100-10-8 8" 13 13" 14 6.5° 8" 11" 2.14" 4" 4" 4" 4" 12"SQ 2,465 6" 405 FR100-16-8 10" 5" 4 6.5′ 8" 11" 2.14" 4" 4" 4" 4" 12"SQ 2,465 6" 405 FR100-10-0 10" 5" 4 6.5′ 8" 11" 2.14" 4" 4" 4" 4" 12"SQ 2,465 6" 300 FR100-6-10 10" 9.34" 8 6.5′ 9" 2.14" 4" 4" 4" 4" 12"SQ 390 6" 305 FR100-6-10 10" 9.34" 10 6.5′ 9" 2.14" 4" 4" 4" 4" 4" 12"SQ 3.05 6" 305 FR100-6-10 10" 13" 14 6.5′ 8" 11" 2.14" 4" 4" 4" 4" 4" 12"SQ 3.05 6" 305 FR100-10-10 10" 13" 14 6.5′ 8" 11" 2.14" 4" 4" 4" 4" 4" 4" 4"		HT. UNDER BOOM		SPAN			A	В	C			BOLT	OF FOUN-	WT . LB.	MODEL NO.
8 8.9 3.4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 990 6" 335 FR100-18-8 8 19 3.4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,655 6" 350 FR100-18-8 8 11 3.4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,055 6" 350 FR100-18-8 8 11 3.4" 14 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,055 6" 405 FR100-18-8 8 11 3.4" 14 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,655 6" 405 FR100-18-8 8 11 3.4" 16 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,655 6" 405 FR100-18-8 10°-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 2,465 6" 425 FR100-16-10 10°-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 980 6" 335 FR100-10-10 10°-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 980 6" 335 FR100-10-10 10°-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 980 6" 335 FR100-10-10 10°-11 3/4" 14 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 980 6" 325 FR100-10-10 10°-11 3/4" 16 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 980 6" 325 FR100-10-10 10°-11 3/4" 16 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 2,055 6" 430 FR100-10-10 10°-11 3/4" 16 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 2,055 6" 430 FR100-10-10 10°-11 3/4" 16 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 2,055 6" 430 FR100-10-10 112"-5" 4 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 2,055 6" 430 FR100-10-10 112"-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 2,055 6" 430 FR100-10-10 112"-5" 6 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 2,055 6" 430 FR100-10-10 112"-5" 6 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 50 505 6" 405 FR100-10-10 112"-5" 6 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 50 505 6" 405 FR100-10-10 112"-11 3/4" 14 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 50 505 6" 405 FR100-10-10 112"-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 50 505 6" 405 FR100-10-10 112"-11 3/4" 14 6 5/8" 11" 2 1/4" 4" 4" 4" 4" 4 12"SQ 50 6" 6" 605 FR100-10-10 112"-11 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4" 4 12"SQ 50 6" 6" 505 FR150-10-10 112"-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4" 4 12"SQ 50 6" 6" 505 FR150-10-10 112"-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4" 4" 4 12"SQ 50 6" 505 FR150-10-10 110"-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4" 4" 4 12"SQ 50 6" 505 FR150-10-10 110"-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4" 4" 4 12"SQ 50 6" 505 FR150-10-10 110			8'-5"	4	6 5/8"	4 1/4"	2 1/4"	4"	4"	4	12"SQ	330	6"	250	FR100-4-8
8 8-9 3/4" 10 6-5/8" 9" 2-1/4" 4" 4" 4" 12"SQ 1,055 6" 350 FR100-10-8			8'-5"	6	6 5/8"	4 1/4"	2 1/4"	4"	4"	4	12"SQ	595	6"	265	FR100-6-8
8-11 3/4* 12 6 5/8* 11" 2 1/4* 4" 4" 4 12"SQ 2,055 6" 365 FR100-12-8			8'-9 3 /4"	8	6 5/8"	9"	2 1/4"	4"	4"	4	12"SQ	960	6"	335	FR100-8-8
100 101 102 103 104 104 105		8	8'-9 3 /4"	10	6 5/8"	9"	2 1/4"	4"	4"	4	12"SQ	1,055	6"	350	FR100-10-8
8:11 3/4" 16 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2.465 6" 425 FR100-16-8			8'-11 3/4"	12	6 5/8"	11"	2 1/4"	4"	4"	4	12"SQ	1,645	6"	365	FR100-12-8
100 10 10'-5'			8'-11 3/4"	14	6 5/8"	11"	2 1/4"	4"	4"	4	12"SQ	2,055	6"	405	FR100-14-8
100 100 100 100 100 100 100 100 100 100			8'-11 3/4"	16	6 5/8"	11"	2 1/4"	4"	4"	4	12"SQ	2,465	6"	425	FR100-16-8
100 100 100 100 100 100 100 100 100 100															
100 10 10 9 34* 8 6 5/8* 9* 2 1/4* 4* 4* 4 12*SQ 960 6* 385 FR100-8-10 10*9 3/4* 10 6 5/8* 9* 2 1/4* 4* 4* 4* 12*SQ 1,055 6* 375 FR100-10-10 10*11 3/4* 12 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 2,055 6* 440 FR100-12-10 10*11 3/4* 14 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 2,055 6* 450 FR100-14-10 10*11 3/4* 16 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 2,465 6* 450 FR100-16-10 10*11 3/4* 16 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 2,465 6* 450 FR100-16-10 10*11 3/4* 16 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 2,465 6* 450 FR100-16-10 10*11 3/4* 16 6 5/8* 4 1/4* 2 1/4* 4* 4* 4* 12*SQ 330 6* 325 FR100-16-10 112*-15* 6 6 5/8* 4 1/4* 2 1/4* 4* 4* 4* 12*SQ 595 6* 340 FR100-6-12 12*-9 3/4* 8 6 5/8* 9* 2 1/4* 4* 4* 4* 12*SQ 960 6* 405 FR100-8-12 12*-9 3/4* 10 6 5/8* 9* 2 1/4* 4* 4* 4* 12*SQ 960 6* 405 FR100-10*-12 12*-11 3/4* 12 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 1,655 6* 450 FR100-12*-12 12*-11 3/4* 14 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 2,465 6* 460 FR100-12*-12 12*-11 3/4* 16 8 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 2,465 6* 480 FR100-12*-12 12*-11 3/4* 16 8 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 2,465 6* 545 FR100-16*-12 12*-11 3/4* 10 6 5/8* 9* 2 1/4* 4* 4* 4* 12*SQ 2,465 6* 545 FR100-16*-12 12*-11 3/4* 10 6 5/8* 9* 2 1/4* 4* 4* 4* 12*SQ 2,465 6* 335 FR150-48 8* 8*-9 3/4* 10 6 5/8* 9* 2 1/4* 4* 4* 4* 12*SQ 2,465 6* 335 FR150-88 8* 8*-9 3/4* 10 6 5/8* 9* 2 1/4* 4* 4* 4* 12*SQ 0,505 6* 335 FR150-88 8* 8*-9 3/4* 10 6 5/8* 9* 2 1/4* 4* 4* 4* 12*SQ 0,500 6* 350 FR150-18* 8* 9*-3 1/8* 14 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 0,500 6* 350 FR150-18* 8* 9*-3 1/8* 14 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 0,500 6* 350 FR150-18* 8* 9*-3 1/8* 14 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 0,500 6* 350 FR150-18* 8* 9*-3 1/8* 14 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 0,500 6* 350 FR150-18* 8* 10*-3 1/8* 14 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 0,500 6* 350 FR150-18* 8* 10*-3 1/8* 14 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 0,500 6* 350 FR150-10* 10*-9 3/4* 8 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 0,500 6* 350 FR150-10* 10*-9 3/4* 8 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 0,500 6* 350 FR150-10* 10*-9 3/4* 8 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ						, .	, .			_					
100 10						_			<u> </u>					_	
10-11 3/4* 12 6 5/8* 11* 2 1/4* 4* 4* 4 12*SQ 1,645 6* 410 FR100-12-10 10-11 3/4* 16 6 5/8* 11* 2 1/4* 4* 4* 4 12*SQ 2,055 6* 430 FR100-14-10 10-11 3/4* 16 6 5/8* 11* 2 1/4* 4* 4* 4 12*SQ 2,465 6* 430 FR100-14-10 10-11 3/4* 16 6 5/8* 11* 2 1/4* 4* 4* 4 12*SQ 330 6* 325 FR100-16-10 12-5* 6 6 5/8* 4 1/4* 2 1/4* 4* 4* 4 12*SQ 595 6* 340 FR100-6-12 12*93/4* 10 6 5/8* 9* 2 1/4* 4* 4* 4 12*SQ 960 6* 405 FR100-8-12 12*93/4* 10 6 5/8* 9* 2 1/4* 4* 4* 4 12*SQ 960 6* 405 FR100-8-12 12*11 3/4* 12 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 1,645 6* 460 FR100-12-12 12*11 3/4* 16 8 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 2,055 6* 480 FR100-12-12 12*11 3/4* 16 8 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 2,055 6* 480 FR100-12-12 12*11 3/4* 16 8 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 2,055 6* 480 FR100-14-12 12*11 3/4* 16 8 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 2,055 6* 480 FR100-16-12 12*11 3/4* 16 8 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 3,055 6* 335 FR150-16-12 12*11 3/4* 16 8 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 1,355 6* 335 FR150-16-12 12*11 3/4* 10 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 3,055 6* 335 FR150-16-12 12*11 3/4* 10 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 3,055 6* 335 FR150-16-12 12*11 3/4* 10 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 3,055 6* 335 FR150-16-12 12*11 3/4* 10 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 3,055 6* 335 FR150-18-12 12*11 3/4* 10 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 3,055 6* 335 FR150-18-12 12*11 3/4* 12 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 3,055 6* 365 FR150-18-12 12*11 3/4* 12 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 3,055 6* 365 FR150-18-12 12*11 3/4* 12 6 5/8* 11* 2 1/4* 4* 4* 4* 12*SQ 3,055 6* 365 FR150-18-10 10* 10*-5* 4 6 5/8* 11* 3/8* 2 5/8* 2 1/2* 2 1/2* 4 12*SQ 3,050 6* 365 FR150-16-10 10*-5* 4 6 5/8* 11* 3/8* 2 5/8* 2 1/2* 2 1/2* 4 12*SQ 3,050 6* 365 FR150-16-10 10*-11 3/4* 12 6 5/8* 11* 2 1/4* 4* 4* 4* 4* 12*SQ 3,050 6* 365 FR150-16-10 10*-11 3/4* 12 6 5/8* 11* 2 1/4* 4* 4* 4* 4* 12*SQ 3,050 6* 365 FR150-16-10 10*-11 3/4* 12 6 5/8* 11* 2 1/4* 4* 4* 4* 4* 12*SQ 3,050 6* 365 FR150-16-10 10*-11 3/4* 12 6 5/8* 11* 2 1/4* 4* 4* 4* 4* 12*SQ 3,050 6* 365 FR150-16-10 10*-11 3/4* 12 6 5/8* 1							_		_						
10'-11 3/4" 14 6 5/8" 11" 2 1/4" 4" 4" 4" 12"SQ 2,055 6" 430 FR100-14-10 10'-11 3/4" 16 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 2,465 6" 450 FR100-16-10 12'-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 330 6" 325 FR100-4-12 12'-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 595 6" 340 FR100-6-12 12'-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4" 12"SQ 960 6" 405 FR100-10-12 12'-11 3/4" 12 6 5/8" 1" 2 1/4" 4" 4" 4" 4" 12"SQ 1,055 6" 415 FR100-10-12 12'-11 3/4" 14 6 5/8" 11" 2 1/4" 4" 4" 4" 4" 12"SQ 1,055 6" 405 FR100-16-12 12'-11 3/4" 14 6 5/8" 11" 2 1/4" 4" 4" 4" 4" 12"SQ 2,465 6" 460 FR100-16-12 8"-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4" 12"SQ 2,465 6" 450 FR100-16-12 8"-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4" 12"SQ 2,465 6" 545 FR100-16-12 8"-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4" 12"SQ 2,465 6" 545 FR100-16-12 8"-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4" 12"SQ 2,465 6" 545 FR100-16-12 8"-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4" 12"SQ 2,465 6" 545 FR150-4-8 8"-9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4" 4" 12"SQ 2,260 6" 350 FR150-16-8 8"-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4" 12"SQ 3,120 6" 350 FR150-12-8 8"-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4" 4" 12"SQ 3,120 6" 350 FR150-14-8 9"-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4" 4" 4" 4" 4" 4" 4"	100	10				_							_	_	
10°-11 3/4" 16 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2.465 6" 450 FR100-16-10 112°-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 330 6" 325 FR100-4-12 112°-5" 6 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 595 6" 340 FR100-6-12 112°-93/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 960 6" 405 FR100-12-12 112°-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 1.055 6" 415 FR100-10-12 112°-11 3/4" 14 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 1.645 6" 460 FR100-12-12 112°-11 3/4" 14 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2.055 6" 480 FR100-16-12 112°-11 3/4" 14 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2.055 6" 480 FR100-16-12 112°-11 3/4" 10 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2.465 6" 545 FR100-16-12 112°-11 3/4" 10 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2.465 6" 545 FR100-16-12 112°-11 3/4" 10 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 3.1645 6" 545 FR100-16-12 112°-11 3/4" 10 6 5/8" 14 3/4" 2 1/4" 4" 4" 4 12"SQ 3.1645 6" 545 FR150-12-8 112°-11 3/4" 10 6 5/8" 14 3/8" 2 5/8" 4" 4" 4" 4 12"SQ 3.150 6" 350 FR150-12-8 113°-11 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 5.10 6" 350 FR150-12-8 114°-11 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 3.120 6" 505 FR150-12-8 1150 10°-5" 4 6 6 5/8" 14 3/8" 2 5/8" 4" 4" 4" 4 12"SQ 3.120 6" 505 FR150-12-8 110°-9 3/4" 8 6 65/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 3.120 6" 505 FR150-12-8 110°-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 3.120 6" 505 FR150-12-8 110°-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 3.120 6" 505 FR150-12-8 110°-9 3/4" 10 6 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3.120 6" 505 FR150-14-8 110°-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 3.120 6" 505 FR150-14-8 110°-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4" 4 12"SQ 3.120 6" 505 FR150-14-8 110°-9 3/4" 8 6 65/8" 9" 2 1/4" 4" 4" 4" 4" 4 12"SQ 3.120 6" 505 FR150-14-8 110°-9 3/4" 8 6 65/8" 9" 2 1/4" 4" 4" 4" 4" 4 12"SQ 3.120 6" 505 FR150-16-8 110°-9 3/4" 8 6 65/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3.120 6" 6" 305 FR150-16-10 110°-9 3/4" 8 6 65/8" 9" 2 1/4" 4" 4" 4" 4" 4" 12"SQ 3.120 6" 505 FR150-16-10 110°-9 3/4" 8 6 65/8" 9" 2 1/4" 4" 4" 4" 4" 4" 12"SQ 3.120 6" 6" 650 FR150-12-										-				_	
12-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 330 6" 325 FR100-4-12 12'-9' 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 960 6" 405 FR100-6-12 12'-9' 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,655 6" 440 FR100-10-12 12'-11' 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,055 6" 480 FR100-10-12 12'-11' 3/4" 16 8 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,055 6" 480 FR100-16-12 12'-11' 3/4" 16 8 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,055 6" 480 FR100-16-12 12'-11' 3/4" 16 8 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,055 6" 480 FR100-16-12 8'-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 50 6" 545 FR100-16-12 8'-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 265 FR150-6-12 8'-9' 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 355 FR150-8-8 8'-9' 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 355 FR150-8-8 8'-9' 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 2,606 6" 365 FR150-10-8 8'-13' 1/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 365 FR150-10-8 10'-9' 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 365 FR150-16-8 10'-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 365 FR150-16-8 10'-9' 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 365 FR150-16-8 10'-9' 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 365 FR150-16-8 10'-9' 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 365 FR150-16-8 10'-9' 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 365 FR150-16-8 10'-9' 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 365 FR150-16-8 10'-9' 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 365 FR150-10-10 10'-9' 3/4" 8 6 5/8" 113" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 365 FR150-10-10 10'-9' 3/4" 8 6 5/8" 113" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 365 FR150-10-10 10'-9' 3/4" 8 6 5/8" 113" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 365 FR150-10-10 10'-9' 3/4" 8 6 5/8" 113" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 365 FR150-10-10 10'-9' 3/4" 8 6 5/8" 113" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 365 FR150-10-10 10'-9' 3/4" 8 6 5/8" 113" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 365 FR150-10-10 10'-9' 3/4" 8 6 5/8" 113" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 365 FR150-10-10 10'-9' 3/4" 8 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 50 6"							_			_		,			
12'-5" 6 6 65/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 595 6" 340 FR100-6-12 12'-93/4" 8 65/8" 9" 2 1/4" 4" 4" 4 12"SQ 960 6" 405 FR100-8-12 12'-113/4" 10 65/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,645 6" 460 FR100-10-12 12'-113/4" 12 65/8" 11" 2 1/4" 4" 4" 4 12"SQ 1,645 6" 460 FR100-12-12 12'-113/4" 14 65/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,655 6" 480 FR100-14-12 12'-113/4" 16 85/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,465 6" 545 FR100-16-12 8 5-5" 4 65/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 2,465 6" 545 FR100-16-12 8 8'-5" 4 65/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 250 FR150-4-8 8 8'-9 3/4" 10 65/8" 9" 2 1/4" 4" 4" 4 12"SQ 950 6" 365 FR150-18-8 8 8'-9 3/4" 10 65/8" 14 3/8" 2 5/8" 4" 4" 4" 4 12"SQ 2,260 6" 365 FR150-12-8 9'-3 1/8" 14 65/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 590 FR150-10-8 10 10'-9 3/4" 8 65/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 950 6" 365 FR150-16-8 10 10'-9 3/4" 8 65/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 1,785 6" 365 FR150-10-10 10 10'-9 3/4" 8 65/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 365 FR150-10-10 10 10'-9 3/4" 8 65/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 365 FR150-10-10 10 10'-11 3/4" 12 65/8" 11" 2 1/4" 4" 4" 4" 4" 4 12"SQ 950 6" 300 FR150-10-8 10 10'-9 3/4" 8 65/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 300 FR150-10-8 10 10'-9 3/4" 8 65/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 300 FR150-10-10 10 10'-11 3/4" 12 65/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 300 FR150-10-10 10 10'-11 3/4" 12 65/8" 11 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 365 FR150-10-10 10 10'-11 3/4" 12 65/8" 11" 2 1/4" 4" 4" 4" 4" 4 12"SQ 3,750 6" 365 FR150-10-10 10 10'-11 3/4" 12 65/8" 11 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 365 FR150-10-10 10 11'-3 1/8" 14 65/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 365 FR150-10-10 10 11'-3 1/8" 10 65/8" 9" 2 1/4" 4" 4" 4" 4" 4 12"SQ 3,750 6" 365 FR150-10-10 10 11'-3 1/8" 10 65/8" 9" 2 1/4" 4" 4" 4" 4" 4 12"SQ 3,750 6" 365 FR150-10-10 10 11'-3 1/8" 10 65/8" 9" 2 1/4" 4" 4" 4" 4" 4 12"SQ 3,750 6" 365 FR150-10-10 11 12'-5" 6 6 65/8" 4 1/4" 2 1/4" 4" 4" 4" 4" 4 12"SQ 3,750 6" 365			10'-11 3/4"	16	6 5/8"	11"	2 1/4"	4"	4"	4	12"SQ	2,465	6"	450	FR100-16-10
12'-5" 6 6 65/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 595 6" 340 FR100-6-12 12'-93/4" 8 65/8" 9" 2 1/4" 4" 4" 4 12"SQ 960 6" 405 FR100-8-12 12'-113/4" 10 65/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,645 6" 460 FR100-10-12 12'-113/4" 12 65/8" 11" 2 1/4" 4" 4" 4 12"SQ 1,645 6" 460 FR100-12-12 12'-113/4" 14 65/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,655 6" 480 FR100-14-12 12'-113/4" 16 85/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,465 6" 545 FR100-16-12 8 5-5" 4 65/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 2,465 6" 545 FR100-16-12 8 8'-5" 4 65/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 250 FR150-4-8 8 8'-9 3/4" 10 65/8" 9" 2 1/4" 4" 4" 4 12"SQ 950 6" 365 FR150-18-8 8 8'-9 3/4" 10 65/8" 14 3/8" 2 5/8" 4" 4" 4" 4 12"SQ 2,260 6" 365 FR150-12-8 9'-3 1/8" 14 65/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 590 FR150-10-8 10 10'-9 3/4" 8 65/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 950 6" 365 FR150-16-8 10 10'-9 3/4" 8 65/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 1,785 6" 365 FR150-10-10 10 10'-9 3/4" 8 65/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 365 FR150-10-10 10 10'-9 3/4" 8 65/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 365 FR150-10-10 10 10'-11 3/4" 12 65/8" 11" 2 1/4" 4" 4" 4" 4" 4 12"SQ 950 6" 300 FR150-10-8 10 10'-9 3/4" 8 65/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 300 FR150-10-8 10 10'-9 3/4" 8 65/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 300 FR150-10-10 10 10'-11 3/4" 12 65/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 300 FR150-10-10 10 10'-11 3/4" 12 65/8" 11 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 365 FR150-10-10 10 10'-11 3/4" 12 65/8" 11" 2 1/4" 4" 4" 4" 4" 4 12"SQ 3,750 6" 365 FR150-10-10 10 10'-11 3/4" 12 65/8" 11 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 365 FR150-10-10 10 11'-3 1/8" 14 65/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 365 FR150-10-10 10 11'-3 1/8" 10 65/8" 9" 2 1/4" 4" 4" 4" 4" 4 12"SQ 3,750 6" 365 FR150-10-10 10 11'-3 1/8" 10 65/8" 9" 2 1/4" 4" 4" 4" 4" 4 12"SQ 3,750 6" 365 FR150-10-10 10 11'-3 1/8" 10 65/8" 9" 2 1/4" 4" 4" 4" 4" 4 12"SQ 3,750 6" 365 FR150-10-10 11 12'-5" 6 6 65/8" 4 1/4" 2 1/4" 4" 4" 4" 4" 4 12"SQ 3,750 6" 365			401.51	4	0.5/01	4 4/4	0.4/4"	A II	411	4	101100	000	CII	005	FD100 410
12'-9'34" 8 6 65'8" 9" 2 1/4" 4" 4" 4 12"SQ 960 6" 405 FR100-8-12 12'-13'4" 10 65'8" 11" 2 1/4" 4" 4" 4 12"SQ 1,055 6" 415 FR100-10-12 12'-13'4" 14 65'8" 11" 2 1/4" 4" 4" 4 12"SQ 2,055 6" 480 FR100-12-12 12'-11'3/4" 16 85'8" 11" 2 1/4" 4" 4" 4" 12"SQ 2,465 6" 545 FR100-16-12 8'-5" 4 65'8" 41'4" 2 1/4" 4" 4" 4" 4 12"SQ 2,465 6" 545 FR100-16-12 8'-5" 6 65'8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 510 6" 250 FR150-4-8 8'-5" 6 65'8" 9" 2 1/4" 4" 4" 4 12"SQ 950 6" 265 FR150-8-8 8'-9 3/4" 8 65'8" 9" 2 1/4" 4" 4" 4 12"SQ 1,355 6" 335 FR150-8-8 8'-13'34" 10 65'8" 9" 2 1/4" 4" 4" 4 12"SQ 1,355 6" 350 FR150-12-8 8'-13'34" 12 65'8" 11" 2 1/4" 4" 4" 4 12"SQ 3,750 6" 505 FR150-16-8 8'-13'34" 12 65'8" 14 3/8" 2 5/8" 4" 4" 4" 12"SQ 3,750 6" 590 FR150-16-8 10'-5" 4 65'8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 590 FR150-16-8 10'-5" 4 65'8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 590 FR150-10-10 10'-9'34" 10 65'8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 590 FR150-10-10 10'-5" 4 65'8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 590 FR150-10-10 10'-9'34" 10 65'8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,780 6" 365 FR150-16-8 10'-9'34" 10 65'8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,780 6" 365 FR150-10-10 10'-9'34" 10 65'8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,780 6" 365 FR150-10-10 10'-9'34" 10 65'8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,780 6" 365 FR150-10-10 10'-9'34" 10 65'8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,780 6" 365 FR150-10-10 10'-9'34" 10 65'8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,780 6" 365 FR150-10-10 10'-9'34" 10 65'8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,780 6" 365 FR150-10-10 11'-3'18" 14 65'8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 6" 355 FR150-10-10 11'-3'18" 14 65'8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 1,750 6" 355 FR150-10-10 12'-5" 6 65'8" 11" 2 1/4" 4" 4" 4" 4" 4" 12"SQ 1,750 6" 365 FR150-10-10 12'-5" 6 65'8" 11" 2 1/4" 4" 4" 4" 4" 4" 12"SQ 1,750 6" 355 FR150-10-10 12'-5" 6 65'8" 11" 2 1/4" 4" 4" 4" 4" 4" 12"SQ 1,750 6" 355 FR150-10-10 12'-5" 6 65'8" 11" 2 1/4" 4" 4" 4" 4" 4" 12"SQ 1,750 6" 650 FR150-10-12 12'-5" 6 65'8" 11" 2 1/4" 4" 4" 4" 4" 4" 12"SQ								_							
12 12 -9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,055 6" 415 FR100-10-12 12'-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 1,645 6" 460 FR100-12-12 12'-11 3/4" 14 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,055 6" 480 FR100-12-12 12'-11 3/4" 16 8 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,655 6" 480 FR100-14-12 12'-11 3/4" 16 8 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,465 6" 545 FR100-16-12 8 5-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 2,465 6" 545 FR150-6-12 8 8-9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,355 6" 335 FR150-8-8 8 8-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,355 6" 350 FR150-10-8 8 1-1 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 3,120 6" 505 FR150-16-8 9 3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 590 FR150-16-8 10 10-9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-6-10 10 -1 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 3,120 6" 505 FR150-16-8 10 10-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-16-8 10 10-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 5,10 6" 590 FR150-16-8 10 10-9 3/4" 10 6 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 505 FR150-16-8 10 10-9 3/4" 10 6 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 505 FR150-16-10 10 11-3 1/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 2,260 6" 365 FR150-16-10 10 11-3 1/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 3,120 6" 505 FR150-16-10 11 13/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 3,120 6" 505 FR150-16-10 11 11-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 635 FR150-16-10 12 5" 4 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-16-10 12 5" 4 6 5/8" 11 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 635 FR150-16-10 12 5" 4 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-16-10 12 5" 4 6 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 635 FR150-16-10 12 5" 4 6 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 635 FR150-16-10 12 5" 4 6 5/8" 11 3/4" 2 1/4" 4" 4" 4" 4" 4 12"SQ 2,260 6" 405 FR150-16-12 12 5" 6 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-16-12 12 12 9 3/4" 10 6 5/8" 9						_	_			_				_	
12'-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 1,645 6" 460 FR100-12-12 12'-11 3/4" 14 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,055 6" 480 FR100-14-12 12'-11 3/4" 14 6 8 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,055 6" 480 FR100-14-12 12'-11 3/4" 16 8 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,465 6" 545 FR100-16-12 12'-11 3/4" 16 8 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,465 6" 545 FR100-16-12 12'-11 3/4" 16 8 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 510 6" 250 FR150-6-8 8'-9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 335 FR150-8-8 8'-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,780 6" 350 FR150-10-8 8'-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,260 6" 365 FR150-12-8 9'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 590 FR150-16-8 10'-9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 590 FR150-16-8 10'-9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-6-10 10'-9 3/4" 8 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-10-8 10'-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 590 FR150-16-8 10'-9 3/4" 8 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-10-10 11'-3 1/8" 14 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-10-10 11'-3 1/8" 14 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-10-10 11'-3 1/8" 14 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 3,120 6" 375 FR150-10-10 11'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 355 FR150-10-10 11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 355 FR150-10-10 11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 6" 355 FR150-10-10 11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 635 FR150-10-10 11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 6" 355 FR150-10-10 11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 635 FR150-10-10 11'-3 1/8" 14 8 6 5/8" 11 3/8" 2 5/8" 2 1/2" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 635 FR150-10-10 11'-3 1/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4" 4" 12"SQ 3,750 6" 6" 355 FR150-10-10 11'-3 1/8" 14 8 6 5/8" 11" 2 1/4" 4" 4" 4" 4" 4" 12"SQ 3,		12		-		·	, .			_				_	
12'-11 3/4" 14 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,055 6" 480 FR100-14-12 8 -5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 2,465 6" 545 FR100-16-12 8 -5" 6 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 265 FR150-4-8 8 -9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,355 6" 335 FR150-6-8 8 -9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,355 6" 335 FR150-10-8 8 -9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,780 6" 350 FR150-10-8 9'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 4" 4" 4 12"SQ 3,120 6" 505 FR150-16-8 10 -9 3/4" 8 6 6/8" 9" 2 1/4" 4" 4" 4 12"SQ 950 6" 350 FR150-10-10 10 -9 3/4" 10 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 350 FR150-10-10 10 -11 3/4" 12 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 3,750 6" 590 FR150-10-10 11 -3 1/8" 14 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 300 FR150-10-10 11 -3 1/8" 14 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 950 6" 300 FR150-10-10 11 -3 1/8" 14 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 950 6" 300 FR150-10-10 11 -3 1/8" 14 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 950 6" 300 FR150-10-10 11 -3 1/8" 14 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 950 6" 300 FR150-10-10 11 -3 1/8" 14 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 950 6" 300 FR150-10-10 11 -3 1/8" 14 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 950 6" 300 FR150-10-10 11 -3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 4" 4" 4" 4 12"SQ 950 6" 300 FR150-10-10 11 -3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 355 FR150-12-10 11 -3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 4" 4" 4" 4 12"SQ 950 6" 300 FR150-10-10 11 -3 1/8" 14 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 950 6" 450 FR150-12-10 11 -3 1/8" 14 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-16-10 12 -5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 950 6" 450 FR150-16-10 12 -5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 950 6" 450 FR150-16-10 12 -12 -3 1/4" 4" 4" 4" 4" 4 12"SQ 950 6" 450 FR150-12-12 12 -12 -13 3/4" 12 6 5/8" 11 " 2 1/4" 4" 4" 4" 4 12"SQ 1,780 6" 450 FR150-12-12 12 -13 3/4" 12 6 5/8" 11 " 2 1/4" 4" 4" 4" 4 12"SQ 1,780 6" 450 FR150-12-12 12 -13 3/8" 14 8 6 5/8" 11 " 2 1/4" 4" 4" 4" 4 12"SQ 1,780 6" 450 FR150-12-12									_			/		_	
12-11 3/4" 16 8 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,465 6" 545 FR100-16-12 8'-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 250 FR150-4-8 8'-9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,355 6" 335 FR150-8-8 8'-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 2,260 6" 365 FR150-10-8 8'-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 3,750 6" 505 FR150-16-8 9'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 500 FR150-16-8 10 10 9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 306 FR150-10-10 10 10 9 3/4" 8 6 65/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 306 FR150-10-10 10 10 9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 5,750 6" 500 FR150-10-10 10 10 9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-10-10 10 10 9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-10-10 10 10 10 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-10-10 10 10 10 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-10-10 11 11 3/4" 12 6 5/8" 14 3/8" 2 5/8" 4" 4" 4" 4" 4 12"SQ 5,3750 6" 375 FR150-10-10 11 11 3/4" 12 6 5/8" 14 3/8" 2 5/8" 4" 4" 4" 4" 4 12"SQ 5,3750 6" 375 FR150-10-10 11 11 3/4" 12 6 5/8" 14 3/8" 2 5/8" 4" 4" 4" 4" 4 12"SQ 3,750 6" 375 FR150-10-10 11 11 3/4" 12 6 5/8" 14 3/8" 2 5/8" 4" 4" 4" 4" 4 12"SQ 3,750 6" 375 FR150-10-10 11 11 3/4" 12 6 5/8" 14 3/8" 2 5/8" 4 1/4" 4" 4" 4 12"SQ 3,750 6" 375 FR150-10-10 11 11 3/4" 12 6 5/8" 14 3/8" 2 5/8" 4 1/2" 4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-10-10 11 11 3/4" 12 6 5/8" 14 3/8" 2 5/8" 4 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-10-10 12 12 12 9 3/4" 8 6 6 5/8" 4 1/4" 4" 4" 4" 4" 4" 4 12"SQ 5,750 6" 635 FR150-10-10 12 12 12 9 3/4" 10 6 5/8" 11 4 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 6" 650 FR150-12-12 12 12 12 9 3/4" 10 6 6/8" 9 1 2 1/4" 4" 4" 4" 4" 4 12"SQ 1,780 6" 300 FR150-6-12 12 12 12 13 3/4" 10 6 5/8" 11 10 2 1/4" 4" 4" 4" 4" 4 12"SQ 1,780 6" 450 FR150-12-12 12 12 13 3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 6" 650 FR150-14-12				_								,			
8'-5"							, .					_,		100	
8'-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 265 FR150-6-8 8'-9 3/4" 8 6 6/8" 9" 2 1/4" 4" 4" 4" 12"SQ 1,355 6" 335 FR150-8-8 8'-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 12"SQ 1,780 6" 350 FR150-10-8 8'-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,260 6" 365 FR150-12-8 9'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 505 FR150-14-8 9'-3 1/8" 16 8 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 3,750 6" 590 FR150-16-8 10'-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 510 6" 365 FR150-6-10 10'-9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 510 6" 300 FR150-6-10 10'-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 510 6" 365 FR150-10-10 10'-11 3/4" 12 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 510 6" 365 FR150-10-10 10'-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 365 FR150-10-10 10'-11 3/4" 12 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 365 FR150-10-10 10'-11 3/4" 12 6 5/8" 14 3/8" 2 5/8" 4" 4" 4 12"SQ 510 6" 365 FR150-10-10 11'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 4" 4" 4" 4 12"SQ 510 6" 375 FR150-10-10 11'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 4" 4" 4" 4 12"SQ 510 6" 375 FR150-10-10 11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 450 FR150-14-10 11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 635 FR150-10-10 11'-3 1/8" 16 8 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-14-10 11'-3 1/8" 16 8 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-10-10 11'-3 1/8" 16 8 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-16-10 12'-9 3/4" 8 6 6/8" 9 " 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 325 FR150-4-12 12'-5" 4 6 6 6/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 340 FR150-6-12 12'-9 3/4" 8 6 6/8" 9 " 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 6" 450 FR150-10-12 12'-11 3/4" 12 6 6/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 6" 460 FR150-12-12 12'-11 3/4" 12 6 6/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 60 6" 650 FR150-12-12 13'-3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 650 FR150-12-12			12-11-3/4	10	0 3/ 0	11	2 1/4	4	4	4	12 3Q	2,400	U	343	FN 100-10-12
8'-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 265 FR150-6-8 8'-9 3/4" 8 6 6/8" 9" 2 1/4" 4" 4" 4" 12"SQ 1,355 6" 335 FR150-8-8 8'-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4" 12"SQ 1,780 6" 350 FR150-10-8 8'-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,260 6" 365 FR150-12-8 9'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 505 FR150-14-8 9'-3 1/8" 16 8 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 3,750 6" 590 FR150-16-8 10'-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 510 6" 365 FR150-6-10 10'-9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 510 6" 300 FR150-6-10 10'-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 510 6" 365 FR150-10-10 10'-11 3/4" 12 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 510 6" 365 FR150-10-10 10'-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 365 FR150-10-10 10'-11 3/4" 12 6 5/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 365 FR150-10-10 10'-11 3/4" 12 6 5/8" 14 3/8" 2 5/8" 4" 4" 4 12"SQ 510 6" 365 FR150-10-10 11'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 4" 4" 4" 4 12"SQ 510 6" 375 FR150-10-10 11'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 4" 4" 4" 4 12"SQ 510 6" 375 FR150-10-10 11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 450 FR150-14-10 11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 635 FR150-10-10 11'-3 1/8" 16 8 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-14-10 11'-3 1/8" 16 8 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-10-10 11'-3 1/8" 16 8 5/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-16-10 12'-9 3/4" 8 6 6/8" 9 " 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 325 FR150-4-12 12'-5" 4 6 6 6/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 340 FR150-6-12 12'-9 3/4" 8 6 6/8" 9 " 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 6" 450 FR150-10-12 12'-11 3/4" 12 6 6/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 6" 460 FR150-12-12 12'-11 3/4" 12 6 6/8" 11" 2 1/4" 4" 4" 4" 4 12"SQ 50 6" 60 6" 650 FR150-12-12 13'-3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 650 FR150-12-12			Q'_5"	1	6.5/9"	4 1/A"	2 1/4"	Λ ¹¹	4 "	1	12"50	510	6"	250	ED150- 1-9
8 -9 3/4" 8 65/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,355 6" 335 FR150-8-8 8 -9 3/4" 10 65/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,780 6" 350 FR150-10-8 8 -11 3/4" 12 65/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,260 6" 365 FR150-12-8 9 -3 1/8" 14 65/8" 143/8" 2 5/8" 4" 4" 4 12"SQ 3,120 6" 505 FR150-14-8 9 -3 1/8" 16 85/8" 14 1/4" 2 1/4" 4" 4" 4 12"SQ 3,750 6" 590 FR150-16-8 10 10 -9 3/4" 8 65/8" 9" 2 1/4" 4" 4" 4 12"SQ 510 6" 365 FR150-10-10 10 10 -11 3/4" 12 65/8" 11" 2 1/4" 4" 4" 4 12"SQ 510 6" 375 FR150-10-10 11 11 3 1/8" 14 65/8" 143/8" 2 5/8" 4" 4" 4 12"SQ 510 6" 375 FR150-10-10 11 11 3 1/8" 14 65/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 510 6" 375 FR150-10-10 11 10 -9 3/4" 10 65/8" 9" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 375 FR150-10-10 11 11 3 1/8" 14 65/8" 14 3/8" 2 5/8" 4" 4" 4 12"SQ 510 6" 375 FR150-10-10 11 11 3 1/8" 14 65/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 3,750 6" 6" 375 FR150-10-10 11 11 3 1/8" 14 65/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 375 FR150-10-10 11 2 -9 3/4" 10 65/8" 9 1 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 375 FR150-10-10 11 3 1/8" 14 65/8" 4 1/4" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 450 FR150-16-10 12 -9 3/4" 10 65/8" 9 1 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 450 FR150-16-10 12 -9 3/4" 10 65/8" 9 1 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 325 FR150-16-10 12 -9 3/4" 10 65/8" 9 1 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 450 FR150-16-10 12 -9 3/4" 8 65/8" 9 1 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 450 FR150-16-10 12 -1 13/4" 12 65/8" 11 3/4" 2 1/4" 4" 4" 4" 4 12"SQ 510 6" 450 FR150-16-12 12 -9 3/4" 10 65/8" 9 1 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 405 FR150-10-12 12 -1 13/4" 12 65/8" 11 1" 2 1/4" 4" 4" 4" 4 12"SQ 1,355 6" 405 FR150-10-12 12 -1 13/4" 12 65/8" 11 1" 2 1/4" 4" 4" 4" 4 12"SQ 2,260 6" 460 FR150-12-12 13 -3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 6" 650 FR150-12-12															i
150								-		_					
150 8		8								_					
9'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 4" 4" 4" 12"SQ 3,120 6" 505 FR150-14-8 9'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 590 FR150-16-8 10'-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 510 6" 300 FR150-6-10 10'-9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-8-10 10'-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,260 6" 410 FR150-12-10 11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 325 FR150-4-12 12'-9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 3,750 6" 355 FR150-10-10 11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 325 FR150-4-12 12'-9 3/4" 8 6 5/8" 9 1 2 1/4" 4" 4" 4 12"SQ 510 6" 325 FR150-16-10 11'-3 1/8" 16 8 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 510 6" 325 FR150-16-10 12'-9 3/4" 8 6 6/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 510 6" 325 FR150-16-10 12'-9 3/4" 8 6 6/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 510 6" 325 FR150-16-10 12'-9 3/4" 8 6 6/8" 9 1 2 1/4" 4" 4" 4 12"SQ 510 6" 325 FR150-16-10 12'-9 3/4" 10 6 5/8" 9 1 2 1/4" 4" 4" 4 12"SQ 510 6" 340 FR150-6-12 12'-9 3/4" 8 6 6/8" 9 1 2 1/4" 4" 4" 4 12"SQ 510 6" 340 FR150-6-12 12'-9 3/4" 10 6 5/8" 9 1 2 1/4" 4" 4" 4 12"SQ 51/80 6" 415 FR150-10-12 12'-11 3/4" 12 6 5/8" 11 1" 2 1/4" 4" 4" 4" 4 12"SQ 51/80 6" 415 FR150-10-12 12'-11 3/4" 12 6 5/8" 11 1" 2 1/4" 4" 4" 4" 4 12"SQ 51/80 6" 415 FR150-12-12 12'-11 3/4" 12 6 5/8" 11 1" 2 1/4" 4" 4" 4" 4 12"SQ 51/80 6" 415 FR150-12-12 12'-11 3/4" 12 6 5/8" 11 1" 2 1/4" 4" 4" 4" 4 12"SQ 51/80 6" 415 FR150-12-12 13'-3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 650 FR150-14-12		ľ													
10'-5"									_	_					
10'-5"								_	_	_			_		
10'-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 300 FR150-6-10 10'-9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-8-10 10'-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,780 6" 375 FR150-10-10 10'-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 3,120 6" 410 FR150-12-10 11'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 4" 4" 4 12"SQ 3,750 6" 635 FR150-16-10 11'-3 1/8" 16 8 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-16-10 12'-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-6-12 12'-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 340 FR150-6-12 12'-9 3/4" 8 6 5/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,355 6" 405 FR150-8-12 12 12'-11 3/4" 12 6 5/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,780 6" 415 FR150-10-12 12'-11 3/4" 12 6 5/8" 11 " 2 1/4" 4" 4" 4 12"SQ 2,260 6" 460 FR150-12-12 13'-3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 650 FR150-12-12			3-0 1/0	10	0 3/ 0	14 0/ 0	2 3/ 0	2 1/2	2 1/2	-	12 0Q	0,700		330	111130-10-0
10'-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 300 FR150-6-10 10'-9 3/4" 8 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,355 6" 365 FR150-8-10 10'-9 3/4" 10 6 5/8" 9" 2 1/4" 4" 4" 4 12"SQ 1,780 6" 375 FR150-10-10 10'-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 3,120 6" 410 FR150-12-10 11'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 4" 4" 4 12"SQ 3,750 6" 635 FR150-16-10 11'-3 1/8" 16 8 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-16-10 12'-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 3,750 6" 635 FR150-6-12 12'-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 340 FR150-6-12 12'-9 3/4" 8 6 5/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,355 6" 405 FR150-8-12 12 12'-11 3/4" 12 6 5/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,780 6" 415 FR150-10-12 12'-11 3/4" 12 6 5/8" 11 " 2 1/4" 4" 4" 4 12"SQ 2,260 6" 460 FR150-12-12 13'-3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 650 FR150-12-12			10'-5"	4	6.5/8"	4 1/4"	2 1/4"	4"	4"	4	12"SQ	510	6"	285	FB150-4-10
10						, .							_		
10	150							4"	4"						
10'-11 3/4" 12 6 5/8" 11" 2 1/4" 4" 4" 4 12"SQ 2,260 6" 410 FR150-12-10 11'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 4" 4" 4 12"SQ 3,120 6" 450 FR150-14-10 11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 635 FR150-16-10 12'-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 510 6" 325 FR150-4-12 12'-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 340 FR150-6-12 12'-9 3/4" 8 6 5/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,355 6" 405 FR150-8-12 12 12'-9 3/4" 10 6 5/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,780 6" 415 FR150-10-12 12'-11 3/4" 12 6 5/8" 11 " 2 1/4" 4" 4" 4 12"SQ 2,260 6" 460 FR150-12-12 13'-3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 650 FR150-14-12		10	10'-9 3/4"	10	6 5/8"	9"		4"	4"	4			6"	375	
11'-3 1/8" 14 6 5/8" 14 3/8" 2 5/8" 4" 4" 4 12"SQ 3,120 6" 450 FR150-14-10 11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 635 FR150-16-10 12'-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 510 6" 325 FR150-4-12 12'-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 340 FR150-6-12 12'-9 3/4" 8 6 5/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,355 6" 405 FR150-8-12 12 12'-9 3/4" 10 6 5/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,780 6" 415 FR150-10-12 12'-11 3/4" 12 6 5/8" 11 " 2 1/4" 4" 4" 4 12"SQ 2,260 6" 460 FR150-12-12 13'-3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 650 FR150-14-12			10'-11 3/4"	12	6 5/8"	11"		4"	4"	4	12"SQ	2.260	6"	410	
11'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 635 FR150-16-10 12'-5" 4 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 510 6" 325 FR150-4-12 12'-5" 6 6 5/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 340 FR150-6-12 12'-9 3/4" 8 6 5/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,355 6" 405 FR150-8-12 12 12'-9 3/4" 10 6 5/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,780 6" 415 FR150-10-12 12 12'-11 3/4" 12 6 5/8" 11 " 2 1/4" 4" 4" 4 12"SQ 2,260 6" 460 FR150-12-12 13'-3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 650 FR150-14-12						14 3/8"		4"	4"	4					
12'-5" 6 6 65/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 340 FR150-6-12 12'-9 3/4" 8 65/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,355 6" 405 FR150-8-12 12 12'-9 3/4" 10 65/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,780 6" 415 FR150-10-12 12'-11 3/4" 12 65/8" 11 " 2 1/4" 4" 4" 4 12"SQ 2,260 6" 460 FR150-12-12 13'-3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 650 FR150-14-12			11'-3 1/8"	16		14 3/8"	2 5/8"	2 1/2"	2 1/2"	4	12"SQ	3,750	6"	635	
12'-5" 6 6 65/8" 4 1/4" 2 1/4" 4" 4" 4 12"SQ 950 6" 340 FR150-6-12 12'-9 3/4" 8 65/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,355 6" 405 FR150-8-12 12 12'-9 3/4" 10 65/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,780 6" 415 FR150-10-12 12'-11 3/4" 12 65/8" 11 " 2 1/4" 4" 4" 4 12"SQ 2,260 6" 460 FR150-12-12 13'-3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 650 FR150-14-12															
12'-9 3/4" 8 6 5/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,355 6" 405 FR150-8-12 12 12'-9 3/4" 10 6 5/8" 9 " 2 1/4" 4" 4" 4 12"SQ 1,780 6" 415 FR150-10-12 12'-11 3/4" 12 6 5/8" 11 " 2 1/4" 4" 4" 4 12"SQ 2,260 6" 460 FR150-12-12 13'-3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 650 FR150-14-12			12'-5"	4	6 5/8"	4 1/4"	2 1/4"	4"	4"	4	12"SQ	510	6"	325	FR150-4-12
12			12'-5"	6	6 5/8"	4 1/4"	2 1/4"	4"	4"	4	12"SQ	950	6"	340	FR150-6-12
12'-11 3/4" 12 6 5/8" 11 " 2 1/4" 4" 4 12"SQ 2,260 6" 460 FR150-12-12 13'-3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 650 FR150-14-12			12'-9 3/4"	8	6 5/8"	9 "	2 1/4"	4"	4"	4	12"SQ	1,355	6"	405	FR150-8-12
13'-3 1/8" 14 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,120 6" 650 FR150-14-12		12	12'-9 3/4"	10	6 5/8"	9 "	2 1/4"	4"	4"	4	12"SQ	1,780	6"	415	FR150-10-12
			12'-11 3/4"	12	6 5/8"	11 "	2 1/4"	4"	4"	4	12"SQ	2,260	6"	460	FR150-12-12
13'-3 1/8" 16 8 5/8" 14 3/8" 2 5/8" 2 1/2" 2 1/2" 4 12"SQ 3,750 6" 680 FR150-16-12			13'-3 1/8"	14	8 5/ 8"	14 3/8"	2 5/8"	21/2"	21/2"	4	12"SQ	3,120	6"	650	FR150-14-12
			13'-3 1/8"	16	8 5/8"	14 3/8"	2 5/8"	21/2"	21/2"	4	12"SQ	3,750	6"	680	FR150-16-12

FREE STANDING ENCLOSED TRACK JIB CRANE														
CAP LB.	HT. UNDER BOOM	MAX HT.	SPAN	MAST DI A.	TRACK DEPTH	A	В	C	NO. OF BOLTS	BASE STYLE	ANCHOR BOLT LOAD LB.	DEPTH OF FOUN- DATION	WT . LB.	MODEL NO.
		8'-5"	4	6 5/8"	4 1/4"	2 1/4"	4"	4"	4	12"SQ	855	6"	250	FR250-4
		8'-9 3/4"	6	6 5/8"	9"	2 1/4"	4"	4"	4	12"SQ	1,510	6"	265	FR250-6-8
	8	8'-9 3/4" 8'-11 3/4"	10	6 5/8" 6 5/8"	9" 11"	2 1/4"	4" 4"	4" 4"	4	12"SQ 12"SQ	2,140 2,705	6" 6"	335	FR250-8-8 FR250-10-8
	0	9'-3 1/8"	12	8 5/8"	14 3/8"	2 5/8"	18 3/8"	_	6	24"HEX	1,685	36"	615	FR250-10-8
		9'-3 1/8"	14	8 5/8"	14 3/8"		18 3/8"		6	24"HEX	2,085	36"	645	FR250-14-8
		9'-3 1/8"	16	8 5/8"	14 3/8"		18 3/8"		6	24"HEX	2,490	36"	675	FR250-16-8
		0 0 1/0	10	0 0/0	110/0	2 0/0	10 0/0	10 0/0	Ü	LITIEX	2,100	00	010	111200 10 0
		10'-5"	4	6 5/8"	4 1/4"	2 1/4"	4"	4"	4	12"SQ	855	6"	285	FR250-4-10
		10'-9 3/4"	6	6 5/8"	9"	2 1/4"	4"	4"	4	12"SQ	1,510	6"	350	FR250-6-10
		10'-9 3/4"	8	8 5/8"	9"	2 1/4"	2 1/2"	2 1/2"	4	12"SQ	2,140	6"	410	FR250-8-10
250	10	10'-11 3/4"	10	8 5/8"	11"	2 1/4"	2 1/2"	2 1/2"	4	12"SQ	2,705	6"	425	FR250-10-10
		11'-3 1/8"	12	8 5/8"	14 3/8"	2 5/8"		10 5/8"	6	24"HEX	1,685	36"	660	FR250-12-10
		11'-3 1/8"	14	8 5/8"	14 3/8"	2 5/8"	18 3/8"		6	24"HEX	2,085	36"	690	FR250-14-10
		11'-3 1/8"	16	8 5/8"	14 3/8"	2 5/8"	18 3/8"	10 5/8"	6	24"HEX	2,490	36"	720	FR250-16-10
		401 511	4	0 5/0"	4 4 / 4 !!	0.4/41	411	411	_	101100	055	0.11	205	ED050 4 40
		12'-5"	4	6 5/8"	4 1/4"	2 1/4"	4" 4"	4" 4"	4	12"SQ	855	6"	325	FR250-4-12
		12'-9 3/4"	6	6 5/8"	9"	2 1/4"	-		4	12"SQ	1,510	6"	385	FR250-6-12
	12	12'-9 3/4" 12'-11 3/4"	10	8 5/8" 8 5/8"	9" 11"	2 1/4"	2 1/2"	2 1/2"	4	12"SQ 12"SQ	2,140 2,705	6" 6"	455 480	FR250-8-12 FR250-10-12
	12	13'-3 1/8"	12	8 5/8"	14 3/8"	2 5/8"	18 3/8"	10 5/8"	6	24"HEX	1,685	36"	705	FR250-10-12 FR250-12-12
		13'-3 1/8"	14	8 5/8"	14 3/8"	2 5/8"	18 3/8"	10 5/8"	6	24 HEX	2,085	36"	735	FR250-12-12 FR250-14-12
		13'-3 1/8"	16	12 3/4"	14 3/8"	2 5/8"	20"	11 1/2"	6	30"HEX	2,090	36"	915	FR250-16-12
		.0 0 ./0	.0	12 0/ 1	0, 0	2 0, 0			, ,	00 1.27	2,000	- 00	0.0	
		8'-10 3/4"	4	8 5/8"	10"	2 5/8"	2 1/2"	2 1/2"	4	12"SQ	1,685	6"	340	FR500-4-8
		8'-10 3/4"	6	8 5/8"	10"	2 5/8"	2 1/2"	2 1/2"	4	12"SQ	2,590	6"	370	FR500-6-8
	8	9'-1 1/8"	8	8 5/8"	12 3/8"	2 5/8"	18 3/8"	10 5/8"	6	24"HEX	1,855	36"	505	FR500-8-8
		9'-1 1/8"	10	12 3/4"	12 3/8"	2 5/8"	20"	11 1/2"	6	30"HEX	2,430	36"	635	FR500-10-8
		9'-3 1/8"	12	12 3/4"	14 3/8"	2 5/8"	20"	11 1/2"	6	30"HEX	3,070	36"	710	FR500-12-8
		9'-5 3/4"	14	12 3/4"	17"	3 1/16"	20"	11 1/2"	6	30"HEX	3,723	48"	998	FR500-14-8
		9'-5 3/4"	16	12 3/4"	17"	3 1/16"	20"	11 1/2"	6	30"HEX	4,561	48"	1014	FR500-16-8
		10'-10 3/4"	4	8 5/8"	10"	2 5/8"	2 1/2"	2 1/2"	4	12"SQ	1,685	6"	380	FR500-4-10
		10'-10 3/4"	6	8 5/8"	10"	2 5/8"	2 1/2"		4	12"SQ	2,590	6"	410	FR500-6-10
500	10	11'-1 1/8"	8	8 5/8"	12 3/8"	2 5/8"	18 3/8"		6	24"HEX	1,855	36"	550	FR500-8-10
		11'-1 1/8"	10	12 3/4"	12 3/8"	2 5/8"	20"	11 1/2"	6	30"HEX	2,430	36"	635	FR500-10-10
		11'-3 1/8"	12	12 3/4"	14 3/8"	2 5/8"	20"	11 1/2"	6	30"HEX	3,070	36"	790	FR500-12-10
		11'-5 3/4"	14	12 3/4"	17" 17"	3 1/16"	20"	11 1/2"	6	30"HEX	3,723	48"	1010	FR500-14-10
		11'-5 3/4"	16	12 3/4"	17"	3 1/16"	20"	11 1/2"	6	30"HEX	4,561	48"	1090	FR500-16-10
H	_	12'-10 3/4"	4	8 5/8"	10"	2 5/8"	2 1/2"	2 1/2"	4	12"SQ	1,685	6"	430	FR500-4-12
		12'-10 3/4"	6	8 5/8"	10"	2 5/8"	2 1/2"		4	12 SQ	2,590	6"	460	FR500-4-12 FR500-6-12
	12	13'-1 1/8"		12 3/4"				11 1/2"	6	30"HEX		36"	_	FR500-8-12
	12	13'-1 1/8"	10	12 3/4"	12 3/8"	2 5/8"	20"	11 1/2"	6	30"HEX	2,430	36"	770	FR500-10-12
		13'-3 1/8"	12	12 3/4"	14 3/8"	2 5/8"	20"	11 1/2"	6	30"HEX	3,070	36"	855	FR500-12-12
		13'-5 3/4"	14	12 3/4"	17"	3 1/16"	20"	11 1/2"	6	30"HEX	3,723	48"		FR500-14-12
		13'-5 3/4"	16	12 3/4"	17"	3 1/16"	20"	11 1/2"	6	30"HEX	4,561	48"		FR500-16-12
											,			
		8'-11 3/4"	4	12 3/4"	11"	3 1/16"	20"	11 1/2"	6	30"HEX	1,420	48"	570	FR1000-4-8
		8'-11 3/4"	6	12 3/4"	11"	3 1/16"	20"	11 1/2"	6	30"HEX	2,495	48"	610	FR1000-6-8
	8	8'-11 3/4"	8	12 3/4"	11"	3 1/16"	20"	11 1/2"	6	30"HEX	3,545	48"	665	FR1000-8-8
		9'-2 1/8"	10	12 3/4"	13 7/8"	3 1/16"	20"	11 1/2"	6	30"HEX	4,750	48"	755	FR1000-10-8
		9'-5 3/4"	12	12 3/4"	17"	3 1/16"	20"	11 1/2"	6	30"HEX	5,935	48"	835	FR1000-12-8
		9'-8 3/4"	14	12 3/4"	20"	4 1/8"	20"	11 1/2"	6	30"HEX	6,007	48"	_	FR1000-14-8
		9'-8 3/4"	16	12 3/4"	20"	4 1/8"	20"	11 1/2"	6	30"HEX	6,958	48"	1096	FR1000-16-8
		10'-11 3/4"	4	12 3/4"	11"	3 1/16"	20	11 1/2"	6	30"HEX	1,420	48"	640	FR1000-4-10
		10-11 3/4	6	12 3/4"	11"	3 1/16"		11 1/2"	6	30"HEX	2,495	48"	675	FR1000-4-10 FR1000-6-10
,000	10	10'-11 3/4"	8	12 3/4"	11"	3 1/16"		11 1/2"	6	30"HEX	3,545	48"	735	FR1000-8-10
,000	. 5	11'-2 1/8"	10	12 3/4"	13 7/8"	3 1/16"		11 1/2"	6	30"HEX	4,750	48"	820	FR1000-10-10
		11'-5 3/4"	12	12 3/4"	17"	3 1/16"	20	11 1/2"	6	30"HEX	5,935	48"	900	FR1000-12-10
		11'-8 3/4"	14	12 3/4"	20"	4 1/8"		11 1/2"	6	30"HEX	6,007	48"	1068	FR1000-14-10
		11'-8 3/4"	16	12 3/4"	20"	4 1/8"		11 1/2"	6	30"HEX	6,958	48"		FR1000-16-10
		12'-11 3/4"	4	12 3/4"	11"	3 1/16"	20	11 1/2"	6	30"HEX	1,420	48"	705	FR1000-4-12
		12'-11 3/4"	6	12 3/4"	11"	3 1/16"		11 1/2"	6	30"HEX	2,495	48"	745	FR1000-6-12
	12	12'-11 3/4"	8	12 3/4"	11"	3 1/16"	20	11 1/2"	6	30"HEX	3,545	48"	800	FR1000-8-12
	12	13'-2 1/8"	10	12 3/4"	13 7/8"	3 1/16"	20	11 1/2"	6	30"HEX	4,750	48"	890	FR1000-10-12
						3 1/16"	20	11 1/2"	6	30"HEX	5,935	48"	965	FR1000-12-12
		13'-5 3/4"	12	12 3/4"	17"	0 1/10		111/2		00 : :=; (
		13'-5 3/4" 13'-8 3/4"	12	12 3/4"	20"	4 1/8" 4 1/8"		11 1/2"	6	30"HEX	6,007	48"	1147	FR1000-14-12

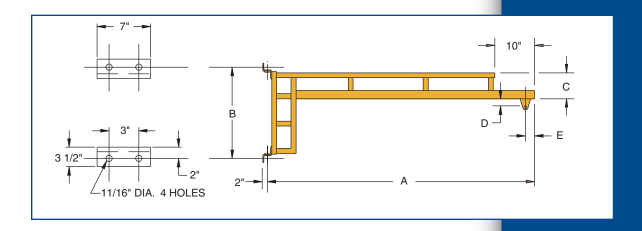
FREE STANDING

250 - 500 - 1,000 LB. CAPACITY

STANDING 100 - 150 LB. CAPACITY

ς

W ORKSTATION JIB CRANES



A 36" 4 1/4" 2 1/4" 3 3/8" 70 185 WC-100-100-100 10 36" 9" 2 1/4" 3 3/8" 140 465 WC-100-100-100 12 48" 11" 2 1/4" 3 3/8" 185 575 WC-100-100-100 16 48" 11" 2 1/4" 3 3/8" 205 710 WC-100-100-100 710	6-400 8-400 10-400 12-400 14-400											
6 36" 4 1/4" 2 1/4" 3 3/8" 85 300 WC-100- 8 36" 9" 2 1/4" 3 3/8" 140 465 WC-100- 10 36" 9" 2 1/4" 3 3/8" 150 510 WC-100- 12 48" 11" 2 1/4" 3 3/8" 185 575 WC-100- 14 48" 11" 2 1/4" 3 3/8" 205 710 WC-100- 16 48" 11" 2 1/4" 3 3/8" 225 845 WC-100- 4 36" 4 1/4" 2 1/4" 3 3/8" 70 270 WC-150- 6 36" 4 1/4" 2 1/4" 3 3/8" 85 465 WC-150- 8 36" 9" 2 1/4" 3 3/8" 140 645 WC-150-	6-400 8-400 10-400 12-400 14-400											
8 36" 9" 2 1/4" 3 3/8" 140 465 WC-100- 10 36" 9" 2 1/4" 3 3/8" 150 510 WC-100- 12 48" 11" 2 1/4" 3 3/8" 185 575 WC-100- 14 48" 11" 2 1/4" 3 3/8" 205 710 WC-100- 16 48" 11" 2 1/4" 3 3/8" 225 845 WC-100- 4 36" 4 1/4" 2 1/4" 3 3/8" 70 270 WC-150- 6 36" 4 1/4" 2 1/4" 3 3/8" 85 465 WC-150- 8 36" 9" 2 1/4" 3 3/8" 140 645 WC-150-	8-400 10-400 12-400 14-400											
100 10 36" 9" 2 1/4" 3 3/8" 150 510 WC-100- 12 48" 11" 2 1/4" 3 3/8" 185 575 WC-100- 14 48" 11" 2 1/4" 3 3/8" 205 710 WC-100- 16 48" 11" 2 1/4" 3 3/8" 225 845 WC-100- 4 36" 4 1/4" 2 1/4" 3 3/8" 70 270 WC-150- 6 36" 4 1/4" 2 1/4" 3 3/8" 85 465 WC-150- 8 36" 9" 2 1/4" 3 3/8" 140 645 WC-150-	10-400 12-400 14-400											
12 48" 11" 2 1/4" 3 3/8" 185 575 WC-100- 14 48" 11" 2 1/4" 3 3/8" 205 710 WC-100- 16 48" 11" 2 1/4" 3 3/8" 225 845 WC-100- 4 36" 4 1/4" 2 1/4" 3 3/8" 70 270 WC-150- 6 36" 4 1/4" 2 1/4" 3 3/8" 85 465 WC-150- 8 36" 9" 2 1/4" 3 3/8" 140 645 WC-150-	12-400 14-400											
14 48" 11" 2 1/4" 3 3/8" 205 710 WC-100- 16 48" 11" 2 1/4" 3 3/8" 225 845 WC-100- 4 36" 4 1/4" 2 1/4" 3 3/8" 70 270 WC-150- 6 36" 4 1/4" 2 1/4" 3 3/8" 85 465 WC-150- 8 36" 9" 2 1/4" 3 3/8" 140 645 WC-150-	14-400											
16 48" 11" 2 1/4" 3 3/8" 225 845 WC-100- 4 36" 4 1/4" 2 1/4" 3 3/8" 70 270 WC-150- 6 36" 4 1/4" 2 1/4" 3 3/8" 85 465 WC-150- 8 36" 9" 2 1/4" 3 3/8" 140 645 WC-150-												
4 36" 4 1/4" 2 1/4" 3 3/8" 70 270 WC-150- 6 36" 4 1/4" 2 1/4" 3 3/8" 85 465 WC-150- 8 36" 9" 2 1/4" 3 3/8" 140 645 WC-150-	16-400											
6 36" 4 1/4" 2 1/4" 3 3/8" 85 465 WC-150- 8 36" 9" 2 1/4" 3 3/8" 140 645 WC-150-												
6 36" 4 1/4" 2 1/4" 3 3/8" 85 465 WC-150- 8 36" 9" 2 1/4" 3 3/8" 140 645 WC-150-	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2											
8 36" 9" 2 1/4" 3 3/8" 140 645 WC-150-	4-400											
	6-400											
	8-400											
150 10 36" 9" 2 1/4" 3 3/8" 150 830 WC-150-	10-400											
12 48" 11" 2 1/4" 3 3/8" 185 780 WC-150-	12-400											
14 60" 14 3/8" 2 5/8" 4" 325 855 WC-150-	14-500											
16 60" 14 3/8" 2 5/8" 4" 355 1025 WC-150-	16-500											
4 36" 4 1/4" 2 1/4" 3 3/8" 70 435 WC-250-	4-400											
6 36" 9" 2 1/4" 3 3/8" 115 720 WC-250-	6-400											
8 36" 9" 2 1/4" 3 3/8" 140 1000 WC-250-	8-400											
250 10 48" 11" 2 1/4" 3 3/8" 160 960 WC-250-	10-400											
12 60" 14 3/8" 2 5/8" 4" 295 1015 WC-250-	12-500											
14 60" 14 3/8" 2 5/8" 4" 325 1235 WC-250-	14-500											
16 60" 14 3/8" 2 5/8" 4" 355 1460 WC-250-	16-500											
4 36" 10" 2 5/8" 4" 110 840 WC-500-												
6 36" 10" 2 5/8" 4" 140 1350 WC-500-												
8 48" 12 3/8" 2 5/8" 4" 190 1410 WC-500-												
500 10 48" 12 3/8" 2 5/8" 4" 215 1820 WC-500-	10-500											
12 60" 14 3/8" 2 5/8" 4" 295 1815 WC-500-	12-500											
14 72" 17" 3 3/16" 4 3/8" 350 1950 WC-500-	14-600											
16 84" 17" 3 3/16" 4 3/8" 405 1975 WC-500-	16-600											
4	1 000											
4 36" 11" 3 3/16" 4 3/8" 155 1600 WC-1000												
6 36" 11" 3 3/16" 4 3/8" 195 2590 WC-1000												
8 48" 11" 3 3/16" 4 3/8" 250 2670 WC-1000												
1000 10 48" 13 7/8" 3 3/16" 4 3/8" 330 2805 WC-1000												
12 60" 17" 3 3/16" 4 3/8" 400 3465 WC-1000												
14 72" 20" 4 1/8" 5 3/4" 410 3665 WC-1000)-14-700											
16 84" 20" 4 1/8" 5 3/4" 465 3735 WC-1000												

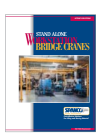
SPANCO Lifting Solutions...

Free standing or wall cantilevered, the SPANCO enclosed track Jib Crane possibilities are endless.
Call us for a local representative in your area.
800-869-2080

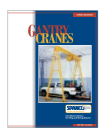
LB. CAPACITY

WORKSTATION JIB CRANES

We have the solution for all your material handling needs.



Stand Alone Workstation Bridge Cranes



Gantry Cranes



Ceiling Mounted Work Station Bridge Cranes



Jib Cranes



Aluminum Work Station Bridge Cranes To request the featured literature., contact your authorized SPANCO distributor or call SPANCO at the numbers listed below.



Morgantown Business Park 604 Hemlock Road Morgantown, PA 19543 U.S.A.

Tel: (610) 286-7200 Fax: (610) 286-0085 800-869-2080 Canada & U.S.A. 95-800-270-1080 Mexico

Visit SPANCO's Web site: www.spanco.com

email: sales@spanco.com





