

INFO SLIEET MOBILE SYSTEMS

PRODUCT DECISION TREE

Capacity of the application?	3,000 lb/ft		7,000 lb/ft		16,000 - 30,000 lb/ft						
Powered (P) or Mechanical-Assist (M) system?	Mechanical-Assist	Powered	Mechanic J Steel	cal-Assist Stainless (SS)	Powered						
What type of shelving or racking will be used?	Pallet Racking, Widespan, 4-Post	4-Post,	↓ t Racking, Wide Wire Shelving, Custom Racking	ÚWR's,	Pallet Racking, Custom						
Product Results	ActivRAC 3M	ActivRAC 7P	ActivRAC 7M	ActivRAC 7M-SS	ActivRAC 16 & 30						
Rail Options Available Safeties	Floorless Rail \$ B Rail \$\$ Surface Mount \$ Recessed Mount \$ BAT \$\$\$ L Rail-Load \$\$\$ L Rail-Center \$\$\$ T Rail-Load \$\$\$+ T Rail-Center \$\$\$+ Zinc Coated Flat \$\$	Surface Mount \$ Recessed Mount \$\$ B Anti-tip (Leveled) \$\$\$	Surface Mount \$ Recessed Mount \$\$ B Anti-tip (Leveled) \$\$\$\$	Surface Mount \$ Recessed Mount \$	Surface Mount \$ Recessed Mount \$\$ Eng. Floor \$\$\$+						
Photo Sweep		•			•						
Aisle Entry Sensor		•			•						
MA Handle Lock	•		•	•							



Activ**RAC**[®] Mobilized Storage systems allow you to store more in less space, free up value-generating space and better organize material use. Systems are rated to handle different load capacities and offer robust features.

Medium-DutyMedium-Dut		ActivRAC 3M	ActivRAC 7M	ActivRAC 7M-SS	ActivRAC 7P	ActivRAC 16	ActivRAC30
- Single Carriage3,000 lbs (1,360 kg)7,000 lbs. (1,375 kg)7,000 lbs. (3,175 kg)7,257 kg) (3,175 kg)7,257 kg) (2,275 kg)7,257 kg) (2,275 kg)7,257 kg) (2,275 kg)7,257 kg) (2,275 kg)7,257 kg) (2,275 kg)7,000 lbs. (2,275 kg)7,000 lbs. <br< td=""><td>DUTY RATING</td><td>Light-Duty</td><td>J J</td><td>J J</td><td>5</td><td></td><td>Heavy-Duty</td></br<>	DUTY RATING	Light-Duty	J J	J J	5		Heavy-Duty
STORAGE 3131EMwidespan, 4-postshelvingShelving </td <td>MAX. LOAD CAPACITY* - Single Carriage - Back-to-Back Carriage *between the rails</td> <td>(1,360 kg)</td> <td>(3,175 kg)</td> <td>(3,175 kg)</td> <td>(3,175 kg)</td> <td>(7,257 kg) 32,000 lbs.</td> <td>(13,607 kg) 60,000 lbs.</td>	MAX. LOAD CAPACITY* - Single Carriage - Back-to-Back Carriage *between the rails	(1,360 kg)	(3,175 kg)	(3,175 kg)	(3,175 kg)	(7,257 kg) 32,000 lbs.	(13,607 kg) 60,000 lbs.
OPERATION Mechanical-Assist Mechanical-Assist Mechanical-Assist Powered Powered Powered CONTROLS (Standard) 3-spoked handle with rotating knob 3-spoked handle with rotating knob 3-spoked handle with rotating knob Touch Pad Control Touch Pad Control MATERIAL CONSTRUCTION Steel Stee	STORAGE SYSTEM	0.	0.	U. 1		0.	Pallet racking shelving
CONTROLS (Standard)with rotating knobwith rotating knobwith rotating knobControlControlControlMATERIAL CONSTRUCTIONSteelSteelSteelSteelSteelSteelSteelDRIVE SYSTEMChain & Sprocket driveChain & Sprocket driveChain & Sprocket driveChain & Sprocket drive1/8 HP; 90-volt DC Synchronized Motors1/4 HP; 90-volt DC Synchronized 	OPERATION	Mechanical-Assist	Mechanical-Assist	Mechanical-Assist			
DRIVE SYSTEMChain & Sprocket driveChain & Sprocket driveChain & Sprocket driveChain & Sprocket drive1/4 HP; 90-volt DC Synchronized Motors1/4 HP; 90-volt DC Synchronized Motos1/4 HP; 90-volt DC Synchronized Motos1/4 HP; 90-volt DC Synchronized <br< td=""><td>CONTROLS (Standard)</td><td></td><td></td><td></td><td></td><td></td><td></td></br<>	CONTROLS (Standard)						
DRIVE SYSTEMChain & Sprocket driveChain & Sprocket driveChain & Sprocket drive90-volt DC Synchronized90-volt DC Suffer90-volt DC Suffer90-volt DC Suffer90-volt DC Suffer90-volt DC Suffer90-volt DC Suffer90-volt DC Suffer90-volt DC Suffer90-volt DC Suffer90-volt DC <td>MATERIAL CONSTRUCTION</td> <td>Steel</td> <td>Steel</td> <td>Stainless Steel</td> <td>Steel</td> <td>Steel</td> <td>Steel</td>	MATERIAL CONSTRUCTION	Steel	Steel	Stainless Steel	Steel	Steel	Steel
RAIL DESIGN OPTIONSSurface Mount or RecessedSurface Mount or RecessedSurface Mount or RecessedSurface Mount 	DRIVE SYSTEM				90-volt DC Synchronized	90-volt DC Synchronized	90-volt DC Synchronized
SAFETY (Standard)Mechanical-Assist Handle LockSafety Lock Anti-Drift MechanismAisle Entry Anti-Drift MechanismAisle Entry Sensor Beacon & HornAisle Entry Sensor Beacon & HornSECURITY (Optional)Carriage LockCarriage LockCarriage LockKeypadKeypadOPTIONAL Multiple Gear Ratios Nultiple Gear Ratios Nore Override Unit Radio Frequency Remote Computer Interface Programmable Aisles Above 32° F (0° C)N/A++- Below 4° F (-20° C)N/AN/AN/AN/A- Below 4° F (-20° C) <td>RAIL DESIGN OPTIONS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Recessed with Structural Reinforcement</br></br></td>	RAIL DESIGN OPTIONS						Recessed with
OPTIONAL •<	SAFETY (Standard)		Anti-Drift	Anti-Drift	Aisle Entry Sensor	Aisle Entry Sensor	Sensor
- Multiple Gear Ratios - <td>SECURITY (Optional)</td> <td>Carriage Lock</td> <td>Carriage Lock</td> <td>Carriage Lock</td> <td>Keypad</td> <td>Keypad</td> <td>Keypad</td>	SECURITY (Optional)	Carriage Lock	Carriage Lock	Carriage Lock	Keypad	Keypad	Keypad
- Power Override Unit - - - - •	OPTIONAL						
- Above 32° F (0° C) N/A · · · · · · · · · · · · · · · · · · ·	- Multiple Gear Ratios - Power Override Unit - Infrared Remote - Radio Frequency Remote - Computer Interface - Programmable Aisles		• - - - -	• - - - -	- • • •	-	•
- Below 32° F (0° C) N/A • • • ** + • ** + to -4° F (20° C) • • • • • ** + - Below -4° F (-20° C) • • • • • to -20° F (-28.88° C) • • • • •	TEMPERATURE CRITERIA						
	- Below -4° F (-20° C)	N/A	•	•	• ** +	• ** +	• ** +
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AVAILABLE UPON REQUEST



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