SUSPENDED PERSONNEL PLATFORMS

TOTAL CITY OF THE PROPERTY OF

MODEL S-R7 36" O.D. x 88"

No. No. of the control of the contro

MODEL S-100 48" x 48" x 88" Shown with optional expanded metal roof and test weight assembly

SUSPENDED PERSONNEL SUPERCAGE

All Supercage products were designed to incorporate the following as standard equipment: Removable components for easy maintenance and repairs. High strength steel 2" square tubing construction. Inward swing door, self-closing, self-latching (with outward stop plate). Grab rail on entire inside perimeter. Anchors for personnel safety belts or body harness. 6" steel toe plate (entire inside perimeter). Expanded metal from floor deck to top of midrail. Non-slip material floor. Exterior pad eyes for anchoring and tagline use. Eight upper reinforcing gussets at bail area (for added strength). Special warning decals and permanent metal ID plate. Polyurethane paint, high durability, safety yellow. Operating manual furnished.

Options available at additional cost: Easily detachable test weight assembly for load test procedure. 5-part wire rope lifting attachment (bridle). Protective roof—expanded or solid metal. Fixed crosshead with lifting eye (for direct attach to hook). Forklift attachment with safety restraint. Rubber bumpers on external perimeter. Tool/storage shelf (inside). Video for safe operation. Alternate paint colors and finishes.

CAUTION: Platforms are to be used only in compliance with Federal rules and regulations. SUPERCAGE products are designed, engineered, manufactured, and certified to meet or exceed all existing Federal and State codes. Title 29CFR Part 1926.550(g), Crane and Derrick Suspended Personnel Platform. Inspection, load test and certification documents furnished.

SUPERCAGES can be ordered in any size, shape or material to meet your specific applications. We also manufacture non-personnel medical evacuation, and welding equipment Supercages. Ask about our Supercage DFA (Direct Fixed Attached) personnel platforms (cages) which attach directly to the end of the boom on most cranes. DFA models do not require a bridle assembly or anti-two block device when used in this manner.

CODE NO.	Ĺ	DIMENSIONS W	Н	SAFE WORKING LOAD (SLW) CAPACITY	TEST WEIGHT LBS. OPTIONAL
S-30	30"	30"	44/88"	500	625
S-36	36"	36"	44/88"	750	938
S-50	36"	48"	44/88"	750	938
S-60	36"	60"	44/88"	750	938
S-75	48"	48"	44/88"	750	938
S-100	48"	48"	44/88"	1,000	1,250
S-125	48"	54"	44/88"	1,250	1,563
S-150	48"	60"	44/88"	1,500	1,875
S-160	48"	96"	44/88"	1,500	1,875
S-170	48"	108"	44/88"	1,500	1,875
S-200	48"	72"	44/88"	2,000	2,500
S-400	72"	144"	44/88"	4,000	5,000
S-1000	84"	84"	96"	10,000	12,500
S-R5	18"	DIA	88"	300	375
S-R7	36"	DIA	88"	500	625
S-AL1	36"	36"	44/88"	500	625
S-AL2	48"	48"	44/88"	1,000	1,250
S-NP60	60"	60"	72"	1,000	N/A
S-NP603	60"	60"	60"	3,000	N/A



MODEL S-160 48" x 96" x 88"