CAN RACKS

TAKE 10[®] CAN STORAGE SYSTEM





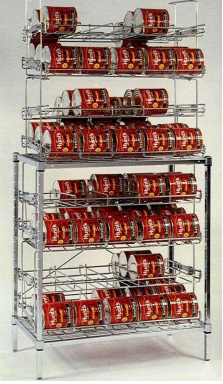


Can Storage Module (SM-10)

ITEM #_____NODEL #____QTY:___ PROJECT: _____ OPTIONS: I YES ____ I NO ____

Standard Features & Benefits

- Provides improved inventory efficiency for storage of No. 10 cans
- Patented can storage module delivers front load /front unload FIFO inventory control
- Modules can be stacked atop each other so that your storage system can expand as your needs grow, while conserving valuable space
- Use can storage module on existing shelving or purchase complete can storage system
- Fits onto all brands of shelving at least 18" deep and 42" long.



SM4-B





SM2-MB

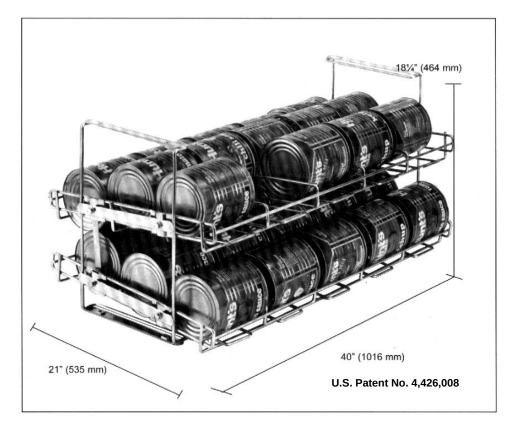


SM3-B

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CAN RACKS

SPECIFICATIONS



TAKE 10[®] CAN STORAGE SYSTEM

	1	W	WIDTH		NGTH	HEIGHT		WEIGHT	
CAT. NO.	DESCRIPTION	IN.	MM	IN.	MM	IN.	MM	LBS.	KGS.
SM-10	Can Storage Module	21	535	40	1015	18 1/4	464	35	15.9
SMBASES	2 Shelf Storage Base	21	535	42	1065	46	1168	45	20.4
SMBASEM	2 Shelf Mobile Base	21	535	42	1065	51	1295	57	25.9

POPULAR TAKE 10[®] STORAGE CONFIGURATIONS

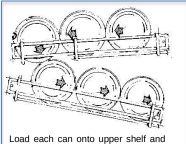
		1	NO. 10	WIDTH		LENGTH		HEIGHT		WEIGHT	
CAT. NO.	SM-10	BASE	CAN CAP.	IN.	MM	IN.	MM	IN.	MM	LBS	KGS.
2SM-10	2	0	60	21	535	40	1015	36 1/2	927	70	31.8
SM2-MB	2	1	60	21	535	42	1065	51	1295	127	57.6
SM3-B	3	1	90	21	535	42	1065	64	1626	150	68.0
SM4-B	4	1	120	21	535	42	1065	82 1/2	2096	185	83.9
SM2-B1	2	1	150	21	535	42	1065	82 1/2	2096	115	52.2

¹ Model SM2-B may be assembled in two ways:(1)Two modules atop the top shelf allowing master carton storage below. Overall height: 82 1/2 "or (2) two modules on the bottom shelf. Overall height: 46".

Capacity is calculated to provide storage for 90 cans (15 cases) in their master cartons on the bottom shelf of the base and 60 cans (10 cases) in storage modules on the upper shelf.

TAKE 10° CAN STORAGE SYSTEM

Shall be of welded wire construction consisting of an upper and lower shelf divided to store five cases of No. 10 cans (30 cans). Shelves and uprights to be of 5/16" (.312") welded wire. Each shelf to have four brackets, each with welded nuts. Each upright to have two steel bars welded at the proper angle to provide gravity feed of cans from upper to lower shelf. Each upright to have additional steel bars on top and bottom to attach module to below support shelf or to stack modules atop each other. To include a suitable number of guide rods and straps to control gravity feed of cans and anti-sway rods to be used when stacking one module atop another. Unit to be bright chromate plated; shipped assembled.

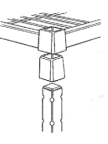


Load each can onto upper shelf and it rolls to the back, gently drops down to the lower shelf and rolls forward.

METHOD OF ASSEMBLY

Four nylon-tapered collets are packed with each shelf. The collet may be

installed onto any notched position on the post. Posts are installed into the tapered shelf collars, which mate with the t a p e r e d



nylon collet to securely seat the shelf onto the post without the need for special tools.

AMCO • Freestyle • ISS • Kelmax • LPI • Universal Stainless • Gillis-Jarke

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