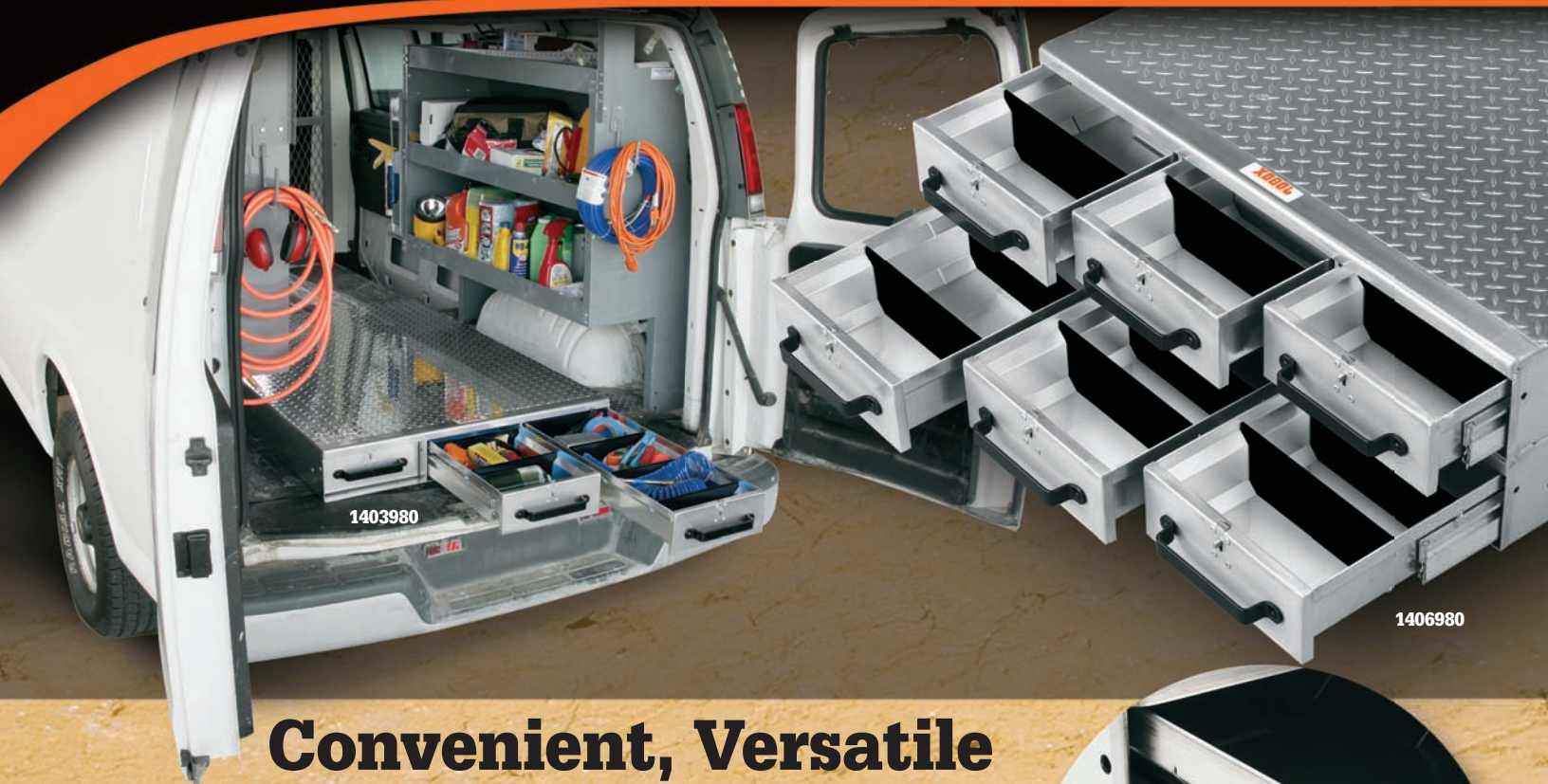


JOBBOX[®]

ALUMINUM DRAWER STORAGE STORAGE



Convenient, Versatile Drawer Storage Systems Heavy-Duty Drawer Glides

Extrusion drawer glides support up to 75 lbs. per drawer

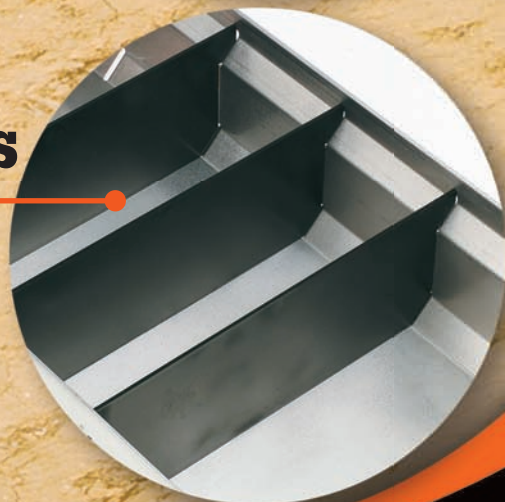
- .125 Aluminum tops support up to 200 lbs. load per sq. ft.
- Thumb control drawer latch opens easily, secures tightly
- Pin release drawer glides allow easy drawer removal



Versatile Drawers & Dividers

9 Drawer configurations available

- Single width versions with two to four drawers tall
- Floor models with one to four drawers wide
- Two short 26" (front to back) models with three or six drawers
- Interior dividers for customizable configuration



PREMIUM STORAGE SOLUTIONS



Three Stacked Models

Drawer storage is perfect for use in service vans, minivans, SUV's or motorhome basements.

Versatile dividers allow for segmenting small and larger tools, supplies or parts. Heavy-gauge aluminum is light enough for easy mobility and transport and durable enough to stand up to heavy loads on top of and in drawers.



1409980

Six Floor Models



1404980

Model #	Description	UPC	L	W	H	Shipping Cu. Ft.	Shipping Wt. (Lbs.)
Floor Models With 1 to 4 Drawers Wide							
1401980	1-DRAWER 50" L. FLOOR MODEL	0-43419-93162-6	50	12	6	31.0	2.7
1402980	2-DRAWER 50" L. FLOOR MODEL	0-43419-93163-3	50	24	6	61.0	5.2
1403980	3-DRAWER 50" L. FLOOR MODEL	0-43419-93164-0	50	36	6	89.0	7.6
1404980	4-DRAWER 50" L. FLOOR MODEL	0-43419-93165-7	50	48	6	119.0	10.1
Single Width Stacked Models With 2 to 4 Drawers Tall							
1407980	2-DRAWER 50" L. STACKED MODEL	0-43419-93168-8	50	12	12	59.0	5.0
1408980	3-DRAWER 50" L. STACKED MODEL	0-43419-93169-5	50	12	18	85.0	7.3
1409980	4-DRAWER 50" L. STACKED MODEL	0-43419-93170-1	50	12	24	114.0	9.2
Short 3-Drawer Width Floor Models With 3 or 6 Drawers							
1405980	3-DRAWER 26" L. FLOOR MODEL	0-43419-93166-4	26	36	6	51.0	4.0
1406980	6-DRAWER 26" L. FLOOR MODEL	0-43419-93167-1	26	36	12	81.0	7.5
Drawer Dividers							
1410980	PLASTIC DRAWER DIVIDERS (Quantity 1)	0-43419-93171-8				0.2	n/a