Steel Containers

Schaefer began over 50 years ago as a producer of steel shelving and containers. The 14/7 and 14/6 containers are the genesis of Schaefer's plastic materials handling business. Although steel containers were originally designed for general industrial use, today they are often used in heavy-duty applications and are exposed to extreme temperature variations. Steel containers are extremely strong. The galvanized containers will not rust. Accessories include covers and front label holders.



14/6 Stack Only & 14/7 Hopper Front Steel Containers

Steel 14/6 Container	Steel 14/6 Containers (measurements in inches, unless specified)											
Order #	Outs	side Dimens	ions	Ins	ide Dimensi	ons	Capacity	Tare Weight				
	L	W	Н	L	W	Н	Cubic Ft	lbs.				
146.080605 GV1	8.3	5.9	5.1	7.3	4.9	4.7	0.12	1.7				
146.130906 GV1	12.6	8.7	5.9	11.6	7.7	5.5	0.31	4.5				
146.191304 GV1	18.7	12.6	4.2	17.7	11.6	3.8	0.44	6				
146.191305 GV1	18.7	12.6	4.7	17.7	11.6	4.3	0.53	9				
146.191308 GV1	18.7	12.6	7.9	17.7	11.6	7.5	0.88	10				
146.191312 GV1	18.9	12.6	11.8	17.9	11.6	11.4	1.23	13				
146.261912 GV1	26.0	18.9	11.8	25.0	17.9	11.4	2.82	20				
146A.201208 GV1	20.7	12.6	7.9	19.7	11.6	7.5	0.97	11				
146.140807 GV1	14.6	8.7	7.9	13.6	7.7	7.5	0.46	13				

For enameled finish replace "GV1" in order number with "PT1"

Note: All specifications are nominal

65 Steel Containers

14/6 Steel Containers

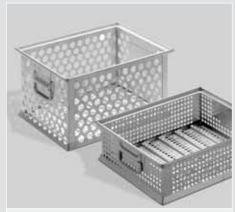
- · Galvanized or enameled finish
- Loop handles
- Ventilated containers (call for minimum quantities)
- Extremely strong, 6,600 lbs. max. stacking load
- Durable
- Stackable with 14/7 series of containers



Steel Lids



Steel Lids

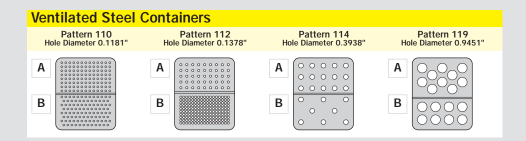


Ventilated Steel Containers



Ventilated Steel Containers

To save on costs, goods can be washed, stored and transported in the same container. Standard perforation patterns shown below. Other patterns available; minimum quantities apply.



14/7 Steel Containers

- Nine sizes
- Open hopper fronts with label holders
- · Galvanized or enameled finish
- Wide range of accessories includes dividers (ZW), labels, lids (VD and SD)

ORDER #	OUTSIDE DIMENSIONS			INSIDE DIMENSIONS			CAPACITY	TARE WEIGHT	RECOMMENDED LOAD	MAXIMUM STACK LOAD
	L	W	H	-L	W	H	CUBIC FT.	LBS	LBS.	LBS.
147.291912 GV1	28.2	18.9	11.9	24.8	17.7	11.1	2.93	28	110	440
147.221912 GV1	21.7	18.9	11.9	17.7	17.7	11.1	2.12	21	110	440
147.201208 GV1	20.3	12.6	7.9	17.7	11.8	7.2	0.95	11	88	330
147.201206 GV1	20.1	12.5	5.8	17.7	11.8	5.1	0.64	6.6	88	330
147.201212 GV1	21.3	13	11.9	17.7	11.8	11.1	1.45	14	88	330
147.140808 GV1	14.2	8.7	7.9	11.8	7.8	7.2	0.39	3.6	66	220
147.140806 GV1	14.2	8.7	5.8	11.8	7.8	5.1	0.3	3.3	66	220
147.090605 GV1	9.5	6	4.8	7.8	5.5	4.3	0.12	2.2	22	110
147.060403 GV1	6.7	4	3	5.5	3.7	2.5	0.02	0.9	11	110

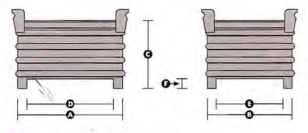
For enomeled finish replace "GV1" in order number with "PT1"

Note: All specifications are nominal

Stackable Transport Box

The steel box pallet for all heavy goods, solid materials, castings and forgings.

- · High load-bearing base
- · Rugged feet and extremely strong corners
- Custom sizes available
- · Available in green enamel or galvanized finish
- Base thickness 0.094"
- Ground clearance 4"



▲ SBS 1086S Stackable Transport Box



▲ SBS 1086S PT3 Stackable Transport Box

ORDER # SIZE		DIMENSIONS			ENTRY		GROUND CLEARANCE	SIDE	CAPACITY	STACKING HEIGHT		
(A)	A A	■ B.	e c	L	W	H	• D	E E	(B) F		LBS	
SBS 1286 PT3	48	32	24	50	34	27	40	24	4	0.094	4400	6x
SBS 1086 PT3	40	32	24	42	34	27	32	24	4	0.094	4400	6x
SBS 856 PT3	32	20	24	34	22	27	24	12	4	0.063	2200	4x