

StakPak Specialty Containers

Automotive Components ■ Bearings ■ Hardware ■ Fasteners



ORBIS teamed with the Automotive Industry Action Group and the Automotive Industry Fastener Group to develop the **NSOA1408-7**. This revolutionary, 100% recyclable attached-lid container was designed for the storage and transport of fasteners.

The **FCSO1215-4** is an injection molded straight-wall container constructed of high density polyethylene. The innovative stackable design enables this container to engage easily with hand-held collapsible containers. This allows mixed

loads of straight-wall containers and collapsible containers, for flexibility during assembly, storage and transport in many applications. It stacks below ORBIS' FC2415 containers and is vertically modular with 7.5" tall containers.

Both containers are cost efficient packaging solutions that provides automotive manufacturers and suppliers the versatility to mix their container loads, for improved line-side presentation and boosted productivity. Multiple identification options available. (See page 15.)

Durable, attached-lid design allows for stacking with lid open or closed to optimize cube capacity.

Accommodates various identification options.



NSOA1408-7

Easy to handle with safe and comfortable handgrips.



FC2415-075 on two FCSO1215-4

FCSO1215-4

FCSO1215-4 on FC1215-075

The 14" x 8" x 7" container stacks securely on the 32" x 30" AIAG pallet footprint to create a modular pallet load that will improve JIT inventory systems and reduce required warehouse space.

Specifications (Upper Dimensions: English, Lower Dimensions: Metric)

Outside dimensional tolerance of +/- .05".

Model	Containers per Layer	Outside Dimensions				Inside Dimensions				Total Container Height	Product Clearance	Weight (lb./kg) +/- 3%	Volume (cu. ft./ cu. meters)	Truckload Quantity 53' Trailer
		Top		Bottom		Top		Bottom						
		L	W	L	W	L	W	L	W					
NSOA1408-7	32" x 30": 8	14.0 (355)	7.5 (190)	14.0 (355)	7.5 (190)	11.3 (287)	5.7 (144)	11.1 (281)	5.5 (139)	6.6 (167)	5.7 (144)	2.0 (.91)	0.23 (.070)	5,616
FCSO1215-4	30" x 36": 6 45" x 48": 12	12.0 (305)	15.0 (381)	12.0 (305)	15.0 (381)	9.9 (246)	13.4 (338)	9.7 (239)	13.1 (330)	3.9 (102)	3.3 (86)	1.6 (.07)	0.23 (.007)	6,864

* When containers are stacked on top of each other, approximately 1/2" is lost to nesting. Example: Bottom container in a stack is 7.5" in height. Containers of the same height stacked on top of it are 7.0" in height.



Palletizing Your StakPak Containers

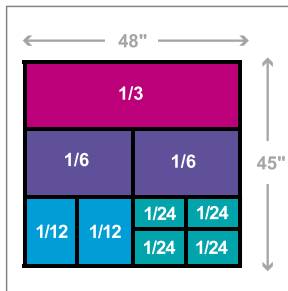
Automotive Components ■ Bearings ■ Hardware ■ Industrial Equipment

ORBIS StakPak containers are designed to optimize standard 45" x 48" and 30" x 36" pallet footprints. Please note that not all containers work

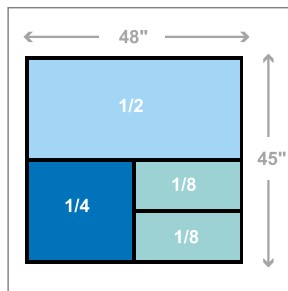
on all pallet sizes. Please reference the diagrams below to confirm modularity.



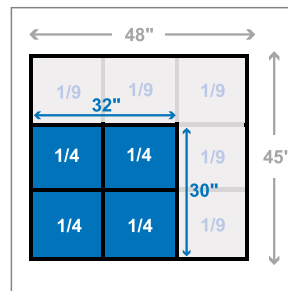
Multiple pallets are available for StakPak Containers. Please see page 83 for the ORBIS Container/Pallet Compatibility Chart.



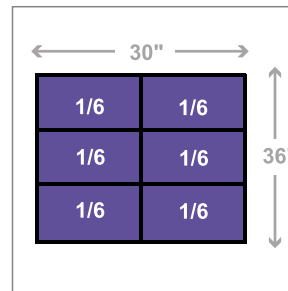
48" x 15" (1/3)
 24" x 15" (1/6)
 12" x 15" (1/12)
 12" x 7" (1/24)



48" x 22" (1/2)
 24" x 22" (1/4)
 24" x 11" (1/8)



16" x 15" (1/4)
 on AIAG 30" x 32" footprint
 15" x 15" (1/9)
 on AIAG 45" x 48" footprint



12" x 15" (1/6)



Interested in recycling your plastic containers at the end of their service life? "Recycle with ORBIS" is a convenient program designed to effectively recover, recycle and reprocess plastic containers into other useful products. To learn more, contact your ORBIS Sales Representative.