CF Collapsible Containers

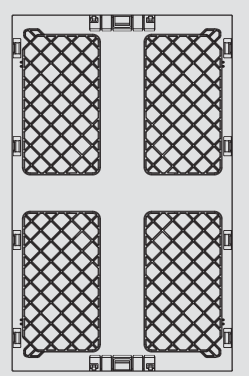




Ergonomic Pocket Handle

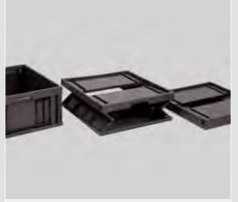


Pallet Load

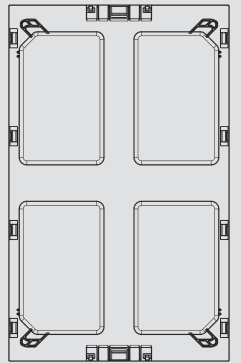


Crosstac[™] Bottom

 Designed so that large containers can be stacked on top of small containers or vice versa



Open to Fully Collapsed



Crosspad[™] Bottom

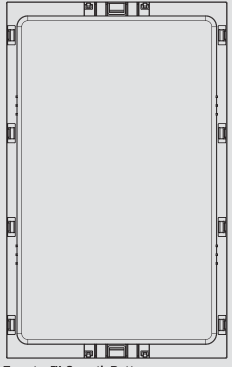
 Provides cross-stacking ability with less weight and better contact surface for conveying and more effective internal volume (patented)

CF Collapsible Containers

Schaefer introduces a new line of collapsible containers specifically developed for North American shipping standards used by the AIAG.

In addition to the obvious cost savings for return shipments, the new line of containers offers an impressive array of features and advantages.

Made of high density polypropylene, they are lightweight and strong. To meet a variety of needs, they are available with three bottom designs. They are compatible with all existing collapsible and stack-only containers on the market. They come with a two-year manufacturer's warranty and are 100% recyclable.



Transtac[™] Smooth Bottom

 Transtac[™] bottom is required for use of flip-top lid

CF Collapsible Containers

55 ISCHAEFER

CF Collapsible Container Advantages

- Compatible with Krypto-Lite[™] Pallet and Top Cap System, MultiStac[™] Top Cap System and other 48 x 45 systems on the market.
- Containers stack with NF and AF Transtac/Crosstac and all compatible straight-wall container systems.
- Attached lids available (minimum order required).
- · Equipped with true ergonomic pocket handles.
- · Available with placards, plastic cardholders and clips.
- 100% recyclable, including pivot pins. No separation of components necessary.
- Security interlocks on sidewall hinges and lower pivots prevent misalignment of sidewall components to ensure proper function and to maintain engagement if subjected to side impacts.
- Patented end-wall catch is positioned over the pivot to provide support to both top and bottom sidewall components.
- End-wall catches on base component maintain box geometry under loading and minimize stresses on pivots and snap-fits, both of which are failure modes on other box designs in the market place.



Hinged, Interlocking, Half-lids

Standard CF Collapsible Containers (measurements in inches, unless specified) Crosspad™ Bottoms

orospuu Dottomo												
Order #	Boxes Per Layer	Outside Dimensions			Inside Dimensions			Weight	Return Ratio	Capacity		kload ntity*
		L	W	Н	L	W	Н	lbs.		Cubic Ft		Trailer Collapsed
CF 1215-07 AS	12	11.9	14.9	7.5	9.8	13.7	6.9	2.9	2.3	0.5	Erect 3744	9360**
CF 2415-07 AP	6	23.9	14.9	7.5	21.9	13.7	6.4	4.1	2.8	1.1	1872	4680
CF 2415-11 AP	6	23.9	14.9	11.0	21.9	13.7	9.9	5.1	4.1	1.7	1248	4680
CF 2415-14 AP	6	23.9	14.9	14.5	21.9	13.7	13.4	6.6	4	2.3	936	4056
CF 2422-07 AP	4	23.9	22.4	7.5	21.9	21.2	6.4	6.2	2.8	1.7	1248	3120
CF 2422-11 AP	4	23.9	22.4	11.0	21.9	21.2	9.9	7.5	4.1	2.7	832	3120
CF 2422-14 AP	4	23.9	22.4	14.5	21.9	21.2	13.4	8.5	4	3.6	624	2704

* Truckload quantities based on double-stacked palletized loads 50" or shorter. Palletized load includes plastic pallet and topcap.

** Due to weight and safety factors, stacking the 1215 footprint boxes to full 50" height is not recommended.

Special Order CF Collapsible Containers (measurements in inches, unless specified) CF with Attached Flip-top Lids and Transtac™ Bottoms

Order #	Boxes Per Layer	Outsi	ide Dimen	sions	Inside Dimensions			Weight	Return Ratio	Capacity
		L	W	Н	L	W	Н	lbs.		Cubic Ft
CF 1215-07 LS	12	11.9	14.9	8.1	9.8	13.7	7.0	3.8	2.1	0.5
CF 2415-07 LS	6	23.9	14.9	8.1	21.9	13.7	7.0	6.2	2.4	1.2
CF 2415-11 LS	6	23.9	14.9	11.6	21.9	13.7	10.5	7.2	3.5	1.8
CF 2415-14 LS	6	23.9	14.9	15.1	21.9	13.7	14.0	8.7	3.5	2.4
CF 2422-07 LS	4	23.9	22.4	8.1	21.9	21.2	7.0	8.7	2.4	1.9
CF 2422-11 LS	4	23.9	22.4	11.6	21.9	21.2	10.5	10.0	3.5	2.8
CF 2422-14 LS	4	23.9	22.4	15.1	21.9	21.2	14.0	11.0	3.5	3.8

* Inside height based on closed lids.