

Ropak offers a wide variety of tote boxes and baskets for agricultural and fishing products. With capacities ranging from 10 to 60 lbs., these totes are styled and constructed to last for many seasons. All tote boxes are stackable and nestable to provide stacking strength and efficient returns. Several are also available with variations to bottom and sidewall ventilation. All containers are constructed of tough High Density Polyethylene.



## Specifications

PRODUCT CODE	DESCRIPTION	OUTSIDE DIMENSIONS INCHES	CAPACITY		WEIGHT (LBS.)	48' TRAILER CAPACITY
			WEIGHT (LBS.)	VOLUME (LBS.)		
TBB-3010	180° Nest/Stack Box	23.6 x 15.37 x 7.0	40*	1,950	2.90	4,320
TBB-4010	180° Nest/Stack Box	18.8 x 13.6 x 4.6	10*	775	2.20	11,130
TBB-5010	180° Nest/Stack Box	24 x 18 x 7.5	60*	2,400	4.00	3,172
TSS-1010	180° Nest/Stack Box	31.0 x 18.0 x 11.0	100*	4,274	9.00	1,800
XFSHBKT	Multi-Purpose Basket	Diam. 19" x Height 17"	40	10 Gal.	4.30	3,726
PANSO20	Pan with optional Snap-On Lid	15.75 x 11.5 x 4.25	20	657	0.71	16,500

\* Suggested Load Stacked 8 High

### WHAT YOU SHOULD KNOW ABOUT POLYETHYLENE...

HDPE boxes and baskets are compatible with a wide range of products, however, permeability, transmission rates and unknown compatibility factors should be determined prior to application. Excessive heat (environmental or product) may soften polyethylene. Freezing conditions affect the stiffness factor of HDPE boxes and baskets which, although enhancing stackability, do limit their ability to withstand drops onto hard surfaces. Pallet-load stability and safety will increase substantially with double-faced pallets (facings on top and bottom).

Recommendations: 1) Evaluate Compatibility, 2) Consider Environmental Factors, 3) Use Double-Faced Pallets.