

Center for Packaging and Unit Load Design

1650 Research Center Dr. Virginia Tech MC 0503 Blacksburg, Virginia 24061 P: (540) 231-7107 F: (540) 231-8868

Cost Sheet for IKEA Packaging Material Testing

Updated: June 21, 2018

Test	Cost (USD)	
Cobb 60 test, water absorptiveness, according to ISO 535	\$	75
Thickness, according to ISO 3034	\$	15
Bursting strength (BST) according to ISO 2759	\$	35
Bending stiffness according to ISO 5628	\$	85
Edgewise crush test (ECT) according to ISO 3037	\$	70
Flat crush test (FCT) according to ISO 3035	\$	50
Weight, according to ISO 536	\$	10
Weight after drying, according to ISO 287	\$	20
Inside fillers/Load bearer compression test, according to IOS-P-0010	\$	50
Load bearer sheet deflection test, according to IOS-P-0010	\$	100
Pallet feet compression test, accoring to IOS-P-0010	\$	50
Pallet feet insert side compression test, accoring to IOS-P-0010	\$	50

Note: The cost listed above are only applicable when the sample is tested for IKEA by a current or prospective IKEA supplier.