

Insulayment Sound Test Summary

Date	Lab	Report #	Product	Test floor	Floor Covering	Test	Result
1/25/2002	Intertek	3016557-003	Insulayment	Open Joist 2000 system. 16" deep, 24"oc, 5/8" plywood, 5 1/2" insulation, resilient channels, NO gypcrete	1/2" Engineered Hardwood	STC	50
1/28/2002	Intertek	3016557-005	Insulayment	Open Joist 2000 system. 16" deep, 24"oc, 5/8" plywood, 5 1/2" insulation, resilient channels, NO gypcrete	Ceramic Tile	STC	51
1/29/2002	Intertek	3016557-007	Insulayment	Open Joist 2000 system. 16" deep, 24"oc, 5/8" plywood, 5 1/2" insulation, resilient channels, 1 1/2" gypcrete	Ceramic Tile	STC	53
1/29/2002	Intertek	3016557-008	Insulayment	Open Joist 2000 system. 16" deep, 24"oc, 5/8" plywood, 5 1/2" insulation resilient channels, 1 1/2" gypcrete	Ceramic Tile	IIC	52
8/26/2002	SSA Acoustics	Bellora Condos	Insulayment (glued to substrate)	7" Concrete (bare: no drop ceiling)	Floating Engineered Hardwood	FIIC	57
7/6/2001	Intertek	J20052639-004A	Insulayment	8" Concrete (bare: no drop ceiling)	3/8" glued-down engineered wood	FIIC	60
7/5/2001	Intertek	J20052639-006A	Insulayment	8" Concrete (bare: no drop ceiling)	20" porcelain tile	FIIC	60
9/9/2004	NGC	NGC 7004064	Insulayment	8" Concrete (bare: no drop ceiling)	Sheet Vinyl attached to floating plywood underlay	IIC	53
9/9/2004	NGC	NGC 7004065	Insulayment	8" Concrete (bare: no drop ceiling)	3/8" Engineered Wood nailed to floating plywood underlay	IIC	52