

PROJECT: , 301 East 66th Street, NYC

Proposal SK 001 - Materials only for private residence

ebonyandco

Propopsal by: Robert C. Ilas, July 12, 2012

NEW YORK

Materials only

area	wood	selection	pattern	dimensions	finish	net.sqft	overage	total sqft	unit price	subtotal
1	Living Room	Engineered	European	plank 5/8"	random widths	370	10%	407.00	\$ 28.50	\$ 11,599.50
2	Dining Room	Select	Continental	thick, square	6" to 9" or fixed	70	10%	77.00	\$ 28.50	\$ 2,194.50
3	Kitchen	White Oak,	White Oak,	edge	widths 6".	45	10%	49.50	\$ 28.50	\$ 1,410.75
4	Closets, Hall and Walk In Closet	6" to 9"	Select Grade,		Random	80	10%	88.00	\$ 28.50	\$ 2,508.00
5	1/8" Metal trim transition between various flooring materials (carpet, stone, tile, wood, etc)	wide, 5' to 8' long	split wood wear layer 5mm on water and steam resistant birch ply	lengths from 5 feet to 8 feet long.	Slim metal transition trim (anodized aluminum or stainless steel or brass), 1/8" thick for flooring 5/8", 8 foot length bars to be cut to size	2	0%	2.00	\$ 200.00	\$ 400.00
6	Trade Only Discount 20%					567	20%	623.50	\$ (5.60)	\$ (3,491.60)
	Additional Architect/Designer Own Use Discount					567	35%	623.50	\$ (9.98)	\$ (6,222.53)

**This proposal reflects a total 55% discount off Price List -valid only for this project/Designer Own Use**

Notes: Lead-time: 8-10 weeks from order approval and deposit receipt. Terms: 60% deposit when placing the order. 40% due 1 week before delivery. Products come factory pre-finished. Acclimation of all wood is required (2 weeks) before installation. **Prices above are for European Continental Oak - For American White Oak, same sizes and finishes add \$3500.** Prices include sidewalk delivery to building - inside delivery not included - Estimated inside delivery \$1,100. Prices are for materials only. Installation plus glue estimated \$7.25/sqft x 600sqft = \$4,350.

SUBTOTAL INSTALLATION FINISH TOP LAYER	\$	8,398.62
SALES TAX - CAPITAL IMPROVEMENT CERT NEEDED		\$0.00
<b>GRAND TOTAL MATERIALS</b>	<b>\$</b>	<b>8,398.62</b>