

Flooring Liquidators

270 North St
Teterboro, NJ 07608

[Redacted] Fax

Date 1/4/11

Sales Rep MICHAEL

Coordinates with PO# 3751T

Customer Information:

[Redacted]
301 E 66TH ST
NYC, NY 10065
[Redacted]

INSTALL ADDRESS:

9 EAST 71ST ST
NYC, NY 10021

Description	Unit Price	Qty	Price
MANNINGTON Sobella Classics (ALT-210) 12 x 184.06 Installed diagonally as per floor plans.	\$4.53 per sf	2214 sf	\$10,029.42
Rip up and dispose existing laminate Double Skim coat sub floor. <i>-they did NOT do a double skim coat of sub floor.</i>			\$5,405.50

Total \$15,434.92

Tax \$1,369.84

Grand Total \$16,804.76

Deposit \$11,000.00

Deposit

Balance \$5,804.76

THANK YOU

*This is the final quote
They had me order 2214 sq ft
in order to do everything on a
diagonal, which they couldn't
do in the end - only in the kitchen.*

AMEX 1/4/2011

*I have
I pd
this
so far*

This was a quote for a different material we didn't end up using, but

From: Art Hamelin <art@flooringliquidatorsonline.com>

Subject: Flooring quotes

Date: November 15, 2011 1:53:43 PM EST

To: [REDACTED]

shows sq.
Botage of the actual
Floor -

Sarah,

Thanks for coming to see us and following are the numbers as we discussed.

Armstrong Alterna, black and whit checkerboard on diagonal

1325 square feet material, adhesive and installation @ \$7.65 per totals \$10,136.25

Floor prep. Includes rip up and disposal of existing laminate, and double skim coat of concrete slab.

1138 square feet @ \$4.75 per totals \$5405.50

Subtotal \$15,541.5

Tax \$1379.31

Total \$16,920.81

Also - the install price included a double skim coat of concrete, which they did NOT do!

The sheet vinyl, cushion step better pattern black and white checkerboard :

1965 square feet @ \$6.59 per totals \$12,949.35

Floor prep same as above \$5405.59

Subtotal \$18,345.85

Tax \$1628.99

total \$19,983.84

Thanks again [REDACTED] and we look forward to doing a beautiful job for you!

Best regards,

Art Hamelin
Flooring Liquidators
270 North St
Teterboro NJ

[REDACTED]
732.791.7548 cell