



Meeting Minute Recording Sheet

Name of Meeting:	STORM WINDOW AND DOOR TASK GROUP	
Chairman:	TOM ZAREMBA	
Recording Secretary:	TODD STRATMOEN	
Call to Order: Date -	MONDAY NOV 6 2008	Time - 8:02 AM
Roll Call:		
Approval of Previous Meeting Minutes:		
Business of Meeting:	<i>(MINUTES recorded on the following attached pages)</i>	
INTRODUCTION OF ATTENDEES		
JULIE ICHIMELEWICH JOLANTA		
JEFF		
TOM CUP		
FRED MCCULLY		
CHRIS		
CHRIS MATHEJ		
TOMY RICE		
BMO FISHER		
JEFF WELLS		
JIM KRATT		
RICK		
MIKE TOMAH AN		
STEVE		

DANN DAN PHILIPPO
 JIM LANTON CAROLAN
 DANIEL SMITH INTL. WINDOW FILM ASSOCIATION



MARK ITCCOM

STORM WINDOW REPAIR - HD

MARK LEE

FIELD DEMO - LOW INCOME HOUSING IN CHICAGO

NATHAN REI.

PULLICIONI

ARILENA
LBHL

LAST WINTER MONITORED PERFORMANCE OF HOMES IN CHICAGO

6 HOUSES

CLEAR V LOW E

DEMONSTRATED SIGNIFICANT SAVINGS

NEW STORM - CLEAR 10% SAVINGS OVER OLD STORMS

LOW E 18-20% SAVINGS OVER OLD STORM WINDOWS

AIR INFILTRATION REDUCED SIGNIFICANTLY.

RESULTS ARE ABOUT READY TO BE SHARED WITH TASK GROUP

- BENEFIT LARGELY FROM AIR INFILTRATION OF IMPROVED STORM WINDOW (SOME OLD WINDOWS WERE BROKEN, HAD MISSING GLASS, ETC, POOR WEATHERSTRIPPING)

- STUDY WAS STATISTICALLY SIGNIFICANT

- CHRIS MATTHEI (MC SQUARE) SUGGESTED THAT A CONTROLLED EXPERIMENT BE CONDUCTED AT CARLINA'S TEST HOUSE IN FORT WORTH

- JIM KRAMER - BENEFIT OF A STORM WINDOW DEPENDS GREATLY ON PRODUCT IT IS REPLACED OVER (CLEAR SINGLE, CLEAR IC, ~~LOW E~~ LOW E IC)

- RELEVANCE OF STUDY ~~IS~~ TO DEVELOPING STUDY WGT

QUESTIONED - AGREED IT WAS PROBABLY AN INFORMATIONAL SIDE BAR.

- JEFF - SUGGESTED PUTTING WORK GROUP TOGETHER

TO REVIEW DATA AVAILABLE IN MARKET

- IN ZONES 4-8 IT WAS STATED THAT NEARLY ANY COMB OF STORM AND SOLAR HEAT CAN REQ'T MAKE QUALIFICATION (MEETING CODES) PRIME WILL MOVE DIFFICULT - NORMALLY REQUIRE LOW E QUANTIFY



- ARGUMENT FOR LITTLE UNIT MODELING WITH A REFERENCE WINDOW.
- PROVIDED BASIS FOR COMPARISON AGAINST (REFL. UNITS)
- MANY HOMEOWNERS DON'T KNOW WHAT THEY HAVE FOR WINDOW.

DOOP)

- LOTS OF INDUSTRIAL VARIATION IN PRODUCTS, INCLUDING SOME LC VARIATIONS.

FROM SUCCESSFUL PUTTING TOGETHER GROUP TO WORK AT A REFERENCE WINDOW, AND ALSO LOOK AT AVAILABLE LISTING DATA FROM NFRC DATABASE (OR MANUFACTURING IF NECESSARY).

ADJOURNED 8:52

WINDOW.