

Roofing Issues: Decks to Dockets September 10-12, 2015 – Greensboro, GA

<u>Contractors Beware: Technical Issues Posing</u> <u>Liability Risks to Roofing Contractors</u>

presented by

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Topics

- · Moisture in concrete roof decks
- Insulation R-values, code compliance and building commissioning
- Field uplift testing
- · MB sheet testing
- Impact-resistant asphalt shingles





Moisture in concrete roof decks

- Normal-weight structural concrete
 - 150 pounds per cubic foot
- Lightweight structural concrete
 - 85 to 120 pounds per cubic foot
- Lightweight insulating concrete
 - 20 to 40 pounds per cubic foot



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NRCA "Industry Issue Update," August 2013:

- · Reported problems
- Deck dryness tests:
 - Conventional dryness tests are not reliable
 - Suggested using ASTM F2170
- NRCA recommendations:
 - Contractors should <u>not</u> determine deck dryness
 - Don't use lightweight structural concrete
 - Remedial repair suggestions



WRLRC





"...moisture vapor reduction admixture (water-based concrete admixture). A nano scale, chemical formation of micro calcium silicate hydrate molecules that blocks moisture vapor transmission through the capillary system of cementitious structural concrete."



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NRCA's recommendations

- Avoid the use of lightweight structural concrete roof decks.
- Roofing contractors should not make representations of dryness or "...when to roof..." decisions relating to concrete roof decks.



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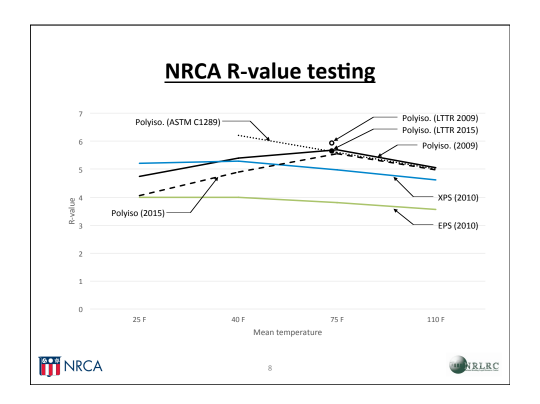
Insulation R-values

NRCA R-value testing:

- Polyisocyanurate (2009 and previous)
- Expanded polystyrene (2010)
- Extruded polystyrene (2010)
- Polyisocyanurate (2015)







Energy Code's prescriptive insulation requirements

Insulation entirely above deck roof assembly configuration

Climate Zone	IECC 2006	IECC 2009	IECC 2012*	IECC 2015*
1	R-15ci	R-15ci	R-20 ci	R-20 ci
2		R-20ci		R-25 ci
3				
4			R-25 ci	R-30 ci
5	R-20ci			
6				
7	R-25 ci	R-25ci	R-30ci	R-35 ci
8				

^{*} Applies to roof replacement projects

ci = continuous insulation



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Energy code requirements
The building envelope themal (prescriptive) requirements contained in IECC 2012 include nost ascendly minimum R-rabar requirements as shown in Figure 1. These R-values apply and louddings, including nost system replacements, classified by the code as being for "commercial" buildings, IECC 2012 classifies all buildings as commercial caccyst detached one—and wow-family deedlings and emotipole single-family deedlings of the commercial buildings as commercial enceyst detached one—and wow-family deedlings and modepts single-family deedlings of the commercial caccyst descriptions.

height above grade plane.

Comparing IECC 2012's minimum prescriptive R-values with those in the futernational flowgy Conservation Code, 2009's Distinct (IECC 2009's recal institume required R-values for root assemblish have increased from R-5 to R-10 depending on specifications roots and building (nord) assembly configurations.

In May 2012: the Department of Energy (DOS) issued as affective and building tool assembly configuration.

Code adoption

Also included in DOE's May 2012 determination is a requirement for individual status to review their current codes and certify by Mar 17, 2014, their residential energy-difficency requirements meet or exceed the levels outbilished in IECC 2012, in the past, this type of certification mandare resulted in individual status engularing their building energy codes to the latest edition of the model code. To determine the statuses of and/stidual status' energy code specialistic interesting visions assess the state where the state instruction. SIGCA considers the findings of its energy code adoption survey to be significant. High R-value advocants, including unsers the significant is stated to the significant in the state of the state of the state of the significant in the significant is stated in the significant i

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NRCA "Industry Issue Update," November 2014

Payback analysis:

- 100 sq. single story building
- Costs per R+5 increases
- Energy savings per R+5 increases
- · Local energy costs
- Cost ÷ Savings = Payback
- 16 cities in 8 climate zones

Payback results:

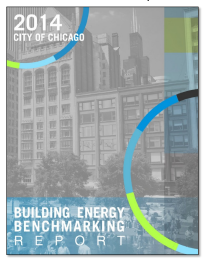
- R-10 to R-15: 7 to 19 yrs.
- R-15 to R-20: 14 to 38 yrs.
- R-20 to R-25: 22 to 61 yrs.
- R-25 to R-30: 49 to 133 yrs.



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Energy usage benchmarking

U.S. Department of Energy (DOE) funded



Energy benchmarking is the process of accounting for and comparing a building's current energy performance with its energy baseline, or... similar buildings.

Chicago ordinance:

- Currently municipal and commercial buildings greater than 250,000 sq. ft.
- By 2016, municipal, commercial and residential buildings greater than 50,000 sq. ft.



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Building commissioning



The process of verifying some or all of building's subsystems (e.g., building envelope) achieve the building owner's project requirements as designed by the building architects and engineers.

Can be conducted:

- During construction
- Post-construction at regular intervals (e.g., 1 yr., 3 yrs., 5 yrs.)



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Conclusion

Building energy usage will be more in focus... and a topic of litigation.

NRCA recommendation

In purchase orders and contracts, identify insulation by its thickness, not its R-value.

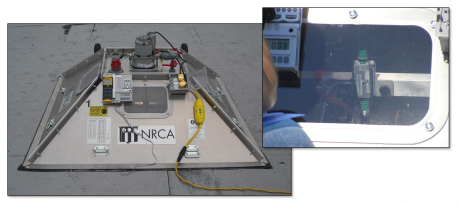


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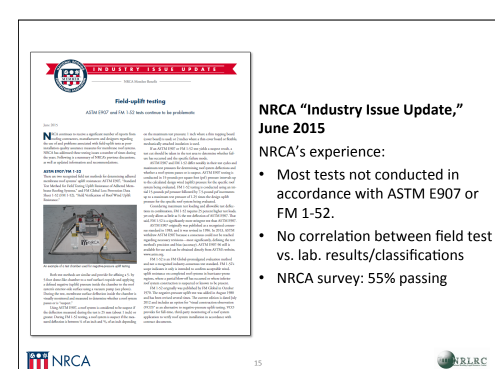


Field uplift testing

- ASTM E907, "Standard Test Method for Field Testing Uplift Resistance for Adhered membrane Roofing Systems"
- FM 1-52, "Field Verification of Roof Wind Uplift Resistance"



MRCA



The latest...

Designers specifying roof systems designs that have <u>not</u> been FM tested/classified, but require the contractor to pass FM 1-52 to receive payment





NRCA recommendations

- Consider avoiding projects where field-uplift testing is indicated in the contract documents as a basis for acceptance of roofing work
- Add proposal/contract language (see Industry Issue Update).



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Modified bitumen sheet testing



NRCA's 2011 testing:

- 16 products tested:
 - 13 SBS
 - 3 APP
- 10 of 16 do not comply with their applicable product standards:
 - Low-temp. flexibility
 - Granule embedment



2015 MB sheet testing

- 12 products tested:
 - 9 SBS products
 - 3 APP products
- 3 of 12 products tested did not comply with their applicable product standards:
 - Low-temperature flexibility
 - Granule embedment



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NRCA recommendations

- Choose time-tested and proven MB sheet products
- Consider requesting a "third-party certification of compliance" from manufacturers
 - Dade County approval
 - ICC ES evaluation report
 - Third-party (e.g., UL) test data





Impact-resistant asphalt shingles

- Tested and classified according to UL 2218, "Impact Resistance of Prepared Roof Coverings":
 - Class 1 through Class 4
- Homeowner's insurance premium discounts in many states
- Has been an effective marketing and upselling tool



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IBHS testing

Presented at the 2015 IRE

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Testing of impact-resistant architectural shingles:

- Class 1 impacts: 77% passing
- Class 2 impacts: 71% passing
- Class 3 impacts: 60% passing
- Class 4 impacts: 41% passing





What has since happened....

Several asphalt shingle manufacturers have withdrawn their "impact resistant" asphalt shingle products from the marketplace



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NRCA's recommendations

- Check with asphalt shingle manufacturers
- Be careful not to represent "hail resistant"
- Use terminology such as:

"...certified to comply with UL 2218, Type __ for impact resistance..."

[insert 1, 2, 3 or 4 after Type]

 Educate yourself on state and individual insurance company impact-resistant roofing product rebate opportunities







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