Condensation Resistance Task Group

Conference Call

10/22/15

- Kevin Vilhauer called the meeting to order
  - Reviewed anti-trust reminders
- Agenda was reviewed and accepted
- Kevin provided a brief background on work of the Task Group to date:
  - Intention is to align NFRC CR value with other industry values (TI, CRF)
- Dennis Anderson presented a chart that was previously presented and posted on the Task Group website.
  - The chart compares the NFRC 500 (CR), AAMA 1503 (CRF), and CSA A440 (TI) values with two options for calculating the new proposed CI value.
    - Option #1 uses the coldest frame temperature and average glass temperature on the sill edge.
    - Option #2 uses the average frame temperatures along the sill, jambs, and check rail and the average glass temperatures on the sill and jamb edges.
- The action items were:
  - Task Group to review the options and provide input as to the most appropriate method.
  - Once that has been decided, check NFRC 500 and 501 for any language that may need to be modified