

NCRPC Minimum Material Specifications

~Updated October 2016~

(Material that will be called for by the inspectors, exceptions must be approved by inspector.)

- Weatherstrip – vinyl-clad foam weatherstrip – carrier is to be slotted and installed with screws – may be referred to as w/s on work write-up. To be used on all applications
- Door Bottom – drip cap door bottom – may be referred to as DCDB on write-up
- Door Sweep- Aluminum strip w/triple flange of vinyl or neoprene
- Oak thresholds
- 25 year siliconized clear or white latex caulk
- High Temp Caulk
- Exterior lock modernization kit – referred to as Mod. Kit
- Door Saver (D/S) – wrap around sleeve that adapts and reinforces an old mortise lock site.
- Sash lock shims – plastic 1/16th or 1/8th, 3/8” Shim Max
- Cam- sash locks
- Window “pulley seals”. Seals the openings at the old sash weight pulley
- Tube pipe insulation
- House Wrap or reinforced netting for bag and blow situations
- Expanding foam
- RCD #6 Mastic and Reinforcing Tape– to seal duct work – water soluble
- Duct wrap – supply & return
- Butyl-Aluminum Tape- cloth duct type and aluminum foil type are not acceptable
- Water tank wraps
- Plastic or wood plugs for wall insulation installation hole. To be used when inspector calls for **ONLY!**
- Window replacement- Single hung vinyl, Low E Argon gas filled glass, U-value of .32 or better
- Doors- Solid Core Wood or Exterior grade steel door with insulated foam core