

# Subject Index

## A

AAMA 1503-88, 81  
 Air barrier, 197  
   degradation, 248  
 Airflows  
   induced by differential pressures,  
     residential wall system thermal  
     performance, 197  
   walls of manufactured homes, 137  
 Air infiltration, *see* Infiltration  
 Air leakage  
   fan pressurization measurements, 266  
   international standards, 231  
   measurement  
     at differential temperatures and  
     pressures, 81  
     field comparison of methods, 284  
   office building, 47  
   rough-opening sealing methods for  
     windows and doors, 123  
   seasonal variation, 231  
   thermal performance of wall, 197  
   windows, 231  
     extraneous, from perimeters, 108  
     house fenestration energy  
       consumption, 90  
 Air retarder, 197  
 Airtight Drywall Approach, 248  
 Airtightness  
   fan pressurization measurements, 266  
   house, 123  
   level changes, office building, 47  
   measurement  
     field comparison of methods, 284  
     over long periods, 248  
 ASTM C 236, 81  
 ASTM E 283, 81, 90, 197  
 ASTM E 783, 108  
 ASTM C 799, 266  
 ASTM C 976, 197  
 ASTM C 1199, 81  
 ASTM E 1424, 81, 197  
 ASTM E 1554, 284  
 Attic ventilation, manufactured homes, 156

## B–D

Blower door, 197, 284  
   tests, 248  
 Buildings, *see also* specific types of  
   buildings

  fan pressurization measurements, 266  
 Carbon dioxide, ventilation measurement,  
   23  
 Commercial building, ventilation  
   measurement, 23  
 Computer analysis, moisture accumulation  
   in roof cavities, manufactured  
   homes, 156  
 Computer modeling, 90  
 Concrete slabs, as barrier to soil gas and  
   radon infiltration, 68  
 Condensation, 108  
 Conduction, interaction with infiltration and  
   solar radiation, 178  
 Doors, air leakage  
   measurement, 81  
   rough-opening sealing methods, 123  
 Drafts, 108  
 Duct leakage, induced, differential pressure  
   and, 58

## E–H

Energy  
   calculation, 178  
   consumption, whole house, as function  
     of window air leakage rates, 90  
   load, impact of air infiltration in frame  
     walls, 178  
 Fan pressurization, 231  
   alternative techniques, 284  
   uncertainties in measurements, 266  
 Floating slab, soil gas and radon  
   infiltration, 68  
 Flow-capture hood, 284  
 Heat recovery, 178  
 Hot box, 197  
 House, *see also* Manufactured homes  
   airtightness, 123  
   measurement over long periods, 248  
   energy consumption as function of  
     window air leakage rates, 90  
   induced duct leakage and differential  
     pressure, 58  
   wood frame, air leakage, 231  
 Housewraps, 197  
 HUD Manufactured Home Construction  
   and Safety Standards, 156  
 Humidity, in walls of manufactured homes,  
   137

## I

- Indoor air quality
  - multifamily building, 7
  - office building, 23
- Infiltration, 7
  - field comparison of measurement methods, 284
  - interaction with solar radiation and conduction, 178
  - soil gas and radon, slab flooring and, 68
- International standards, air leakage, 231

## M-O

- Manufactured homes
  - airflows and moisture conditions in walls, 137
  - moisture accumulation in roof cavities, 156
- Mobile homes, *see* Manufactured homes
- Moisture
  - accumulation in roof cavities of manufactured homes, 156
  - conditions in walls of manufactured homes, 137
- Multifamily building, airflows, 7
- Multi-tracer measurement system, 7
- Multizone airflow, multifamily building, 7
- National Fenestration Rating Council, 90
- Office building
  - airtightness level changes, 47
  - ventilation measurement, 23

## P-S

- Polyethylene air barrier, 248
- Pressure, differential
  - airflow and moisture in walls of manufactured homes, 137
  - air leakage measurement, 81
  - seasonal variation, 231
- Pressurization, office building, 47
- Radon
  - levels and induced duct leakage, 58
  - slab flooring as barrier to, 68
- Residence, *see* House
- Residential Fenestration, 90
- Retrofit, airtightness and, 47

- Roof, moisture accumulation in cavities, manufactured homes, 156
- Rough-opening sealing methods, windows and doors, 123
- Sealants, air leakage, 81
- Seasonal variation, air leakage, 231
- Slab
  - cracks, soil gas and radon infiltration, 68
  - flooring, effectiveness as barrier to soil gas and radon infiltration, 68
  - in stem wall, soil gas and radon infiltration, 68
- Soil gas, slab flooring as barrier to, 68
- Solar radiation, interaction with infiltration and conduction, 178
- Sulfur hexafluoride, ventilation measurement, 23

## T-W

- Temperature, differential air, 81
- Thermal bypass, 108
- Thermal performance, residential wall system, airflow induced by differential pressures, 197
- Tracer gas techniques
  - multifamily building, 7
  - office building, 23
- Ventilation
  - attic, manufactured homes, 156
  - manufactured homes, 137
  - multifamily building, 7
  - office building, 23
- Walls
  - airflows and moisture conditions, manufactured homes, 137
  - air infiltration, impact on energy loads, 178
  - residential systems utilizing calibrated hot box, 197
- Weatherseals, air leakage measurement, 81
- Windows
  - air leakage, 231
    - extraneous, from perimeters, 108
    - house fenestration energy consumption, 90
    - measurement, 81
    - rough-opening sealing methods, 123
    - surround, 108