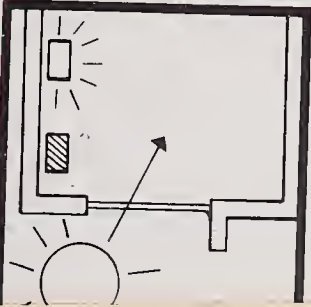


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Reference

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Publi-
cations

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Interior
Mass

masonry, concrete,
stone, water

Special Publication

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1470*

EXAMPLES

A. Air Tightness

B. Water Tightness

Water container
tests critical.
See "M"
HOW

QC

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.U57

No. 575

1980

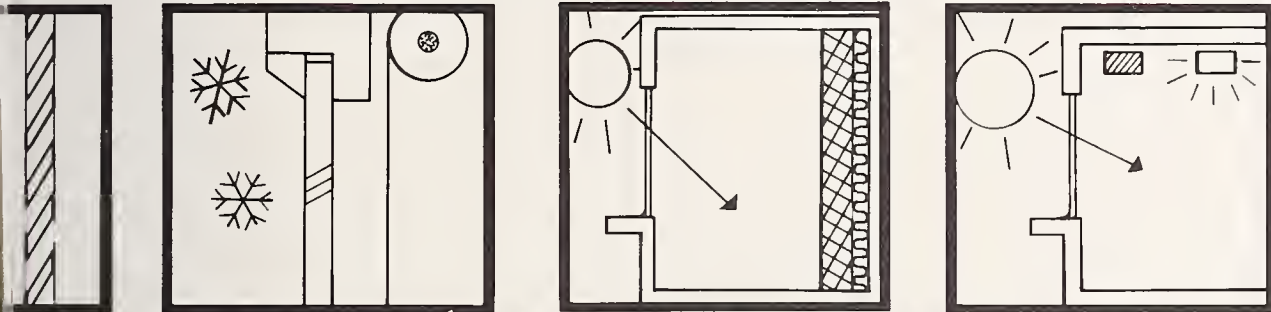
QC
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.U57
No. 575
1980

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cations



INTERIOR DESIGN ELEMENTS



14. Interior Coverings

Roll shades, inside storm sash, heavy drapery, shutters

15. Integrated Lighting

Fixture circuiting, task lighting, light-sensing automatic controls

16. Interior Mass

Masonry, concrete, stone, water

Solid weather-stripped shutters improve airtightness

Water container seams critical. Also see "M" below

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EXAMPLES

A. Air Tightness

B. Water Tightness

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DESIGN FOR BETTER WINDOW PERFORMANCE

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U.S. DEPARTMENT OF COMMERCE
Philip M. Klutznick,
Secretary
Luther H. Hodges, Jr.,
Deputy Secretary
Jorgan J. Baruch,
Assistant Secretary for
Productivity, Technology
and Innovation

NATIONAL BUREAU OF STANDARDS
Ernest Ambler, Director

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EXAMPLES

EXAMPLES

| | EXTERIOR DESIGN ELEMENTS | | | | FRAME DESIGN ELEMENTS | | | | GLAZING DESIGN ELEMENTS | | | | INTERIOR DESIGN ELEMENTS | | | | | |
|-----------------------------------|---|---|---|--|--|--|---|--|---|--|---|--|--|---|-------------------------|-------------------|-----------------------------------|-------------------------------|
| | 1. Landscaping | 2. Shades | 3. Coverings | 4. Sun Orientation | 5. Insulated Frames | 6. Opening Type | 7. Weatherstrip | 8. Hardware | 9. Multi Glazing | 10. Reflective Glazing | 11. Plastic Glazing | 12. Glass Block | 13. Interior Shading | 14. Interior Coverings | 15. Integrated Lighting | 16. Interior Mass | | |
| A. Air Tightness | Reduced potential for water or air leakage to extent that windbreak shields the window, reducing wind and water velocity | Reduced potential for water or air leakage to the extent the device shields the window. Provide positive drainage for trapped water. Lack of drainage and freezing can increase air and water leakage | May or may not coincide with optimum orientation for summer prevailing breezes vs. winter wind. Correct conflicting orientation requirements by using other design elements such as wind scoops or planting | Are as important as insulating value. Performance varies greatly with quality of window and type of operation. Hinged windows tend to be more airtight than vert. or horiz. sliding units. Excellent to minimum performance: 0.1 to 0.5 cfm per crack foot at 26 mph wind. ASTM e283-73 test. Note: Specify mfg's production average. Provide positive drainage and keep weeps clear. Hopper, awning or jalousie provide some rain protection when open. ASTM E-331 water penetration test used for evaluation | Since tightness degrades with use, ease of replacement essential. Pile type w/fin desirable for sliding units; use compression or spring type for hinged units | By cam action hardware can force tight closure of sash. Improper design can twist frame causing increased air and water infiltration | Drain sill channels well to prevent failure of organic edge seal of glass | Large thermal movement requires large edge clearance, deep containment, gaskets or flexible sealants | Seal at joint between adjacent construction and glass block important. Expansion can be great | Negligible | Solid weather-stripped shutters improve air-tightness | | | | | | | A. Air Tightness |
| B. Water Tightness | A windbreak may alter summer wind direction and increase or decrease local velocity | May impede natural ventilation. Even insect screen reduces air flow by 50% | | | | | | | | | | | | | | | | B. Water Tightness |
| C. Natural Ventilation | Windbreaks and shades will reduce rate of erosion of insulating layer of air at surface of glass to extent window is shielded from wind | Dead air space between covering and window insulates. More airtight coverings better | Sol-air temperature useful concept. See ASHRAE Handbook of Fundamentals. Locate spaces to receive winter sun during time of occupancy | Should be specified with multiple glazing in moderate and severe climates | | | | | | | | | | | | | | C. Natural Ventilation |
| D. Insulation | Trees and tall hedges can reduce insulation | Ventilate space between window and shade at top and bottom. Remove or adjust to admit winter sun | Reduced solar gain according to shading coefficient. Adjust to admit winter sun | Excessive widths of sash and frame members reduce solar gain. Use net glazing areas for calculations | | | | | | | | | | | | | | D. Insulation |
| E. Solar Admittance | Landscaping elements may block daylight if in overgrown condition | If overdone, shading can necessitate expensive electric lighting. Ideally, device should reflect light to ceiling for maximum depth of daylight penetration into room | Intensive solar exposure for winter heating may cause glare. Provide control using design elements | Frame interior faces should be a light color to reduce contrast glare. Position window head near ceiling for maximum room depth of daylight penetration | | | | | | | | | | | | | | E. Solar Admittance |
| F. Daylighting | Opportunity to provide privacy as desired | Some types as seen from outside are opaque during day but transparent at night | | | | | | | | | | | | | | | | F. Daylighting |
| G. Visual Separation | Principal benefit is psychological. Provides minimal actual sound isolation | Decreases as distance of noise increases. Overhangs can reflect noise to the window | Can be effective if airtight and materials not same thickness or density | Airtightness critical to "sound tightness" | | | | | | | | | | | | | | G. Visual Separation |
| H. Acoustical Isolation | Could alter circulation patterns to keep people away from windows | Projections within 7 ft. of grade may be hazardous to pedestrians | Can reduce frequency or severity of breakage-related accidents | Windows projecting in or out can be hazardous depending on location | Should not require excessive force to open or close window | Can limit opening dimensions to prevent children from falling out | Insulating glass eliminates hazard of installing/removing storm sash | May cause disorienting glare to pedestrians/drivers | Reduced probability of breakage-related accidents | May help prevent direct contact with glass in impact situations | | | | | | | H. Acoustical Isolation | |
| I. Safety | Must be located so as not to block emergency access or egress | Must be easily removable from inside for emergency exiting through windows used for egress. Must not reduce area or dimension below minimum required | | Must not interfere with easy exiting | Typical exit window: 5.7 sq. ft. min. area, 21" min. dimension, 44" max. sill height | Should not inhibit the easy opening of windows used for emergency egress | Should facilitate rapid opening for emergency egress | Greater hazard to enter/exit through broken-out window | Avoid creating reflections that could confuse emergency exiting | Pop out gasketing may be desirable for egress through fixed units | Essentially impenetrable for emergency egress | | | | | | I. Safety | |
| J. Access/Egress | Accumulated organic debris may reduce ease of operation | Interior operation of exterior devices desirable to meet changing exterior conditions or interior requirements | | Must resist forces of operation and prevent binding of sash | Height affects ease of operation of different window types | See "I" above | Gear reduction or leverage can increase ease of operation | Increased weight makes operation more difficult due to inertia, friction | Requires no management by the occupant | Decreased weight makes operation easier | | | | | | | J. Access/Egress | |
| K. Ease Of Operation | May provide cover for intruders or act as partial barrier | May deter intruders depending on ease of removal or noise from breakage. Locked shutters or roll blinds very effective | | Rigidity of frame and sash important to resist prying | No exposed removable hinges. Sash or glass should be removable from inside only | Soll weather-stripping can permit insertion of wire to unlock window | Function, quality placement, and anchorage critical to security | See "J" above | Impedes outside daytime surveillance | 1/8" glass breaks when 1/4 lb. steel ball dropped on a 12" sq. Sample at height of 24" | Stand blk = 200" Solid = marred at 320" | Can prevent burglar's surveillance of interior | Can discourage penetration if locked closed | Can be integrated with security system to turn on lights upon intrusion | | | K. Ease Of Operation | |
| L. Forced Entry Resistance | Require pruning, feeding, watering (plants), painting (fences) | Must withstand wind, rain, ice, and intense solar radiation. May require seasonal removal. Some are self storing—e.g., roller awnings. Detail installation to avoid staining adjacent materials | Avoid use of materials whose appearance is diminished by fading | Thermal break material must be UV stable or protected from sunlight | The more movable parts the greater the possible need for maintenance | Must be detailed to permit periodic replacement | Simple is beautiful and makes economic sense | Durability of edge seal of insulating glazing critical | Scratch resistance important. Caution in cleaning | Easily scratched. May increase frequency of replacement | Very durable but if damaged, replacement difficult | The need for periodic cleaning makes ease of removal desirable | Daylight use increases lamp life if switching infrequent | Water may require antifreeze, rust inhibitor, or algacide | | | L. Forced Entry Resistance | |
| M. Durability/Maintenance | | | | | | | | | | | | | | | | | M. Durability/Maintenance | |

