# **WOOD AND DURABILITY**

### WOOD BUILDINGS ARE DURABLE

Between 2000-2003, newly-demolished buildings were surveyed in Minneapolis-St. Paul. The survey revealed wood buildings have longer lifespans than steel or concrete structures.



# DECADES, EVEN CENTURIES, OF **RELIABLE SERVICE**



When buildings are designed with local climate impacts in mind, wood buildings can last for centuries.

A wooden pagoda in Ying County, Shaxi province, China has been standing strong since

1056

#### DESIGN PROTECTION AND THE BUILDING ENVELOPE



#### 1 DEFLECTION

Overhangs, cladding and sealants combine to "deflect" wind-driven rain.

#### 3 DRYING

Minimal wind-driven rain—and other residual moisture retained within wall assembly—is "dried" by vapor diffusion and air movement.

#### 2 DRAINAGE

Wind-driven rain penetrates beyond cladding and sealants, but is "drained" and returned to the exterior.

#### 4 DURABLE MATERIALS

Durable sill plate of treated wood material is capable of retaining small amounts of moisture until drying occurs.

# IT'S ALL ABOUT DESIGN

Good design ensures that wood materials last and weather well in various climates, without unforeseen cost for maintenance or repair.







# WOOD BUILDINGS ARE ADAPTABLE



When a building needs changes, wooden structures are easily modified. Reclaimed wood retains both sequestered carbon and its value as a building material.

This enables architects to also assume the role of curators, not just creators of the built environment.

#### RESEARCH & RESOURCES

Stay informed with the latest research and resources on durability:

- reThink Wood Research Library
- CEU: Designing for Durability
- Guideline on Durability in Buildings: CSA \$478-95
- Buildings and constructed assets:
   Service Life Planning ISO 15686-5:2008
- Building Green with Wood Toolkit
- American Wood Council: Design of Wood Frame Structures for Permanence
- WoodWorks: Wood-Frame Schools— Durability Techniques for Interior High Traffic and Moisture Areas

Find these links and learn more about how wood construction creates buildings that endure.

Visit reThinkWood.com/durability

