

WOOD DESIGN & BUILDING®

FALL 2013 — NUMBER 64



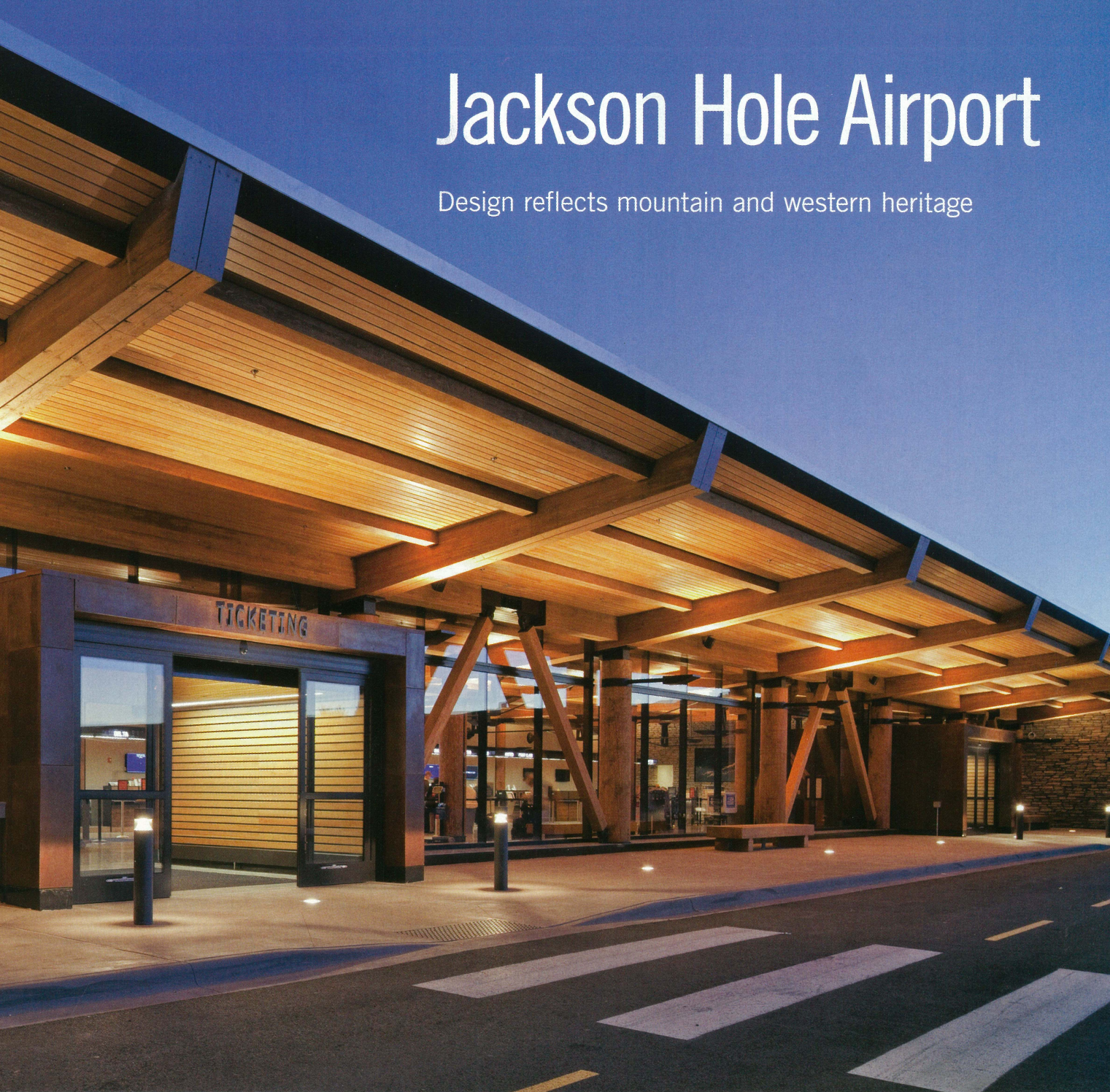
**Norwegian Wild Reindeer
Centre Pavilion**
Rigid outer shell contrasts organic inner core

Transportation
Wood makes a comeback in
transportation buildings

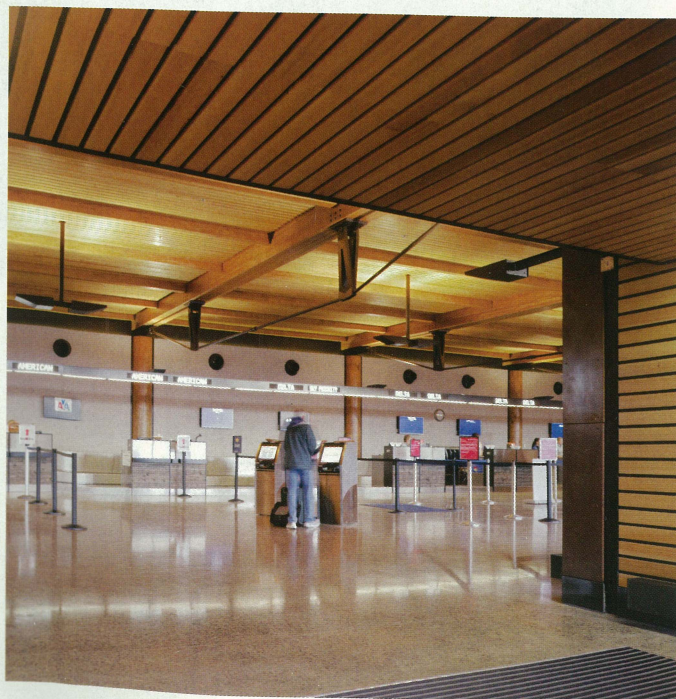
Fasteners and Connectors
Innovations in wood products
drive advances

Jackson Hole Airport

Design reflects mountain and western heritage



Jackson Hole, Wyoming is an increasingly popular year-round tourist destination. It is the gateway to Grand Teton and Yellowstone National Parks, as well as world-class skiing and myriad summer activities. The airport is a visitor's first and last impression of Jackson Hole and is also an important symbol within the tight-knit, local community. It was important to the client and the community that the design be rooted in the community, reflecting its mountain environment and western heritage.



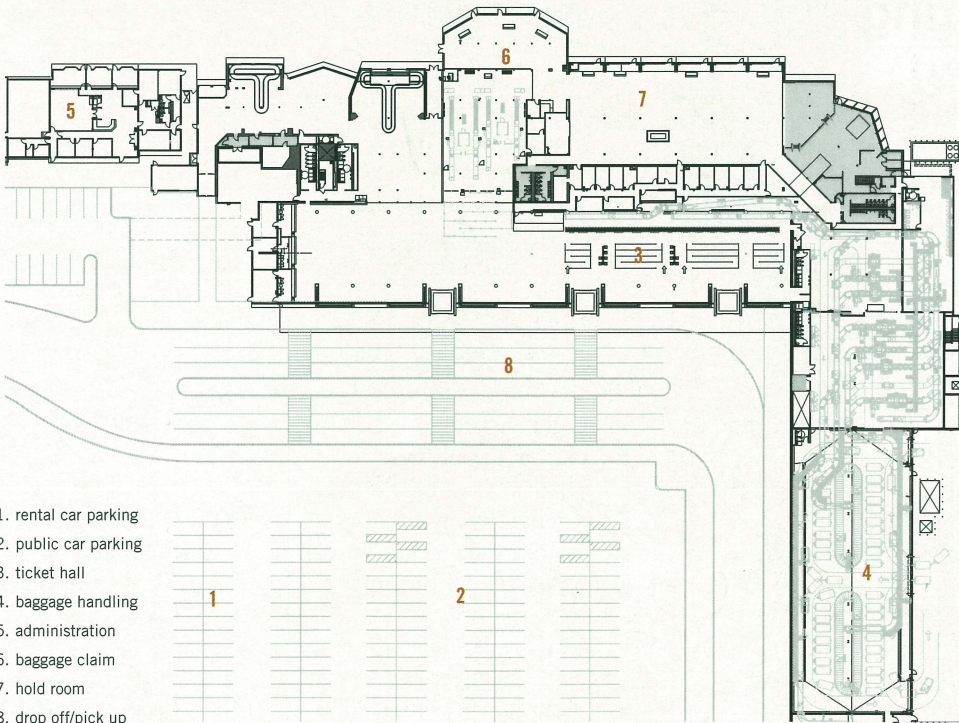
Jackson Hole is the only airport in the United States situated in a National Park. Grand Teton National Park has strict boundary limitations and an 18-ft. building height limit that presented a challenging framework. The design also had to reflect environmental responsibility, a central cultural value in the region. As a result, the project targeted and achieved LEED Silver certification.

The exquisite beauty of the landscape and the sheer scale of the Grand Teton Mountain Range are overwhelming and humbling, therefore the concept considers the building as a simple, understated feature within this beautiful landscape. The design fosters a rich dialog between interior and exterior, opening up the terminal to the expansive views to the east and west.

The Jackson Hole Airport distinguishes itself from typical airports through its regional design approach, materiality and intimate scale. The use of wood was an important factor in achieving these goals.

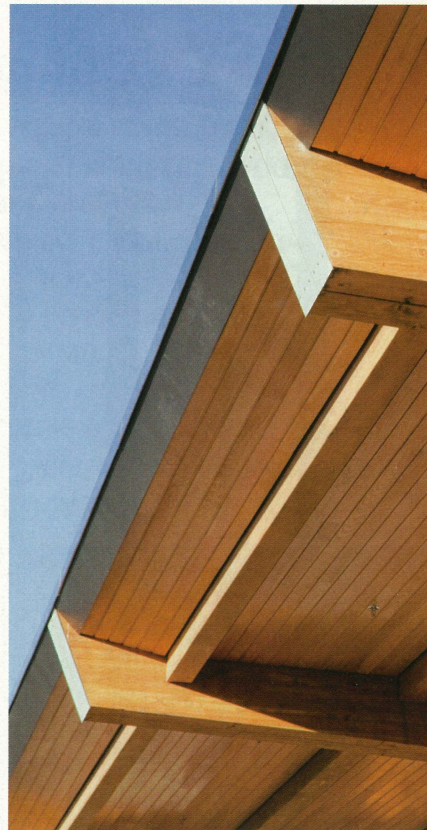
Wood was used extensively as the primary structure of the building. In the Ticketing Hall, 24-in. diameter FSC Douglas fir columns anchor the space. The columns are turned smooth in a refined modern manner in lieu of a conventional rustic appearance. Expansive FSC glulam beams dramatically span the Ticketing Hall and interface with the columns via intricately detailed steel connections. Due to height restrictions, a queen post truss system was integrated with the glulam beams to reduce their depth and bulk, thus maximizing the spaciousness of the terminal. The rhythm and clarity of the structural system is on display as it marches over 250 ft. through the terminal, culminating with the dramatic 17-ft. exterior overhang.

The main Ticketing Hall's ceiling and the underside of the exterior overhangs use hemlock, selected for its subtle grain and light, yet rich coloration that




- 1. rental car parking
- 2. public car parking
- 3. ticket hall
- 4. baggage handling
- 5. administration
- 6. baggage claim
- 7. hold room
- 8. drop off/pick up

FLOOR PLAN





complements the golden glulam beams. The hemlock ceiling boards are spaced intermittently to improve acoustics in the terminal that is primarily hard surfaces of glass, concrete, wood and steel. Reclaimed weathered snow fence was used extensively in the millwork and as a wainscot. The weathered gray appearance offers a nod to the past and is a nice contrast to the new warm wood structure and ceiling. Glulam beams from the original demolished building were repurposed into large-scale exterior and interior benches. 

ARCHITECT
Gensler
Denver, CO

ASSOCIATE ARCHITECT
Carney Logan Burke Architects
Jackson, WY

STRUCTURAL ENGINEER
Martin Martin
Lakewood, CO

ELECTRICAL AND
MECHANICAL ENGINEER ENGINEER
Swanson Rink
Denver, CO

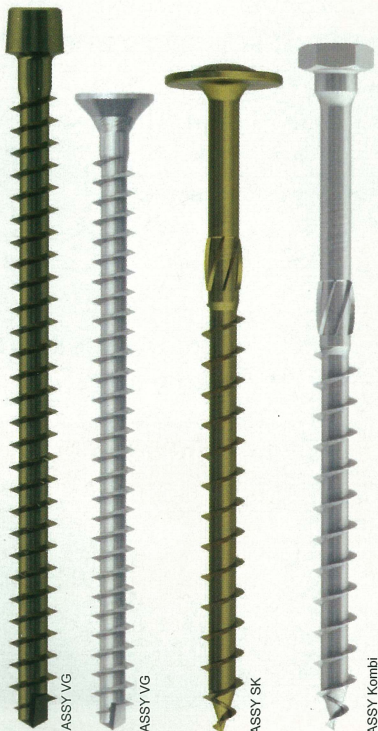
CIVIL ENGINEER
Jacobs Carter Burgess
Denver, CO

GENERAL CONTRACTOR
Wadman Corporation
Ogden, UT

LANDSCAPE DESIGN
Hershberger Design
Jackson Hole, WY

PHOTOGRAPHY
Matthew Millman
San Francisco, CA

ASSY® - Connecting wood for over 50 years



ASSY wood screws are 100 % **Made in Germany** by SWG Production and are now available in North America. Our entire product range has been awarded with full construction approvals by the independent German Institution *Deutsches Institut für Bautechnik*, Dibt. North American ICC approval pending. Recently the ASSY screws have been also awarded with the European Technical Approval (ETA). ASSY screws are used in European CLT construction for the past decade. This experience can now be applied in North American CLT construction.

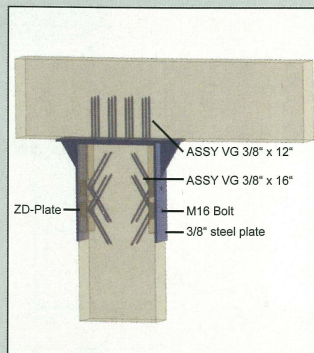
Contact us for our Engineering seminars at info@my-ti-con.com

Dimensions

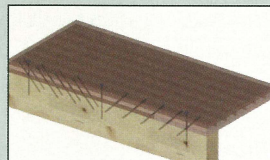
- Diameters: from 6 mm to 14 mm
- Lengths: from 50 mm to 1400 mm

Equipped with

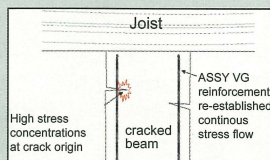
- Self-tapping tip
- Shank cutter
- ASSY metrical thread



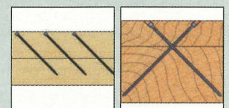
Rigid Moment connection



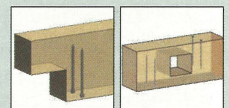
CLT connections



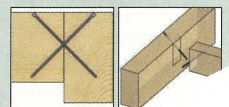
Beam Reinforcement



Build-up beam



Notch reinforcement



Butt joints