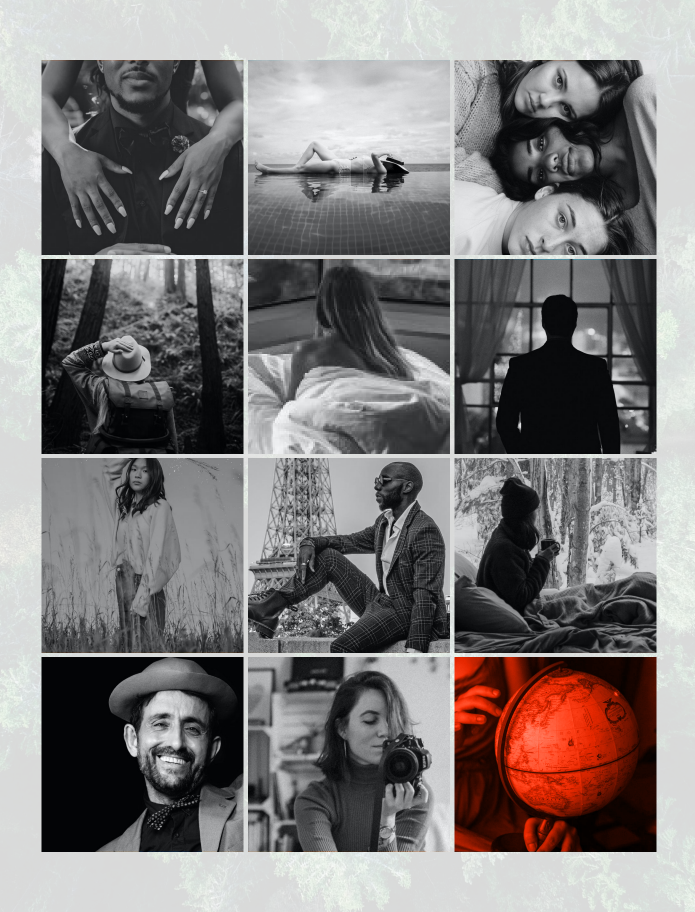
**EDLR**GROUP

# a future for MASS TIMBER

Mass Timber Innovation: The Hospitality Prototype



## HELPING TO SHELTER

WANDERERS - CONTRARIANS
MAKERS - ARTISTS
ADVENTURERS
PARTIERS - BUILDERS
FREE SPIRITS
NOMADS - ESCAPISTS
AND ALL YOU MEANING-SEEKING
TRAVELERS

**SINCE 1966** 



### WHY MASS TIMBER?

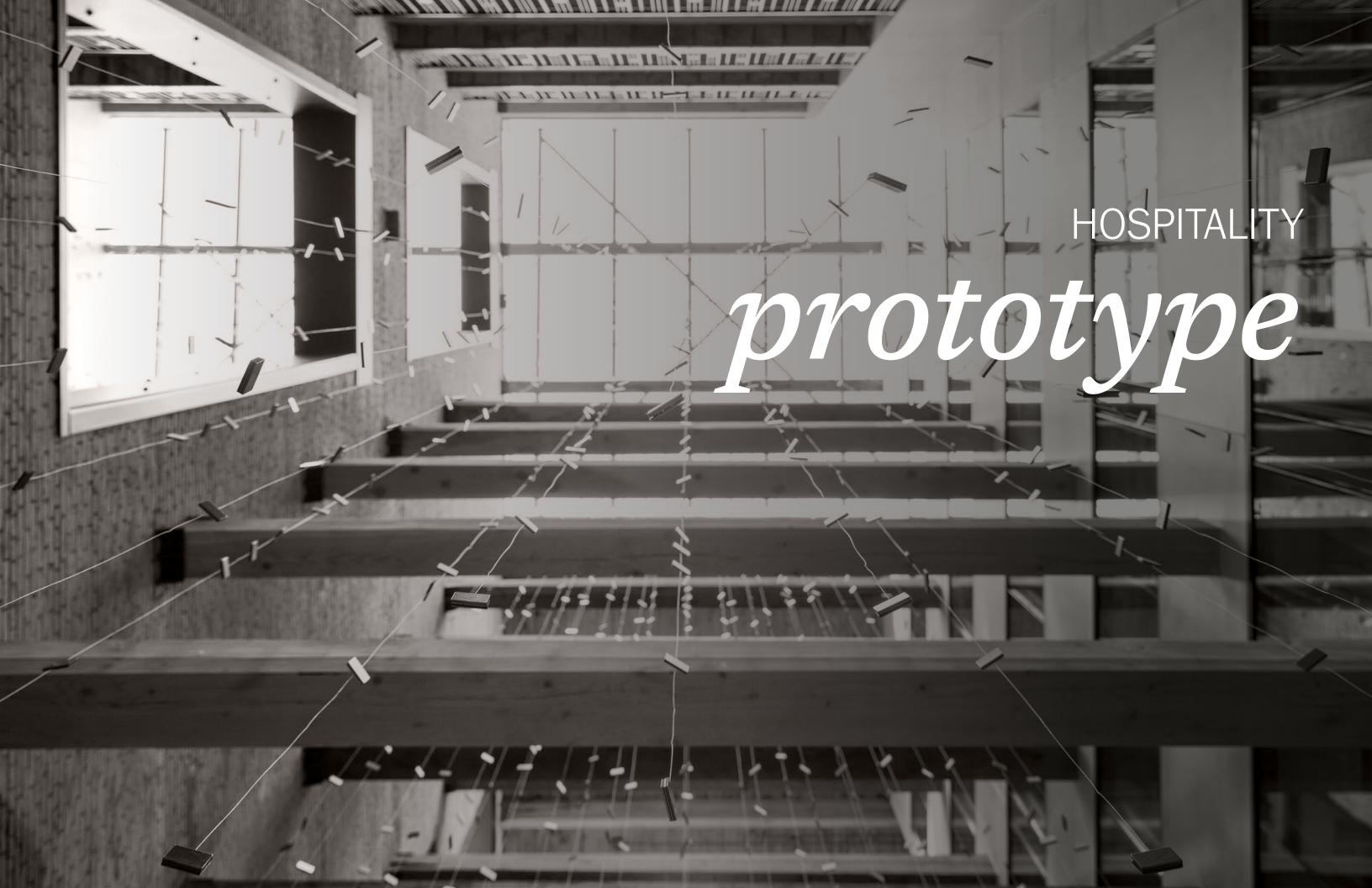
Timber construction is in the midst of a renaissance as manufacturing, design, and construction innovations inspire boundary-pushing concepts for the age-old material.

How does timber measure up? With the right design and detailing, it brings value to both owners and guests.

Join us on a journey through our mass timber hospitality prototype and research.

Cheers,

Ed Wilms, AIA Principal Global Hospitality Leader





### VALUE OF MASS TIMBER

The world has reached a crucial tipping point around carbon emissions. Could timber construction be the answer for the hospitality industry?



### MASS TIMBER FOR THE MASSES

From a collaborative transdisciplinary initiative involving designers, researchers, and owners, a mass timber hotel prototype evolved. The prototype addresses perceived barriers by dispelling common, industry-specific objections. Three factors are most often cited as reasons timber won't work in hospitality: sound, structure, and safety. Experts tested these myths, debunking them one-by-one. Acousticians modeled multiple timber assemblies, discovering a unique combination of structural, wall, and connection details to meet hoteliers' demanding sound requirements. And fire modeling shows the assembly meets fire safety and performance code with no disadvantages.

The prototype also calculates a competitive cost model and – in response to a rise in conscious consumerism – quantifies environmental and health benefits. Most importantly, it's different than sky-high timber concepts that only work when a city bends their building code. This prototype could be built, today, in any North American city working under the commonly adopted 2021 building code. This is mass timber for the masses.

As a functional prototype, the module was feasibility tested across a variety of North American building and climate with real hotel proformas. A comparative cost model between the timber prototype and a similar concrete hotel shows a slim 3% timber premium. Having explored hundreds of options in research and predictive modeling, it's time to build.

<u>Learn More</u>









**DLR**GROUP







Sound, structure, and safety are the three main concerns with timber working in the hospitality space. The research team set out to test these myths, debunking them one by one.

### Sound

We sized the prototype's rooms to be easily modified to accommodate various hotel brands and service levels to avoid limiting the design to boutique or luxury markets. However, we modeled the prototype after Marriott's industry-leading hospitality standards. Acousticians modeled timber assemblies to discover a unique combination of structural, wall, and connection details that meet the hospitality giant's particular sound requirements.

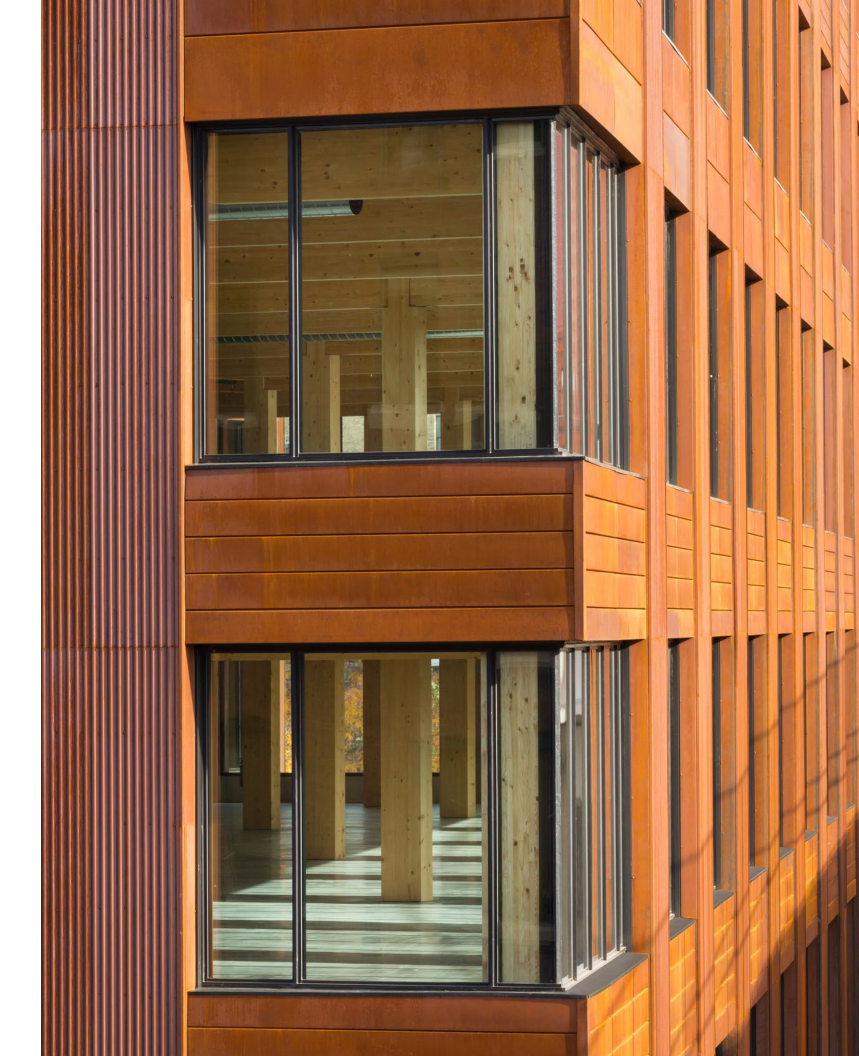
### Structure

Structural engineers tested timber structural modules against cost and typical hotel room modules, finding the sweet spot where the space between structural members neatly houses a hotel room with minor modification. Advancements in wood and fire science meant clearing the perceived life safety barrier: fire modeling shows the prototype assembly meets performance code with no disadvantages.

### Safety

The catalyst for our project was the 2021 update to the International Building Code (IBC). Before this update, limitations for mass timber buildings were based on similar light wood framing – despite its structural potential. The previous restrictions interfered with designing multiple stories and the total area that would make sense financially to a developer - leading them to choose a cheaper building option. We can now leverage mass timber's strength to design hotels sized similarly to steel-frame, with the advantages of a comparative price point, modularity, and prefabrication. Advancements in wood and fire science also meant clearing the barrier presented by fire safety; materials innovation has improved the strength and resilience of engineered lumber. Because of these significant changes to the code, we feel that it has become a viable option for developers.

Changes in the IBC meant we could incorporate a stunning roof deck into our design, an amenity that many hotels use to attract guests and community members looking for a great spot to dine and relax. The sustainable ethos of the hotel is woven throughout the concept design by incorporating other natural or minimally processed materials, encouraging physical activity through an appealing interior stair and fitness space, and celebrating biophilia and nature through a rooftop garden and seasonal menu concept.







Typical guest room floor plan: 34 rooms

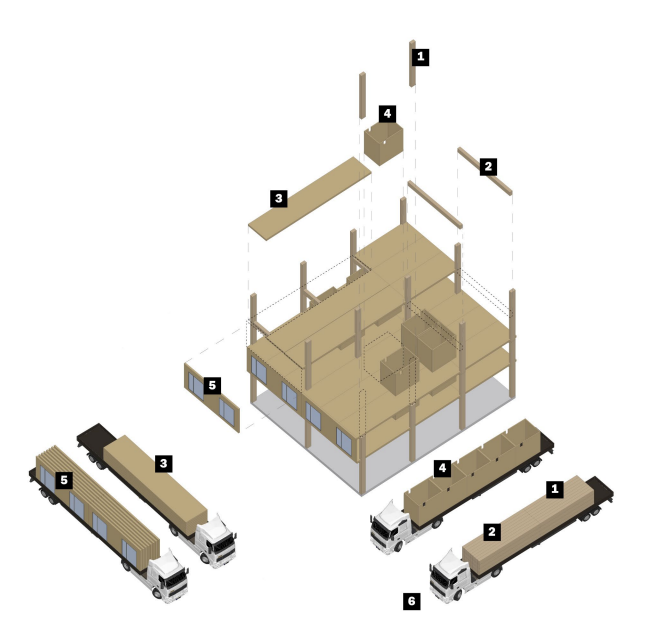
### Typical king guest room

1 ENTRY 4 REST

2 PREFABRICATED BATH MODULE 5 LOUNGE

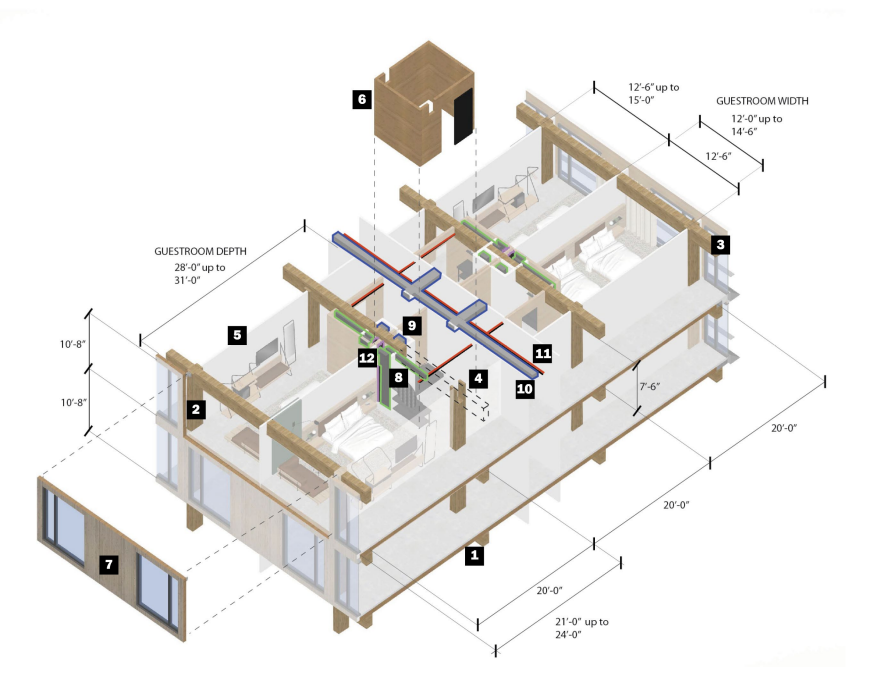
3 OPEN WARDROBE

6 LUGGAGE



### Modular prefabrication, transport, and assembly efficiencies

- 1 GLULAMINATED TIMBER COLUMNS FORM VERTICAL STRUCTURE
- 2 GLULAMINATEDTIMBER BEAMS FORM HORIZONTAL STRUCTURE
- 3 CROSSLAMINATED OR DOWEL LAMINATED TIMBER PANELS FORM FLOOR
- 4 PREFABRICATED WOOD BATHROOM POD DROPS IN
- 5 PREFABRICATED FACADE PANEL ENCLOSES SPACE
- 6 ALL DIMENSIONED FOR TRANSPORTATION ON STANDARD FLATBED SEMI TRUCKS



### Prototype guestroom module with mechanical integration

- 1 CLT OR DLT FLOOR PANEL
- 2 GLULAM COLUMNS
- **3** GLULAM BEAMS
- 2-HR FIRE RATED STRUCTURAL CONNECTIONS
- 5 STANDARD GYPSUM ACOUSTIC PARTITIONS
- 6 PREFABRICATED BATHROOM POD

- 7 PREFABRICATED FACADE PANEL
- VERTICALLY ORIENTED MECHANICAL UNIT GUESTROOM SIDE OF BEAM (HEAT PUMP, FAN COIL, or OTHER)
- 9 FRESH AIR SUPPLY HALLWAY SIDE OF BEAM VERTICAL TO ROOF
- 10 EXHAUST RUNS IN HALLWAY
- SPRINKLERS MAIN LINE IN HALLWAY BRANCHES PENETRATE THROUGH BEAMS
- 12 HEATING AND COOLING LINES









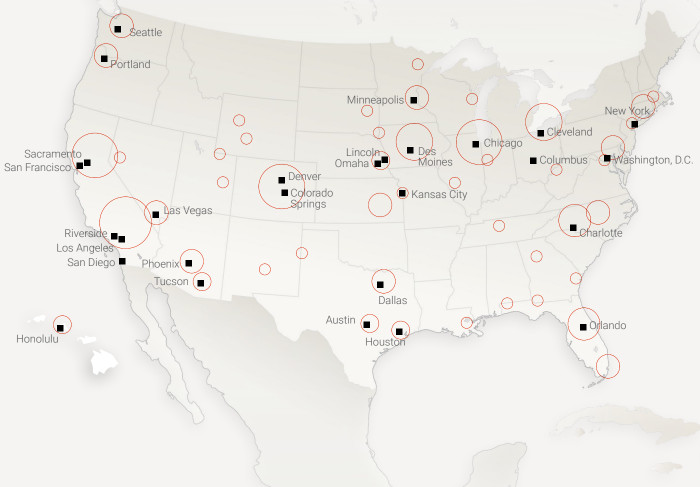
The brands we partner with strategically drop into new locations to serve their markets and adapt to guest preferences. From New York to Los Angeles – and everywhere in between – DLR Group responds with a no boundaries model.

Our 30 studios across the globe provide local roots and familiarity with climate, market conditions, and jurisdictional regulations. From these hubs, we've delivered hospitality experiences in 38 states and counting.

DLR Group hospitality project(s)

■ DLR Group studios









### AUTOGRAPH COLLECTION

























252

THOMPSON HOTELS

**ILI**WHITE LODGING

Having delivered more than 10,000 keys and received over 185 design awards, we get the brief: balancing the needs of owners and operators while personifying the brand through design.



**Ed Wilms** 

AIA | Principal | Global Hospitality Leader

Ed is a leading hospitality expert whose designs build brand loyalty. His leadership style is inclusive and inquisitive: Ed knows that the best ideas can be borne from unexpected places and people, they just need a platform where they can be heard and turned from vision into reality.

Brian Murch

AIA | Principal | Hospitality Design Leader

Brian is an architect and a master storyteller of the spirit of exploration. His sources of inspiration have no boundaries, from bustling urbanity to untamed nature, from people's personal experiences to pioneering technology.





### **Valentina Castellon**

Principal | Hospitality Interior Design Leader

Lauded by Boutique Design as a rising star, Valentina is a recognized boundary pusher. She challenges clients and colleagues to go beyond routine, finding fresh design expressions that leave a lasting memory along the way.

**Steve Cavanaugh** 

AIA, LEED AP | Principal | Design Leader

Steve guides DLR Group's partnership with Hines to deliver the innovative T3 mass timber asset class. Exploring how the built environment is shaped by materiality and climate, he has designed over two million square feet of mass timber projects across the United States and in Canada.









### Joe Cicora

Principal | Business Development

Joe builds long lasting relationships with hospitality studio's client partners, matching their needs with our tailored services. He aligns the righ tteam with the overall vision, proving that the value of our design team starts with the first handshake and doesn't end with the grand opening.

### **Missy Goldstein**

Associate | Business Development

Missy's formal education in fine art, material culture, and business guided her into a career where she connects people to the finer things in life. She has a gift for matching client preferences—spoken and unspoken—to artistic design expressions that evoke an emotional response.



**David Almany** 

AIA | Principal | Hospitality Leader

With over 25 years of experience, David has been responsible for lifestyle hotels, entertainment venues, and restaurants across the globe, bringing his expertise in project delivery, design integrity, budget management, construction quality, problem solving and consensus building. David places a strong value on collaboration with his clients and project teams.

### Rebecca Buchmeier

AIA, LEED AP BD+C | Senior Associate | Hospitality Leader

Rebecca has worked on multiple project types specializing in hospitality as both an Architect and an Interior Designer. Her expertise in both roles provides the insight and capacity to lead multidisciplinary teams and manage complex projects, resulting in effective project delivery.



## Designer of the Year

**BOUTIQUE DESIGN MAGAZINE** 

For years we've built a practice on passion, community, and bridging past with future. Today, being honored as designer of the year is not an individual's accomplishment. It couldn't be done without our team, clients, partners, and all the travelers keeping the hospitality industry vibrant. Cheers to many more years of evoking emotion, instilling loyalty, and redefining luxury.



### **Ed Wilms**

AIA | Principal Global Hospitality Leader ewilms@dlrgroup.com, 612.202.1786 (m)

### Joe Cicora

Principal Business Development Leader jcicora@dlrgroup.com, 312.485.4138 (m)

### **Missy Goldstein**

Associate
Business Development Leader
mgoldstein@dlrgroup.com, 610.220.0497 (m)

All architecture and interior design depicted is the work of DLR Group.

Lifestyle photography courtesy Unsplash & Pexels, thanks to: Alp Duran, Andrej Nihil, Ashkan Forouzani, Clary Banks, Clement Merouani, Gemma Chuatran, Gerna DeKlerk, Ivana Cajina, Kxith Visuals, Lucas Mendes, Mehdi Lamaaffar, Minh Pham, Mohammed Gadi, Nachelle Nocom, Nathan Dumla, Omer Faruk, Pavel Danilyuk, Rodnae Productions



**DLR**GROUP

ELEVATE *the* HUMAN EXPERIENCE THROUGH DESIGN

DLRGROUP.COM >