



## CHAPTER I. MATERIAL MATTERS

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VOLUME

#### TAKING WOOD DESIGN TO ANOTHER LEVEL

AS WE'VE SEEN IN PREVIOUS CEDAR BOOKS, WESTERN
RED CEDAR ADDS JUST AS MUCH TEXTURE, WARMTH
AND WOW FACTOR TO RUSTIC COUNTRY HOMES AS IT
DOES TO CUTTING EDGE, INNER-CITY REVIVAL PROJECTS.
BUT THERE'S SO MUCH MORE TO CONTEMPORARY WOOD
DESIGN THAN SIMPLY ENHANCING SURFACE BEAUTY.
AMONG THE OTHER GREAT DRIVING FORCES, THERE IS,
OF COURSE, THE CONSTANT PURSUIT OF IMPROVING
SUSTAINABILITY, COMPETENCE AND ENRICHING THE
HUMAN EXPERIENCE.



Which is why Western Red Cedar is fast becoming the go-to choice for architects seeking innovative ways to elevate their projects through the use of natural materials.

These pioneers of modern wood design recognize that yes, Western Red Cedar is a genetically blessed appearance product, but they also appreciate how this top-performing durable wood inspires biophilic advances, structural ingenuity and green creativity. So, to focus solely on WRC's aesthetical allure would be doing this new wave of cedar-centric architects an injustice. With that in mind, we carved Cedar Book IX into the following three sections:

The first is "Material Matters." This chapter looks at how choosing the right wood can make all the difference when facing the challenges of enlightened design—be it harmonizing structure and topography, enhancing quality of life through accessible architecture or creating holistic environments. The inspired projects featured here are stylistically diverse, but they all have one thing in common—they used Western Red Cedar's naturally occurring properties to maximize both function and design. See how.

The second section focuses on WRC's street cred in "Cedar and the City." This chapter explores the undeniable beauty of juxtaposing natural building materials with clean urban design. And the third section is "Community Builders", projects that reflect and enrich the culture of their respective neighborhoods through thoughtful, integrative architecture.

Regardless of these common themes, no two cedar applications in this book are alike. Some boast a rich reddish color, some a warm honey blond hue, while others feature a silvery grey patina. Why so much variety? Western Red Cedar is pitch-free and resin-free, making it ideal for accepting and holding a wide range of finishes and stains. As well as being versatile, Western Red Cedar is naturally resistant to rot, decay and insect attacks. Hence, the projects featured in this book will stand the test of time and require relatively low maintenance.

In terms of environmental responsibility, this innately beautiful species is an ideal choice. In fact, independent life-cycle assessment studies prove woods such as Western Red Cedar have the smallest carbon footprint compared to other building materials.

Additionally, Western Red Cedar is harvested from the most sustainably managed forests in the world. British Columbia—the primary source for Western Red Cedar—has 129,679,000 acres certified by at least one internationally recognized, independent, third-party forest certification agency. That's more area than any other jurisdiction in the world (except Canada as a whole).

These are just some of the reasons the previous eight editions of the *Cedar Book* have inspired so many architects, designers, builders and developers, as well as their clients. Our hope is this latest edition will take that creativity to the next level. •



## **PROJECT** THE SCIENCE OF SOUND FOR HIS SECOND FAMILY HOME, a.k.a. "Elizabeth II", Paul Masi sought the best of both worlds. The award-winning architect wanted to feel plugged into the local community, but at the same time, he wanted to enjoy the peace and tranquility of living in a remote oceanside town. To reconcile the former, he had to find the right location, which in this case was a relatively modest, somewhat exposed plot of land right in the heart of Amagansett's lively and active village. To reconcile the latter, he had to hit the books and bone up on the science of sound.



"The project required extensive research in acoustics in order to achieve the same level of privacy that typical homes in the area possess, which are built on larger, wooded lots," explains Masi, principal at Bates Masi + Architects. "This goal drove the form, materials and detail of the house, not only shielding the property from the sound of the village, but also manipulating interior details to create a unique acoustic character for the house."

The solution? Walls, of course. It seems obvious enough, but these aren't your average residential walls.

Here's where Masi's innovation comes in. "These parallel walls project beyond the living spaces and ascend in height, building from a human-scale wall at the entry to a high wall along the center of the house," says Masi. "The walls diffract the sound waves moving past them, casting an acoustic shadow over the property to create a quiet outdoor gathering area."

As for building materials, Masi opted for Select Knotty Western Red Cedar. On the exterior, he paired beautiful 12" wire-brushed boards with custom stainless steel clips for siding, fencing and the outdoor shower.

CADAR BED CADAR SHED CADAR SHED



LOCATION
Amagansett, New York

ARCHITECT

Paul Masi,

Bates Masi + Architects

CLIEN

the Masi Family

STRUCTURAL ENGINEER
Steven L. Maresca

GENERAL CONTRACTOR

**Bates Masi + Architects** 

single family home

**PHOTOGRAPHY** 

Bates Masi + Architects



Paul Masi, AIA
BATES MASI + ARCHITECTS

He also used that same combo to panel the kitchen, living room, dining area, hallways, guest room and guest bathroom.

While it's true, nature's most versatile building material does possess acoustical properties, that's not necessarily why it was selected for this project.

According to Masi, it was chosen for "its natural weathering capability and beauty." Either way, the result is absolutely stunning—so much so that Bates Masi + Architects took home top prize at the 2015 Wood Design Awards in the Western Red Cedar category. And as Masi points out, Elizabeth II's cladding is only going to get better over time.

"As the home ages," he says, "it will begin to blend more and more with its surrounding landscape and develop a unique character." •







#### WESTERN RED CEDAR **SPECIFICATIONS**

#### GRADE

Select Knotty

#### SIZE

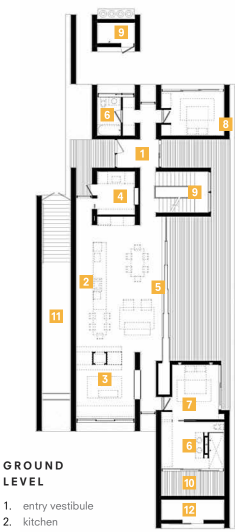
12" boards

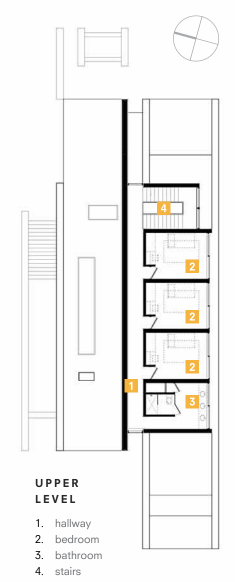
#### **FASTENING**

custom stainless steel clips

#### APPLIED FINISH

none





- 3. family
- 4. laundry
- 5. living/dining
- 6. bathroom
- 7. master bedroom
- 8. guest room
- 9. stairs
- 10. outdoor shower
- 11. open to below
- 12. storage

## PROJECT UNDERSTATED BEAUTY FROM A RURAL INFLUENCE A CHICKEN COOP. Yes, a chicken coop was the unlikely muse for this project. Clearly though, it was a source of inspiration that served designer Jasmit Singh Rangr well. After all, the finished product—a weekend home for a young family of four — glows with a warm and understated beauty that can only come from a rural influence.





from the street while opening up to the views on the other side," says Rangr.

The reason for such a straightforward program was twofold. The first was simply a matter of sensibilities.

The clients were more interested in living as one with the surrounding environment than constructing something showy. The other reason was, of course, budgetary constraints. Rangr was able to deliver on both fronts.







LOCATION
Milan, New York

Jasmit Singh Rangr Laurent Charlet

young family of four

STRUCTURAL ENGINEER Robert Silman Associates

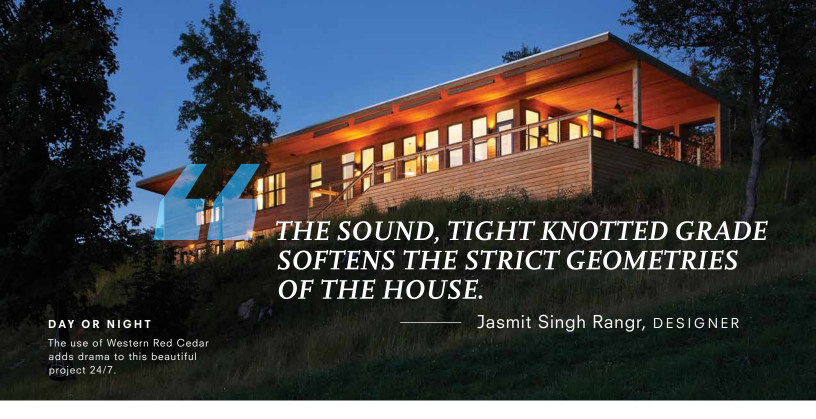
GENERAL CONTRACTOR

Terry Haviland, JT McManus Inc.

PROJECT TYPE weekend/summer (single family)

PHOTOGRAPHY Miko Kikuyama





#### **WESTERN RED CEDAR SPECIFICATIONS**

GRADE

Select Knotty

SIZE

 $1 \times 6$  (siding) 2 × 6 (decking)

**FASTENING** 

stainless steel nails

#### APPLIED FINISH

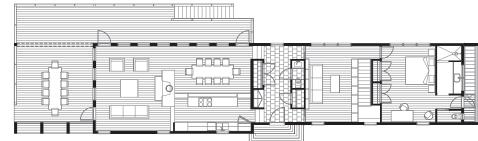
Rough sawn siding/sanded decking. Both sealed with clear sealer.



UPPER LEVEL



ROUND LEVEL







"The home serves as both a test lab and showcase for integrated Universal Design," says Sage, principal at Alter Urban Design Collaborative. "Its organization and operation, while both easy and seamless, offer sets of planned challenges and environments that assist in mental and physical rehabilitation."

The main living area has two wings.

One is tucked into the property's hillside.

With vegetated walls and a green roof, this structure blends seamlessly into the slopes.

Running perpendicular to that is an extruded gable, lending the holistic compound a certain traditional charm. But the most unique feature is the tower that rises above the trees, offering long views of the valley.

"Its isolation and bucolic vistas make it an ideal retreat and meditation space," explains Sage.

"A custom-designed chairlift serves as a means of access to the top level, as well as a form of exercise requiring the user to utilize the pulley system to raise the platform."



ARCHITECT
Alter Urban Design
Collaborative

CLIENT

young family of four

STRUCTURAL ENGINEER Murray Weiner P.E., M.ASCE

CHAIRLIFT ENGINEER Versicor, Tom Sawarynski

GENERAL CONTRACTOR

J. Paul Builders

PROJECT TYPE family home for two adult families

PHOTOGRAPHY RAS Photography, Rachel Sale



#### TOWER OF POWER

Clad in warm Western Red Cedar, this room with a view serves as a healing place for both body and mind.

For materials, Sage clad the entire exterior in a Western Red Cedar rain-screen system. Inside, he used tongue and groove (T&G) cedar as well to contrast some of the interior finishes, such as the concrete floor and walls. As for finish, what finish? He didn't need any.

"In addition to cedar's natural weathering and insect-resistant properties, we knew the slow graying of the material would enhance its integration with the landscape," he says.





Sage also specified a knotty grade of cedar for both inside and out. "The knotty grade of cedar brought additional texture to the palette," says Sage, adding, "it grows with character as its grain, color variation and subtle irregularity express an earthy authenticity unachievable with composite or synthetic products." ◆

#### SUSTAINABLE AND **ACCESSIBLE**

Western Red Cedar was key to achieving Sage's two major design goals.



### WESTERN RED CEDAR SPECIFICATIONS

#### GRADE

**KD Select Knotty** 

#### SIZE

5/4 x 6 B&B (exterior) 1 x 6 T&G (interior)

#### **FASTENING**

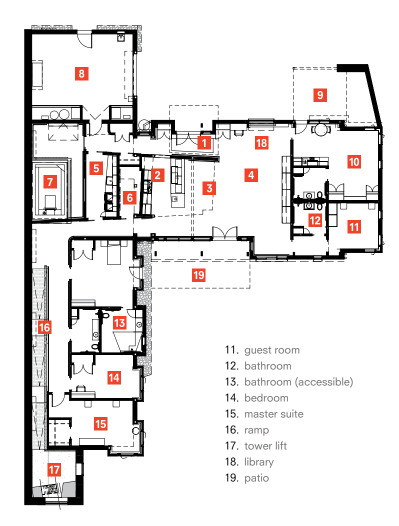
stainless steel (exterior) blind nailed (interior)

#### APPLIED FINISH

none

#### **GROUND LEVEL**

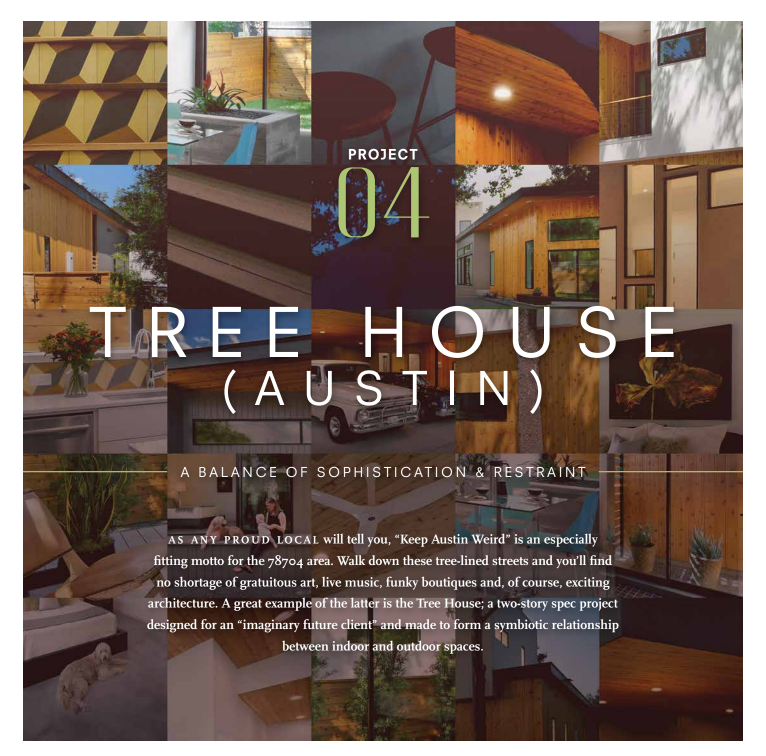
- 1. entry foyer
- 2. kitchen
- 3. dining room
- 4. living room
- 5. mudroom/laundry
- 6. storage
- 7. exercise room
- 8. garage
- 9. carport
- 10. in-law suite





John Sage, AIA









Austin, Texas

**Matt Faikus Architecture Travis Cook** Matt Fajkus, AIA **David Birt Thomas Johnston** 

no client

**Smith Structural Engineers** 

**Don Fry of Brodie Builders** 

designed as spec house with young family in mind

Brian Mihealsick, Bryant Hill & Allison Cartwright from **Twisted Tours** 

The firm tasked with making it so was Matt Fajkus Architecture. The challenge? A large oak tree growing in the middle of the property. His muse? A mighty oak tree growing in the middle of the property.

"We chose to work with it, and not against it," explains Matt Fajkus. "We designed the home intentionally around the tree, and carefully considered how each room of the home reacts to the site and this preserved tree in the courtyard."

In addition to honoring the stoic oak, the other main objective was to create a balance of sophistication and restraint.

The Matt Fajkus Architecture team did this by pulling together a crisp composition of carefully considered building materials, including Western Red Cedar T&G siding and soffits - some of which he painted a neutral grey and some of which he applied a clear finish for an au naturel look.



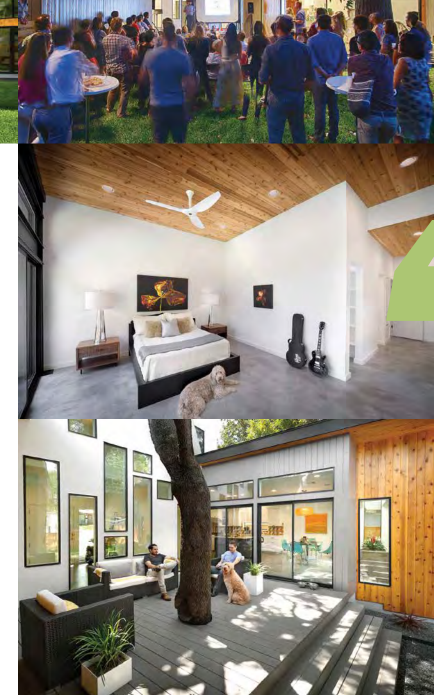
Adding warmth and playing it cool, Western Red Cedar complements this hip Austin spec project.

"We also used cedar in the master bedroom ceiling and at the balcony overlooking the front yard," says Fajkus, a tenure-track professor in the Austin School of Architecture at the University of Texas. "The fences and gates were also made of cedar."

For these exposed portions of wood, MF Architecture chose a beautiful select knotty grade of cedar—a wise choice, according to Fajkus, for several reasons.

"It's a readily available, cost-effective natural material that's both equally attractive in its natural finish as well as painted," he says, adding, "the knots in this case added a desired texture and contrast to the clean and minimal massing of the white stucco on the house.

In terms of composition, the wood provides a warmth and richness that complements the concrete floors, stucco volumes and clean-lined geometry of the overall massing of the home."





Matt Fajkus, AIA, NCARB, LEED AP

#### LIVE CENTERPIECE

Architect Matt Fajkus ensured every interior and exterior space has a unique relationship to the site's mighty oak tree.



#### CRISP COMPOSITION

The two-story white stucco and cedar massing allow for a bold yet humble street presence.



## WESTERN RED CEDAR SPECIFICATIONS

#### GRADE

KD A&Btr (painted WRC)
KD Select Knotty (natural WRC)

#### SIZE

1 x 6 T&G

#### **FASTENING**

stainless steel nails

#### APPLIED FINISH

clear finish



#### GROUND LEVEL

- 1. carport
- 2. covered entry
- 3. study
- 4. foyer
- 5. powder room
- C. powdor room
- 6. kitchen
- 7. dining

- 8. living room
- 9. deck
- 10. courtyard
- 11. library/media room
- 12. master bathroom
- 13. master suite

#### SECOND LEVEL

- 14. bedroom
- 15. bedroom
- 16. balcony
- 17. shared bath



## **PROJECT** ATHO MODERN BOAT HOUSE IN A CANADIAN LANDSCAPE THE GLACIALLY CARVED GRANITE ISLANDS that dot Ontario's Georgian Bay are every bit as breathtaking as one might expect. That's why designing for this particular archipelago requires a certain amount of refined ingenuity. After all, the structure is not the star of the show. The scenery is. Kevin Weiss was obviously well aware of this architectural reality when he created his beautifully integrated modern boathouse.

As per the clients' request, this is not merely a storage space for water sports equipment either. With the main cottage quite a bit inland and almost out of sight from the water, the boathouse site also serves as the primary hub for all daytime leisure activities. Therefore, the plans called for a fully equipped kitchen, bar seating, covered lounge and more. All these connected building elements sit on a submerged structure of rock and timber cribs. It's a stunning feat in architecture, especially when you consider that this leisure palace is barely visible from many points of view.

"On approach, due to its thinness and horizontality, this ensemble almost disappears as it recedes into the landscape," explains Weiss. "As the main dock extends out far into a small bay, it sits under the cover of the pavilion and blends into the surrounding panorama of smooth granite, still water and commanding jack pines. The landscape remains the dominant experience."





The Archipelago, **Georgian Bay** 

**Weiss Architecture** & Urbanism Limited

family

## **Blackwell Engineering**

### **Scott Sutherland**

### boathouse for a cottage

**Arnaud Marthouret** 

Along with scale and composition, building materials were carefully considered to make sure the boathouse harmonized within its natural context. The docks, for example, are made with Select Knotty Western Red Cedar decking and the storage building features a clear grade of Western Red Cedar siding.

"WRC is perfect for the integration of the landscape," says Weiss, who also wanted a species of wood that could stand up to Mother Nature all year long. "While the interior utilized Douglas Fir, we wanted to ensure a more durable product for the exterior, hence the use of carefully detailed cedar."

## d dock areas are an important part of life for these cottagers.

REC CENTER

Since the island is only accessible by

boat, the cedar-clad

boathouse and durable

### WESTERN RED CEDAR SPECIFICATIONS

#### GRADE

Select Knotty T&G and Architect Knotty decking

#### SIZE

1 x 6 T&G 2 x 6 decking

#### **FASTENING**

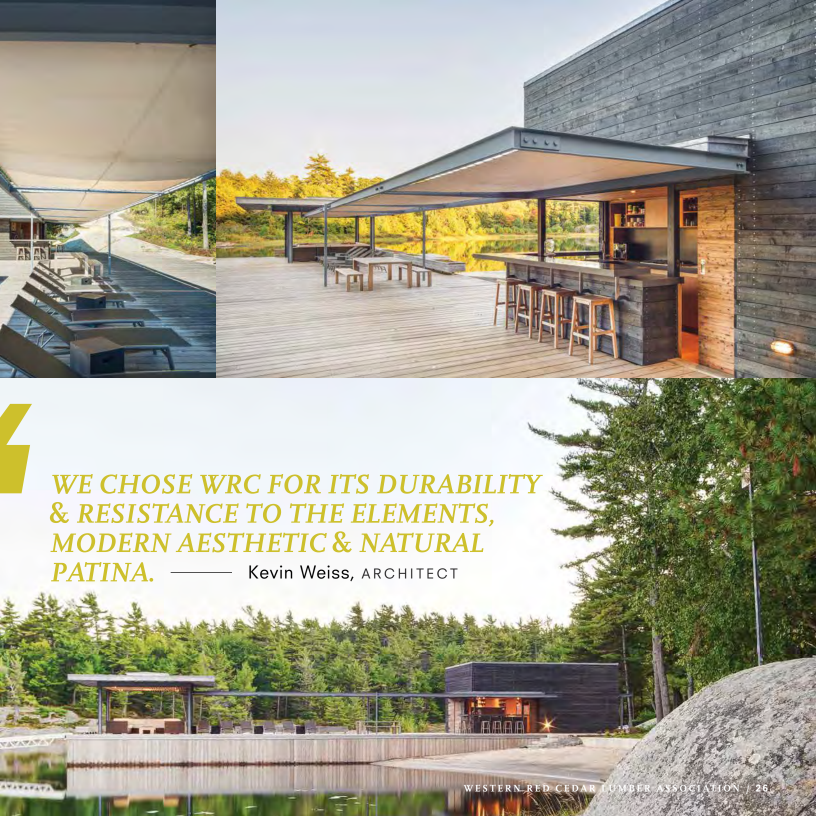
exposed stainless steel fasteners (storage building), hidden deck fasteners (dock)

#### APPLIED FINISH

stained black (servery building), natural (dock)











His primary challenge was creating volume in a cramped home on a lot with limited and non-conforming setbacks. He rose to this design challenge by removing the original gabled porch roof and turning it into a triangular skylight, allowing natural light to pour through. He also maximized space by removing the existing attic flooring as well as the walls in between the main living spaces. But the most impressive enhancement has to be the new addition.

Fenlon agrees.

"This new front piece appears to be intimately nested within the older existing house, while maintaining a stark differentiation," explains the award-winning architect. "It's clad in clear Western Red Cedar, which contrasts the torched cedar that wraps the rest of the structure. The front addition integrates the house with the adjacent streetscape as it terraces down to the sidewalk and forms a long bench."





Los Angeles, CA

ARCHITECT
Martin Fenion Architecture

CLIENT

Martin Fenlon Nicole Mihalka

STRUCTURAL ENGINEER
Martin Fenion

GENERAL CONTRACTOR

Martin Fenion

PROJECT TYPE family home

PHOTOGRAPHY Zach Lipp



The dark cedar wrap, meanwhile, complements the home's interior, where the original tongue and groove Western Red Cedar ceiling still remains beautifully intact. Longevity, it so happens, is just one of the many reasons Fenlon selected nature's most versatile building material for this project.

"Western Red Cedar was chosen for its durability and beauty, along with its favorable reaction to torching as a finish," says Fenlon. And he's glad he did. Come to think of it, so are many of his neighbors and passersby.

"The front addition really engages the street," he says. "It's been well-received to the point that it's common for people to stop and sit on the front bench, with kids frequently running across it for fun."



#### **CURB APPEAL**

When viewed from the street, the stunning cedar siding makes a visual impact few can ignore.

THE BEAUTIFUL MATERIALITY OF THE WESTERN RED CEDAR CREATES A NICE EFFECT WHERE TWO DIFFERENT APPLICATIONS CONTRAST & ENHANCE EACH OTHER. —— Martin Fenlon, ARCHITECT

#### **WESTERN RED CEDAR SPECIFICATIONS**

#### GRADE

**KD Select Knotty** (torched siding), KD Clear (front siding & decking)

#### SIZE

 $1 \times 6$  (torched siding) 1 × 4 (clear siding) 2 × 4 (decking)

#### **FASTENING**

stainless steel nails and screws

#### APPLIED FINISH

transparent stain





# **PROJECT** FLUIDITY IN COLOR & TEXTURE QUITE OFTEN, ONE OF THE GREATEST CHALLENGES of urban design is the planning department approval process. And the Cow Hollow area of San Francisco is no exception.



### ATTENTION GRABBER

The Western Red Cedar staircase, siding and decking are the most talked about design aspect of this project.

"The client was the easiest client, as I understood him and his desires well," says Mortazavi, adding, "the client was me!"

With that in mind, he knew exactly what kind of environmental objectives this particular "client" was aiming for.

"Our goal was to recycle the existing building that was demolished," he continues, "and to use energy-efficient materials as well as what I believe to be the most sustainable materials; materials that won't be demolished in the future as they will patine and become more interesting with time."





### MINIMALIST MARVEL

With the use of Western Red Cedar, this pared-down, clean design is still warm and inviting.

His exterior palette consists of white stucco combined with beautiful, Western Red Cedar vertical rain-screen siding and decking. For greater depth and warmth, he opted for a knotty grade of cedar.

"I think that the knotty cedar on the outside, with oak on the inside, created a fluidity in color tones and texture throughout the home," he says. "Also, the WRC enhances the visual impact of the white stucco." •



# I USED KNOTTY CEDAR CUT INTO THIN STRIPS TO ADD TEXTURE & DEPTH TO THE HOME.

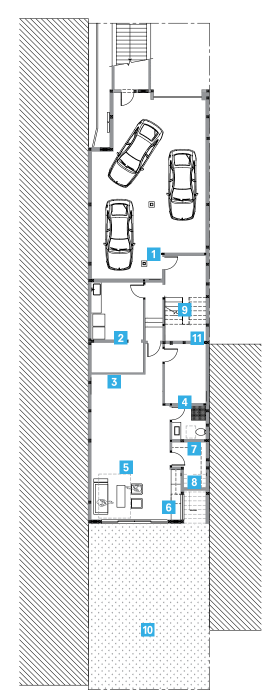
Amir Mortazavi, ARCHITECT

1864

### ODD COUPLE

Warm cedar and cool white stucco may seem like an unlikely pair, but they sure do make beautiful exteriors together.

# SAN FRAN SPECIAL The warm, four-level minimalist home offers expansive views of the City by the Bay.



### WESTERN RED CEDAR **SPECIFICATIONS**

### GRADE

KD Select Knotty

### SIZE

1" x 2"

### **FASTENING**

stainless steel nails & screws

### APPLIED FINISH

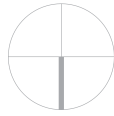
seal once

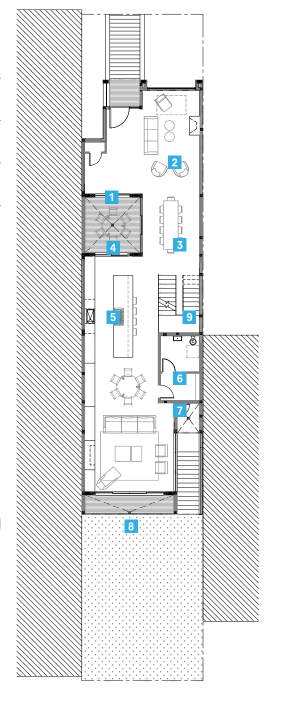
### GROUND LEVEL

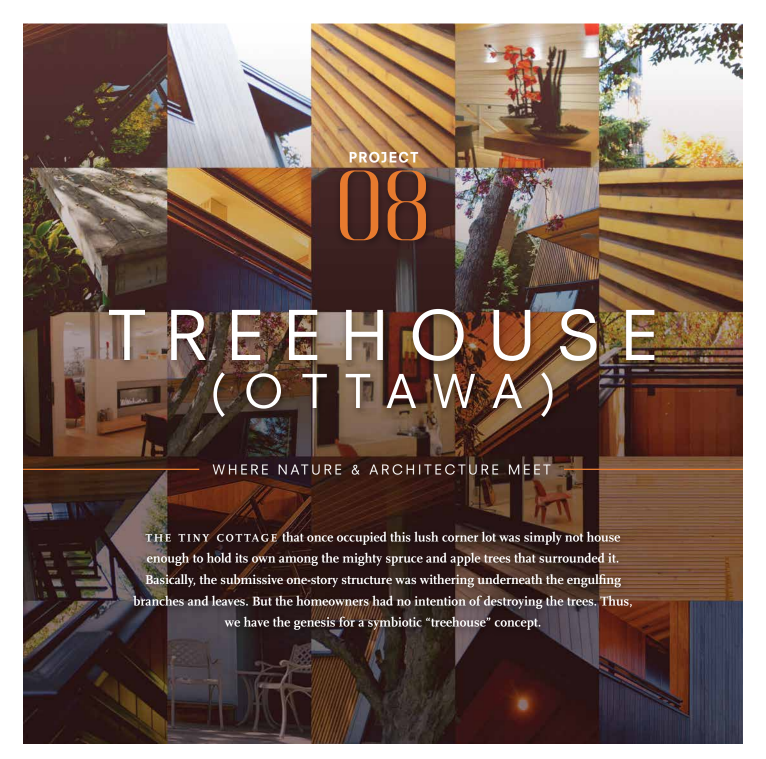
- 1. garage
- 2. laundry room
- 3. ultility room
- 4. closet
- 5. guest room
- 6. bar area
- 7. bathroom
- 8. closet
- 9. closet
- 10. open green space
- 11. stairs

### SECOND LEVEL

- 1. entry
- 2. living
- 3. dining
- 4. deck
- 5. kitchen
- 6. private bathroom
- 7. closet
- 8. deck
- 9. stairs









"We tore down the existing bungalow and created a far more spacious, new twostory detached home to live, work and to entertain in," explains Houry Avedissian, principal and founder of Ha<sup>2</sup> Architectural Design. "By locating the main living space on the second floor, we gave the client a fresh, new, uplifting living experience amidst the ever-changing foliage of the trees."

In addition to elevating the main living areas, the design creates a contemporary interplay between indoors and outdoors by way of scale, textures and rich colors. "These contrasting materials and volumes balance the natural and refined with the rough and exposed, as the harmonious, contemporary living space continues to thrive among the naturally evolving landscape," says award-winning designer.





LOCATION Ottawa, Ontario

ARCHITECT Ha<sup>2</sup> Architectural Design

> CLIENT professional female

STRUCTURAL ENGINEER **WSP Group** 

GENERAL CONTRACTOR **Pierre Binette Binette Construction** 

PROJECT TYPE

2,200sf single-family home (custom urban infill)

> **PHOTOGRAPHY JVL Photography & Houry Avedissian**

At the core of Avedissian's elegant palette is nature's most versatile building material: Western Red Cedar. In fact, she used WRC four different ways throughout the house. The main cantilevered volume of the second floor is clad in clear vertical T&G, the Southwest elevation features vertical Select Knotty WRC lattices, the slats on the balcony's interior parameter are knotty horizontal WRC, and lastly, serving as the backdrop to the inner staircase wall is 1 x 6 T&G.

She juxtaposed all that natural warmth and beauty with grittier sophisticated materials, such as metallic-wrapped gray zinc, concrete and glass.

The result is a truly unique concept home where nature and urban architecture meet, or as Avedissian puts it: "A glorious retreat home right in the heart of the city." •







### MATERIAL MIX

Using four different applications of cedar, the Treehouse blends inner and outer spaces, diverse yet complementary textures, angles and rich colors.









GRADE

KD 'A' Clear & Select Knotty

SIZE

1 x 6 T&G 2 x 2

### FASTENING

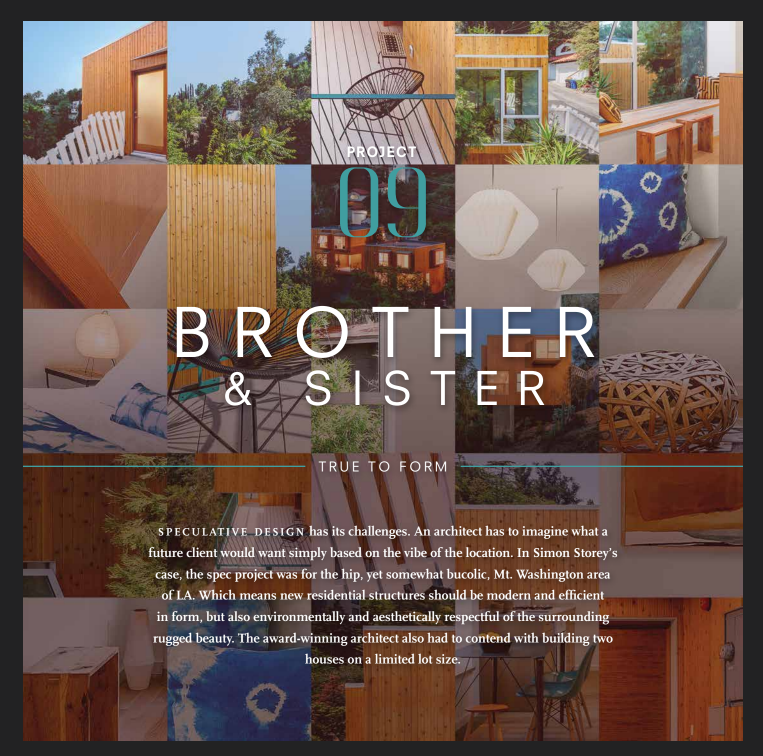
blind nailing

### APPLIED FINISH

Sikkens Cetol 1, 996 Natural Light

### SECOND FLOOR

- 1. vestibule
- 2. master bedroom
- 3. kitchen
- 4. master bathroom
- 5. dining
- 6. living room
- 7. study
- 8. balcony





THE THE SHAPE

LOCATION

Mt. Washington, Los Angeles, California

> ARCHITECT Simon Storey, Anonymous Architects

> > built on spec

STRUCTURAL ENGINEER

Ara Simonian, ATS Engineering, Glendale, California

GENERAL CONTRACTOR
Armex Construction

PROJECT TYPE

family home for two families

PHOTOGRAPHY
Steve King, Los Angeles

But Storey managed to factor in all those design considerations... and then some. The result is Brother & Sister, a matching pair of beautiful cedar-clad cubes with large bay windows that provide expansive views of the San Gabriel mountain range. The homes are warm, contemporary and, true to form, energy efficient.

"I'm always interested in producing a house as efficiently as possible and also making that house efficient to live in for the future," explains Storey, principal at Anonymous Architects. "The selection of materials and the compact form all help achieve this. I also built the homes into the hillside, which will have a regulating effect on the interior air temperature and humidity."

For siding, he opted for a knotty grade of Western Red Cedar, as opposed to a pristine clear grade.



And if the exterior's not exactly how the future occupants envisioned, Storey's not worried. After all, nothing is set in stone with nature's most versatile building material.

# I'VE ALWAYS LOVED THE AESTHETICS OF CEDAR & IN ADDITION TO THAT, IT IS TERMITE RESISTANT.

Simon Storey, AIA



### **GROUND LEVEL**

- 1. hall
- 2. bedroom
- 3. bedroom
- 4. bathroom
- 5. covered deck
- 6. mechanical
- 7. bathroom





"Western Red Cedar has a maintenance schedule that the owner can choose," explains Storey. "For example, the owner could maintain the finished facade, or just leave it to weather naturally to a beautiful silver patina. I like that there are options here—for both the future of how the buildings will age and also staining and aesthetic options when the wood is first installed."

### KEEPING IT REAL

The natural finish of the exterior WRC complements the rugged beauty of the Mt. Washington area.



# WESTERN RED CEDAR SPECIFICATIONS

GRADE

**KD Select Knotty** 

SIZE

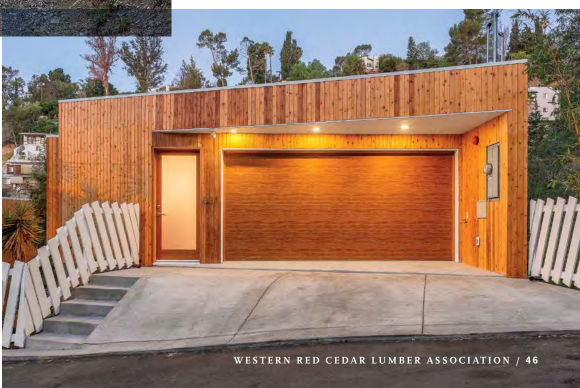
1 x 4 v-joint

**FASTENING** 

blind nailed

APPLIED FINISH

clear water based/hybrid oil







The awarding-winning design firms also put a lot of focus on respecting the historical designation of the area, providing spectators with additional views of the surrounding bluffs, and of course, setting the stage for the notoriously carnival-like atmosphere of St. Paul Saints games.

Once again, mission accomplished. Interestingly though, the greatest attention-grabbing feature of this design is not their ingenuity, but rather their choice in building material.

"By far and away, the Western Red
Cedar ceilings at the ballpark are the
most talked about aspect of the park,"
says Andrew Dull, lead designer of CHS
Field. "Most ballparks have a utilitarian
expression: exposed structural steel, metal
decks or concrete is the typical experience.
So using Western Red Cedar for the entire
ceiling brings an intimacy and warmth that is
unique to ballparks."



CHOPE CHOPE



LOCATION
Saint Paul, Minnesota

ARCHITECT
Ryan A+E, Inc.
Snow Kreilich Architects

SPORTS ARCHITECT
AECOM

### CLIENT

City of Saint Paul & The St. Paul Saints

STRUCTURAL ENGINEER Ericksen Roed & Associates

DESIGN BUILDER Ryan Companies US, Inc.

PROJECT TYPE ballpark

### **PHOTOGRAPHY**

Paul Crosby Architectural Photography & Christy Radecic Photography



In their search for a natural, sustainable, low-maintenance building material, they considered other woods. But none seemed to possess the deep richness of WRC's celebrated colors.

"We looked at Douglas Fir, but found the warmth of Western Red Cedar to be more appropriate than the yellow hues of Douglas Fir, and the client agreed," says Dull. "Also, although not forested in Minnesota, cedar is common to the area and has a local feel that the community can more easily relate to."

Furthermore, as Dull explains, the look and feel of WRC doesn't just suit the surrounding area, but the game itself.

"There is something about the Western Red Cedar that feels appropriate to baseball—the natural quality of it ties to the leather of the baseballs and gloves, the red picks up the red clay of the fields and, of course, the wood of the bats."

## WESTERN RED CEDAR SPECIFICATIONS

GRADE

KD Clear Heart VG

SIZE

1 x 6 T&G

FASTENING

blind nailed

APPLIED FINISH

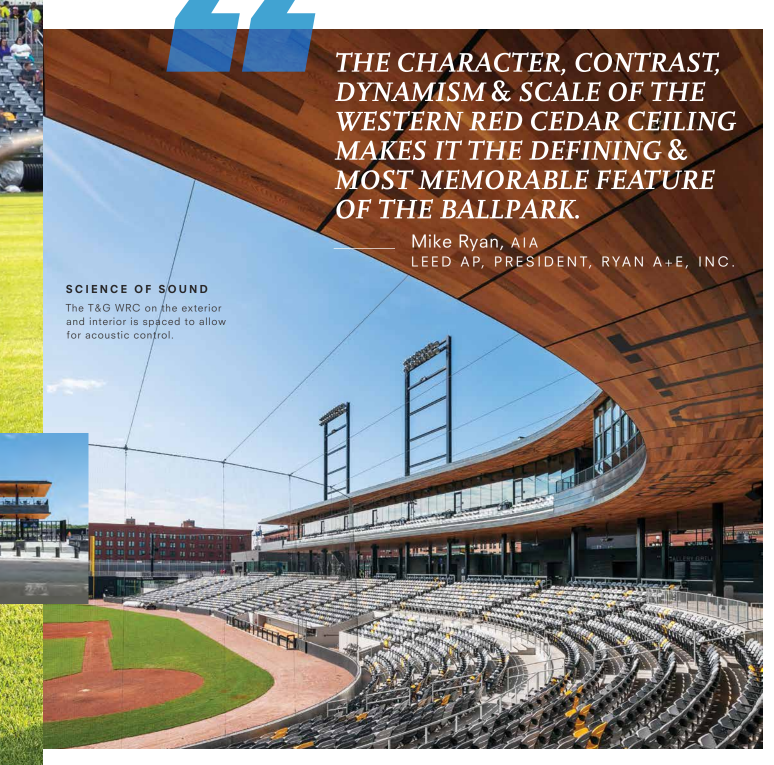
clear



### BALLPARK BEAUTY

Western Red Cedar helps set the stage for the theatrical vibe that Saints games are renowned for.









Though much more innovative and spacious than the architecture of yesteryear, his design does bring back a little of that old-world charm with the help of natural building materials.

"I'm hoping that this humble attempt of ours will help remind the people in this community of the beauty of wood and more will follow us," says Suga, an awardwinning architect.

Of course, Suga couldn't apply just any old species of wood to this project. In order to keep his design up to code, he needed a top-performing wood with a low flame spread rating. And in order to keep his design aesthetically pleasing, he needed a versatile wood that could honor his desire to revive the area's historical vibe, as well as his client's desire to build an inspired modern space.



LOCATION **Kobe City, Japan** 

ARCHITECT Tadashi Suga

CLIENT Kenichi Ohama

STRUCTURAL ENGINEER Tadashi Suga

GENERAL CONTRACTOR Yoshikawa-gumi

nursery school

**PHOTOGRAPHY** Yoshiharu Matsumura





WESTERN RED CEDAR SYMBOLIZES
EVERYTHING NATURAL & REFLECTS
THE CLIENT'S COMMITMENT TO
QUALITY SERVICE. — Tadashi Suga, ARCHITEQ







Suga chose Western Red Cedar siding, and it wasn't a decision he took lightly. "I was very careful in selecting the material, as the external wall is an important part of the building that determines people's first impression," he explains. "It turned out that cedar's texture was ideal for the neighborhood landscape. The owner, as well as the neighbors, are happy with the outcome." •

### CONTENT CLIENTS

The texture and beauty of Select Knotty cedar siding proved a hit with owner and neighbors.



# WESTERN RED CEDAR SPECIFICATIONS

### GRADE

**KD Select Knotty** 

### SIZE

18mm thick T&G

### **FASTENING**

stainless steel fasteners

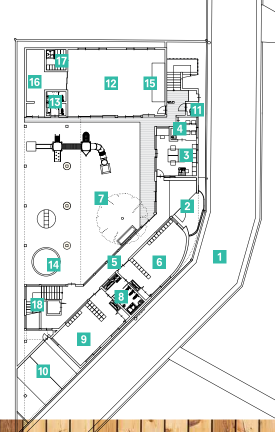
### APPLIED FINISH

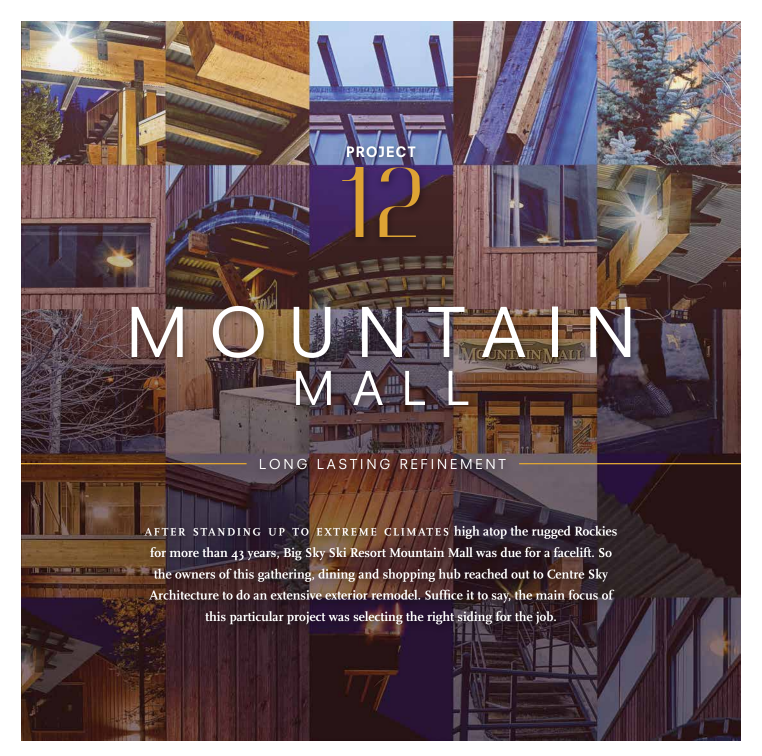
transparent stain

### **GROUND LEVEL**

- 1. road
- 2. entrance
- 3. office
- 4. reception office
- 5. passage
- 6. room
- 7. garden
- 8. washroom
- **0. W**aomoo
- 9. room
- 10. car park

- 11. washroom
- 12. playroom
- 13. washroom
- 14. sandpit
- 15. stage
- 16. storage
- 17. locker room
- 18. stairs







CHOAR RED CHOAR SHARW RED

LOCATION

Big Sky Ski & Summer Resort, Big Sky, Montana

ARCHITECT
Centre Sky Architecture, Ltd

Big Sky Resort

STRUCTURAL ENGINEER
Nishkian Monks

GENERAL CONTRACTOR
RMR Group

PROJECT TYPE commercial/resort

PHOTOGRAPHY Ryan Day Thompson

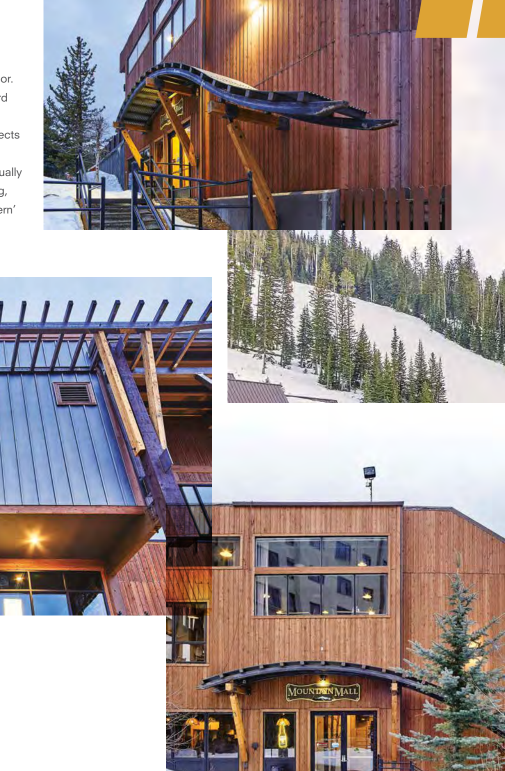
Considering the site's elevation, they needed a building material durable enough to bear the brunt of all types of weather. And since the structure itself is so expansive, they needed a beautiful material that could cover large areas without cupping or warping.

In the end, the environmentally conscious firm went with nature's most versatile building material: Western Red Cedar.

"By choosing cedar, we knew we were choosing a renewable resource that is long lasting compared to some of the other local wood options," explains Jamie Daugaard, principal at Centre Sky Architecture. "We also knew it would not be sourced from across the world."

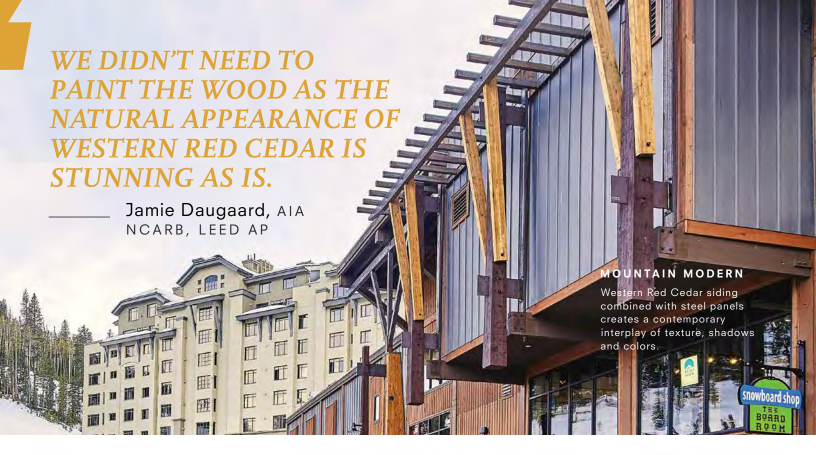
To accent the cedar, Centre Sky Architecture used bonderized 26 gauge 16" ultra-batten vertical steel panels for bump-outs. The combo created an interesting partnership of texture, shadows and color. While the results speak for themselves, as Daugaard points out, exploring cedar's versatility like this is a more contemporary approach to siding than architects usually take in these parts.

"In our area of Montana, the use of wood is usually in a very rustic application," says Daugaard, adding, "but we decided to use wood in a 'Mountain Modern' application, giving the original old structure a new, refined look."



### RE-SKINNING RENOVATION

For this extensive exterior remodel, the right siding was everything.



# WESTERN RED CEDAR SPECIFICATIONS

GRADE

**KD Select Knotty** 

### SIZE

1 x 8 channel siding, 1" random width S1S2E boards

### **FASTENING**

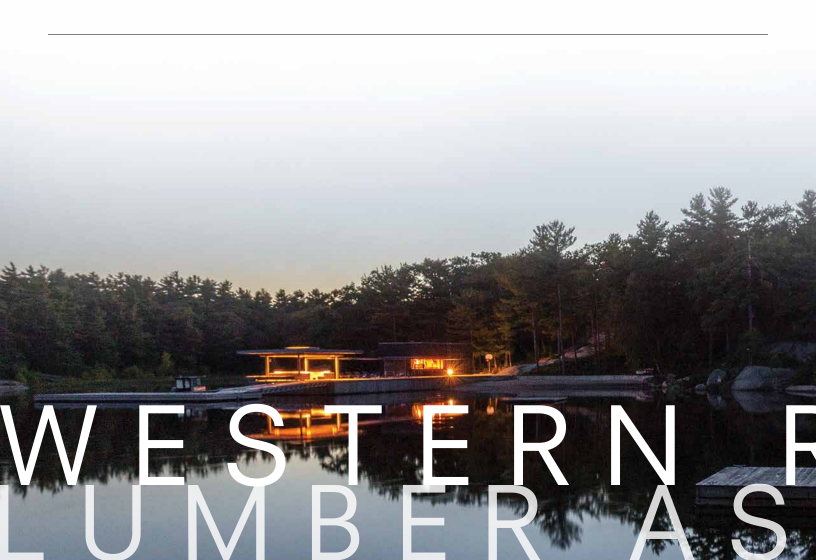
stainless steel siding nails

### APPLIED FINISH

semi-transparent stain



THE 9<sup>TH</sup> VOLUME OF THE CEDAR BOOK PROFILES STUNNING
AND AWARD-WINNING ARCHITECTURE FROM INSPIRED
ARCHITECTS AROUND THE WORLD. THESE ARCHITECTS
CONTINUE A TRADITION THAT STARTED CENTURIES AGO
WHEN THE NATIVE PEOPLES OF THE PACIFIC NORTHWEST
RECOGNIZED THE VALUE OF USING THIS UNIQUE WOOD SPECIES.



Western Red Cedar's natural durability, characteristics and versatility made it the preferred choice for building ocean-going canoes and post-and-beam houses and lodges. Today's discerning architects and builders enhance their projects with this stunning, versatile and sustainable building material. Nature still knows best. Despite all efforts at imitation, no man-made product can match the beauty, performance and longevity of Western Red Cedar— something that this book, as well as the <a href="RealCedar.com">RealCedar.com</a> online gallery, undoubtedly illustrates.

Western Red Cedar is one of nature's truly remarkable materials. It produces fewer greenhouse gases, generates less water and air pollution, requires less energy to produce than alternatives, and comes from a renewable and sustainable resource. More than ever before, we must find ways to reduce the pressure on our planet's environment and finite resources.

By choosing products with a light carbon footprint and by reducing waste, we can have a real impact on climate change now, and into the future. As part of their commitment to transparency, Western Red Cedar Lumber Association producer members all have Environmental Product Declarations available for siding and decking products.

We hope this book will inspire you to consider Western Red Cedar for your next project. ◆

THANK YOU FOR YOUR INTEREST IN WESTERN RED CEDAR.



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### Need help selecting, specifying or sourcing the right Western Red Cedar product?

Contact the Western Red Cedar Lumber Association via <u>RealCedar.com</u> and we will be glad to assist.

Or download the free Real Cedar app, available on the Apple App Store for iOS and at Google Play for Android.







Sarah Rowland EDITOR

Ha<sup>2</sup> Architectural Design COVER

Joey Poblador DESIGN

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