



NEWSLETTER



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PRESIDENT'S MESSAGE

Big thanks to our BMC representatives for the informative panel at our May General Meeting. Colorado is lucky to have collaborative group of firm leaders who care about the future of our industry. Our July General Meeting will be led by our Steel Committee



and focus on screenwalls, which is an excellent example of the benefits of proactive coordination within the entire AEC team. I hope to see lots of folks there!

I am also thrilled to announce the upcoming firm-focused workshop: Mental Health = Business Health | Creating a Resilient Workforce. Following the lead of former SEAC president and delegate, Chad Mitchell, mental health in the structural engineering industry has been an important topic for NCSEA and SEAC. So, I want to use this message to share a little history lesson. At the 2023 NCSEA Summit, Chad championed a panel discussion titled "It is OK to not be OK." A panel of engineers and a mental health professional shared their personal struggles with mental health, discussed the stressors in the industry, and overviewed ways to get help for one's mental health. The panel helped reduce the stigma associated with conversations around mental health, and we wanted to continue that conversation at SEAC. The SEAC SE3 Committee led us in a thoughtful discussion on Mental Health and Burnout in the Structural Engineering Industry at the 2024 May General Meeting.

**FALL SEMINAR EXHIBITOR &
SPONSORSHIP OPPORTUNITIES**

**SAVE THE DATE – PROJECT
PRESENTATION & TOUR**

SE3 MENTAL HEALTH WORKSHOP

FALL SEMINAR EXHIBITORS

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SPONSORSHIP OPPORTUNITIES

2025 PROJECT TOUR IDEAS

RMSCA ANNUAL CLAY SHOOT

NEWSLETTER AD OPPORTUNITIES

2025 SEAC BOARD OF DIRECTORS



But we did not stop there! At the 2025 NCSEA Summit, Chad and I, alongside another mental health professional, presented “Creating Mentally Healthy Firms in the Structural Engineering Industry: Good for Employees and Good for Business.” In this presentation, we shared concrete steps for supporting mental health in the Structural Engineering industry. As we developed that presentation, we realized there is so much more information to share beyond what can be fit into a one-hour seminar. In particular, we recognized how impactful sharing information with firm leaders could be and that we would benefit immensely from the mental health professionals taking the lead on developing the training.

So, SEAC applied for and won a 2025 NCSEA SEA grant to develop a Mental Health Workshop for Firm Leadership. This workshop is being developed by a team of mental health professionals, with guidance from the SEAC SE3 committee, and is scheduled for this fall. This interactive workshop is aimed at HR representations and decision makers, so please share with the leaders of your firm. We are so excited to continue the conversation on mentally healthy firms and to help build up the resilience and people-centered cultures of our Colorado SE firms!

I do want to share one bit of bad news in this newsletter – we made the unfortunate decision to cancel the 2025 Project Awards due to a low number of submissions. We hope to continue it in future years, and we welcome any feedback on how to improve the application process to increase participation.

Throughout 2025, I want to use these President’s Message to help encourage the continued growth and engagement of SEAC. In May, I encouraged you to participate in Social Media Engagement. For July, I am going to do something a little different, to follow the theme of mental health. When you go on any summer vacation, I challenge you to truly unplug and take time to refresh. Mental health is health, and it is important to take care of yourself!

A handwritten signature in black ink, which appears to read "Jordan Jarrett".

Jordan Jarrett, Ph.D., P.E.

Summer Social & Corn Hole Tournament



Congratulations!



**Scott Hargrove
Max Lehman**



**McKenzie Glass
Nicholas Bass**

Who will triumph next summer?



WELCOME NEW MEMBERS

PROFESSIONAL MEMBERS

Corey Casey
CDC Engineering LLC

James Conley
Coffman Engineers Inc.

Aaron Cook
T&S Structural

Jeremy Lynn
Anthem Structural Engineers

Nicholas Rohr
JCAA Consulting Engineers LLC

Matthew Smith
Stability Engineering LLC

Zachary Wirth
DRS Engineering Contractors

AFFILIATE MEMBERS

Arnold Acosta
DL Engineering

Nathan Anderson
Anderson Craft & Design

Annie Levine
Thornton Tomasetti

Stan Masek
URETEK USA

Isabel Popke Russell
JVA, Inc.

David Salmon
YOUNG AFFILIATE

STUDENT MEMBERS

Malia Joshi
University of Colorado
- Boulder

Gavin Nelson
Colorado School
of Mines

Israel Salas Reyes
Colorado State
University

Nathanael Sarmiento-Guerra
Colorado State University

Marcel Templett
Metropolitan State
University Denver



SEAC JULY MEETING - DENVER

Rooftop Screen Wall Design and Erection

RMSCA & SEAC Steel Committee Joint Meeting

PPA Event Center
2105 Decatur St. | Denver, CO 80211



Presented By:
Jim Foreman, PE, SE
Emily Scarfo, PE
Jay Karst

17 **THURSDAY**
JULY
2025
7:30 AM - 9:00 AM



7:30 - 8:00 AM Breakfast/Networking

8:00 - 9:00 AM Presentation

SEAC MEMBERS: In-Person:\$0/Virtual: \$0 **NON-MEMBERS:** In-Person:\$50/Virtual:\$30

Fee includes breakfast (In-Person Only), presentation, and a certificate for **1.0 PDH**.

Registration Deadline: July 8, 2025.

ABOUT THE TOPIC

Rooftop screen walls are a common and sometimes prominent feature on buildings. Although screen wall structures appear to be simple, some aspects of their design and construction can be complex. The structural design must consider complex wind loads and potential snow drifting. Most important, the design details need to allow for adjustability during erection due to the sloped and deflecting roof structure that supports the screen walls. Without careful consideration, screen wall construction can become time consuming and costly. This presentation will discuss key considerations with a focus on constructability and details that impact economy and adjustability of screen wall construction in the field.

ABOUT THE SPEAKERS



Jim Foreman, PE, SE – Martin/Martin

Jim Foreman is an Associate Structural Engineering on Martin/Martin's Investigative Engineering group. He attended Colorado State University for his bachelors and the University of Texas at Austin for his Masters Degree. He has been with Martin/Martin for 15 years and has experience in the structural design, renovation, evaluation, repair, and investigation of buildings. He has been involved in the design, construction, remodel, and repair of various community and residential buildings. In addition to his investigative expertise, he also has varied experience in the design of office buildings, commercial buildings, sports arenas, hospitals, parking garages, and other structures. He is currently co-chair of the SEAC/RMSCA Steel Committee and secretary of the SEAC Board of Directors.

Emily Scarfo, PE, Sr. Associate / Technical Production Manager, Kubala Engineers

Emily is a highly motivated structural engineer who is passionate about expanding her knowledge and collaborating with others to develop best practices that are logical and efficient. With over a decade of experience in building design with her team at Kubala Engineers, her portfolio spans from educational and sports facilities to religious centers, hotels, restaurants, and retail buildings. As Technical Production Manager, she supports her team with developing notes, details, and specifications for construction documents; providing guidance for various structural design software; and performing QA/QC reviews of construction documents and structural analysis models. Outside the office, you'll likely find her skiing at Loveland Ski Area, at a comedy show with her husband, playing with her dog, or bird-watching from her balcony.



Jay Karst – Puma Steel

Jay Karst is an ambitious and results-driven leader with over 30 years of experience in the structural steel industry. As Director of Business Development at Puma Steel, Jay's expertise includes development, coordination, and implementation of plans and strategies designed to identify and capture new opportunities, in addition to retention of existing business. Jay is also accomplished in project management, estimating, strategic planning, schematic budgets, and value engineering. His career path was inspired by a fondness for heights and aspirations to look back on something he helped build. Jay's experience in steel erection and fabrication allowed him to gain insight as to how a steel structure is built and also the ability to improve processes through innovative designs and concepts. Throughout his career, Jay has played an instrumental role in building many of the iconic structures in Colorado, such as the Colorado Convention Center expansion, as well as nationwide projects such as the Los Vegas Raiders Stadium. Jay's passion, dedication, and unique blend of skills and experience help promote team success, drive revenue growth, and foster strategic partnerships.

[CLICK HERE TO REGISTER NOW](#)

SEAC EDUCATION COMMITTEE - SE EXAM PREP



SE EXAM PREPARATION

First in a Series

Risa Krueger, PE & Greg Rademacher, PE

TUESDAY

JULY 22, 2025

5:30 PM - 7:00 PM

MEMBERS: \$0

NON-MEMBERS: \$20

Are you planning on taking the SE exam this Fall?

Do you have questions and/or concerns about the format and how to approach this test?

Do you want to learn about changes to the SE exam?

Join us as we bring people together to discuss the changes to the test and suggestions about how to approach the test. The event will start with a presentation from Risa Krueger, PE & Greg Rademacher, PE, followed by a Question & Answer session moderated by Mere Hall, PE, SE.

This 100% Virtual event is open to SEAC Members and Non-Members. The Zoom Webinar link will be included in the attendee's confirmation email. If you have any questions, please contact the SEAC Education Committee at education@seacolorado.org. **The deadline to register is July 18, 2025.**



Risa Krueger, P.E.

Risa is a Structural Project Engineer with Martin/Martin working on the commercial project team. She has seven years of industry experience in structural engineering with an emphasis in renovations, retrofits, historic preservation, and adaptive reuse. Risa has taken all four SE exams in the CBT format, passed three, and is waiting on results for the fourth.



Greg Rademacher, P.E.

Greg is a Structural Project Engineer with Martin/Martin, and is part of the investigative group. Greg has seven years of industry experience in structural engineering. This experience ranges from new building design to existing building evaluation and repair on projects across the country. Greg has successfully completed three of the four SE CBT exams (Vertical Breadth, Vertical Depth, Lateral Breadth) and has sat for the final exam (Lateral Depth) back in April. He is currently waiting on the results of the fourth exam.

[CLICK HERE TO REGISTER NOW](#)



SEAC JULY MEETING - NOCO

NOCO



ROOFTOP SCREEN WALL DESIGN AND ERECTION

17 THURSDAY
JULY
2025
7:30 AM - 9:00 AM



Presented By:
Jim Foreman, PE, SE
Emily Scarfo, PE
Jay Karst

Front Range Community College | 4616 Shields Street - Room TBA
Student Success Center - Mount Antero Building - Fort Collins, CO 80526

Registration Fees

NOCO Members: \$0

Non-Members: \$20

Fee includes in-person presentation virtually broadcast from Denver and a certificate for 1.0 Professional Development Hour.

ABOUT THE TOPIC

Rooftop screen walls are a common and sometimes prominent feature on buildings. Although screen wall structures appear to be simple, some aspects of their design and construction can be complex. The structural design must consider complex wind loads and potential snow drifting. Most important, the design details need to allow for adjustability during erection due to the sloped and deflecting roof structure that supports the screen walls. Without careful consideration, screen wall construction can become time consuming and costly. This presentation will discuss key considerations with a focus on constructability and details that impact economy and adjustability of screen wall construction in the field.

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SEAC YMG COMMITTEE - PE EXAM PREP



PE EXAM PREPARATION PRACTICE PROBLEMS

Nabeal (Newton) W. Khatib, MS, PE



Part 1: July 29



Part 2: August 12



Part 3: August 26

*All three sessions are available
for registration. You must
register for each separately.*

**VIRTUAL
ZOOM MEETING
6:00 PM - 7:30 PM**

**MEMBERS: \$0
NON-MEMBERS: \$20**

Learn how to navigate the manual, codes, and solve practice problems with a PE Exam Tutor. He will break down the problems and provide tips! These three 100% Virtual events are open to SEAC Members and Non-Members. The Zoom Webinar link will be included in the attendee's confirmation email for each event. If you have any questions, please contact the SEAC YMG at ymg@seacolorado.org



Nabeal W. Khatib (AKA Newton) is a Professional Structural Engineer/ Structural Project Manager at Tetra Tech and he also serves as the Founder & CEO of Legendfortutoring, a Denver, Colorado-based professional engineering exam preparation firm specializing in preparing engineers for the FE and PE Civil. Mr. Khatib has been teaching for the past decade (including as an affiliate professor at the University of Colorado Denver and the Metropolitan State University at Denver). He has also been invited as a podcast guest on several well-known podcast channels such as Pass the PE Exam podcast, hosted by Anthony Fasano. Mr. Khatib serves as the Director of Education at The National Arab American Association of Engineers and Architects (NAAAEA). You can find Nabeal outside of work with his beautiful wife, Manal and their two kids: Tala (she is 3 years) and Zain (he is 2 years) hiking, swimming, traveling the world.



SEAC SCHOLARSHIP RECIPIENTS

Dear SEAC Scholarship Committee,

Over the past few years, I have grown more of a passion for the field of structural engineering. It has always sounded fun but I was interested in what kept people engaged and coming back to it day after day. Through the interview process, I learned community impact is a major factor for most. I found that while company culture and day to day work is an important factor on long-term happiness, a lot of fulfillment comes from seeing the impact you have on the community. I have found that for myself, I want to hold a job that actually has an impact on people and their lives. An idea I was introduced to during the interview process was obtaining a weld inspection certification. With my background in bridge inspections and climbing, I have learned about SPRAT certifications to do rope access inspections and am very intrigued. During my interview, because I had exposure to welding from a class I took in high school, I was recommended to look into becoming a certified welding inspector. I learned that my interests, combined with these certifications, could provide me with an avenue to stand out among others and pursue a job that I would find both fun and fulfilling. On a personal level, I have found the impact of resilience and change. As a second year finalist, only receiving the scholarship this year, I found it important over the past year to continue putting in the effort even when the results weren't exactly as I'd hoped.

Through my recent experiences, I have realized a great amount of self growth and feel the award of this scholarship is due to not only my scholastic career, but also the ways I have changed over the past year. During the interview I was able to witness in myself a higher level of confidence and understanding leading to a greater excitement for my future and the ways I will continue to change.

Sincerely,
Claire Turner

Claire Turner

Colorado State University



Dear SEAC Scholarship Committee,

I want to extend my most sincere thanks to each of you. I have been able to reflect on what this scholarship will do for me in a financial aspect, and it is surely something that has allowed me to not have a deep financial burden for this coming semester. Because my parents were also helping me out with schooling, the additional funds from the scholarship will lessen that load on my parents as well. This process has not only been eye-opening in a financial sense, but it has also allowed me to confirm my decision to become a registered structural engineer. In talking to every committee member on the April 26th, interview, I was able to gather a lot of information and see what, hopefully, my career may look like in the future. The advice that every one of you gave me is something that I take with me that holds just as much value as the scholarship itself and will ensure to apply to my professional career as I continue to grow into the role of a professional engineer. I truly hope that our paths cross frequently in the near future and that I continue to learn from you all. I am grateful for SEAC as well as the deep network in industry will provide a great opportunity for growth. All-in-all thank you so much for this amazing gift both monetarily and gift to my career.

Sincerely,
Israel Salas

Israel Salas-Reyes

Colorado School of Mines





SAVE THE DATE

SEAC & SEI COLORADO 2025 FALL SEMINAR

6

THURSDAY
NOVEMBER
2025

7:00 AM – 5:30 PM

Westin Westminster
10600 Westminster Blvd.
Westminster, CO 80020



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SEAC & SEI Colorado **2025 FALL SEMINAR**

6

**THURSDAY
NOVEMBER
2025**



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SILVER EXHIBITOR

\$1,500 (1 Remaining)

LANYARD SPONSOR

\$1,500 (Exclusive)

SOLD OUT

BREAKFAST SPONSOR

\$750 (1 Remaining)

MARKETING SPONSOR

\$500

[CLICK HERE TO REGISTER NOW](#)



SAVE THE DATE



Boulder 29 Macy's Office Conversion Presentation and Tour

13

WEDNESDAY
AUGUST
2025

3:00 PM – 5:00 PM

LOCATION

1900 28th St.
Boulder, CO 80301

The Structural Engineers Association of Colorado (SEAC) is proud to host a presentation and tour of the Boulder 29 Macy's Office Conversion Project. This adaptive reuse project saw the conversion of a windowless big-box department store to a mixed-use building with curtain walls and an additional floor. Structural work included verification of existing building foundation, redesign of lateral system, redesign of roof system, and replacement of the existing cladding. This event will feature a 1-hour presentation by the structural engineer, architect, and general contractor responsible for this innovative, ambitious project.



SEAC SE3 COMMITTEE WORKSHOP

MENTAL HEALTH = BUSINESS HEALTH

Creating a Resilient Workforce



> REGISTER NOW



Thursday, September 11, 2025



10:00 am - 3:00 pm
Lunch will be provided



Simpson Strong-Tie
5725 N Pecos St. Suite 100
Denver, CO 80221

ABOUT THE WORKSHOP



Firm Mental Health Starts with Its Company Leaders

This **interactive, firm-focused workshop** will help firm leaders:

- Understand how mental health and emotional well-being directly impact productivity, creativity, and team dynamics
- Learn practical tools to reduce stress, prevent burnout, and create a more resilient workforce
- Discover how fostering a culture of empathy and openness leads to higher employee satisfaction and retention
- Recognize early signs of mental health concerns and respond in ways that support both individuals and organizational goals

When employees feel seen, supported, and empowered, they perform better, collaborate more effectively, and are more likely to stay. This workshop equips you with the knowledge and tools to make that a reality in your workplace.

Ready to invest in your people and your bottom line? Let's build a workplace where people thrive, and business follows.

REGISTRATION



Large Office (> 50 employees) - includes attendance for up to three people
SEAC Members: \$250
Non-Members: \$350

Small Office (< 50 employees) - includes attendance for up to two people
SEAC Members: \$150
Non-Members: \$225

Who Should Attend?

- President or CEO
- Mid-to-High Level Manager
- HR Director or HR Representative

Space is limited, so sign up soon!

Registration Deadline:
September 4, 2025

ABOUT THE WORKSHOP LEADERS



David Hall | MA, LPCC, NCC

David is a private practice counselor and former structural engineer with 15 years in the industry. He helps professionals in demanding careers manage stress, avoid burnout, and improve emotional well-being. With a counseling degree from Denver Seminary and a warm, practical approach, David blends evidence-based tools with real-world insight. He's also a husband and father of four who understands the pressures of balancing work, life, and relationships.



Kevin Yu | MA, LPC

A former engineer, Kevin made the switch to full time counseling in 2013. He has worked in community mental health, hospitals, group practice, and since 2021 his own private practice Verus Counseling Group. Kevin works with kids and families, couples and individual clients. He is passionate about helping people find true, authentic and real connection with themselves and with others. In his free time, he likes to eat good food, read, and play board games.



Lori Hartman | MA, CPCC

Lori holds a Master's in holistic health education and is a certified life and mental health coach with 20+ years of experience. She supports professionals - including those in engineering and leadership roles - in managing stress, preventing burnout, and enhancing performance through evidence-based strategies that promote clarity, resilience, and long-term well-being in demanding environments.

THANK YOU TO OUR DONORS





FALL SEMINAR GOLD EXHIBITORS



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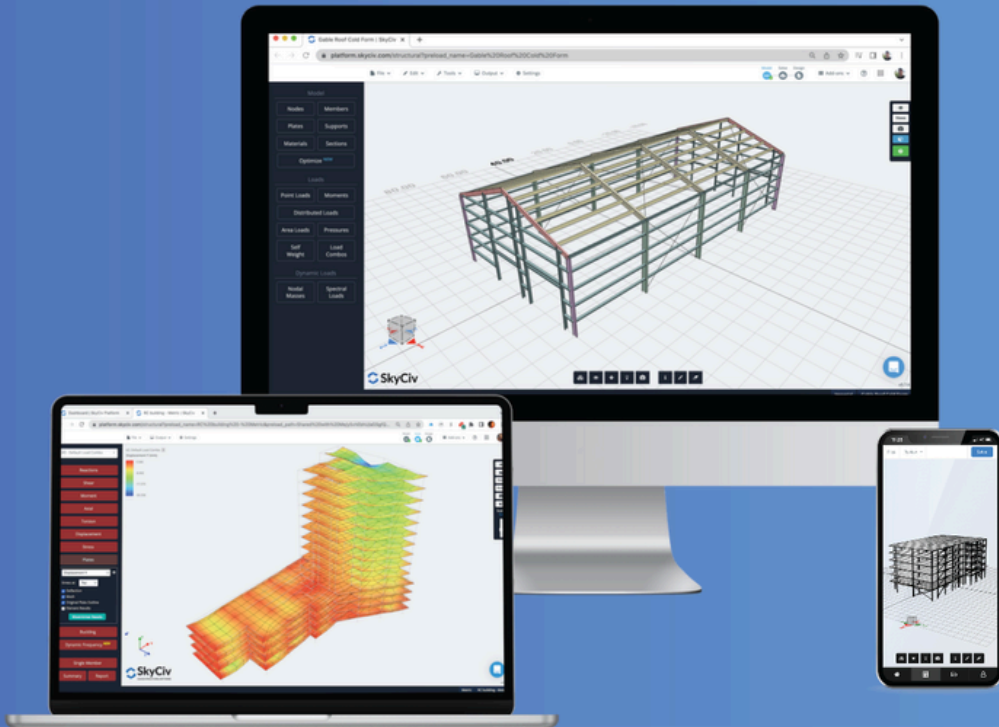


FALL SEMINAR GOLD EXHIBITOR AD



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EASY TO LEARN

SkyCiv's interface is built for speed and simplicity.
Learn the software in less than 2 weeks.

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FALL SEMINAR SILVER EXHIBITORS ADS

CONNECTING A CITY THROUGH EFFICIENT CONNECTIONS

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- 600-foot span, built and delivered in three sections
- 1,216 Shuriken connections
- Galvanized per Texas DOT requirements

atlastube.com/houstonbridge



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PROJECT



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Architect: Hord Coplan Macht
Structural Engineer: KL&A
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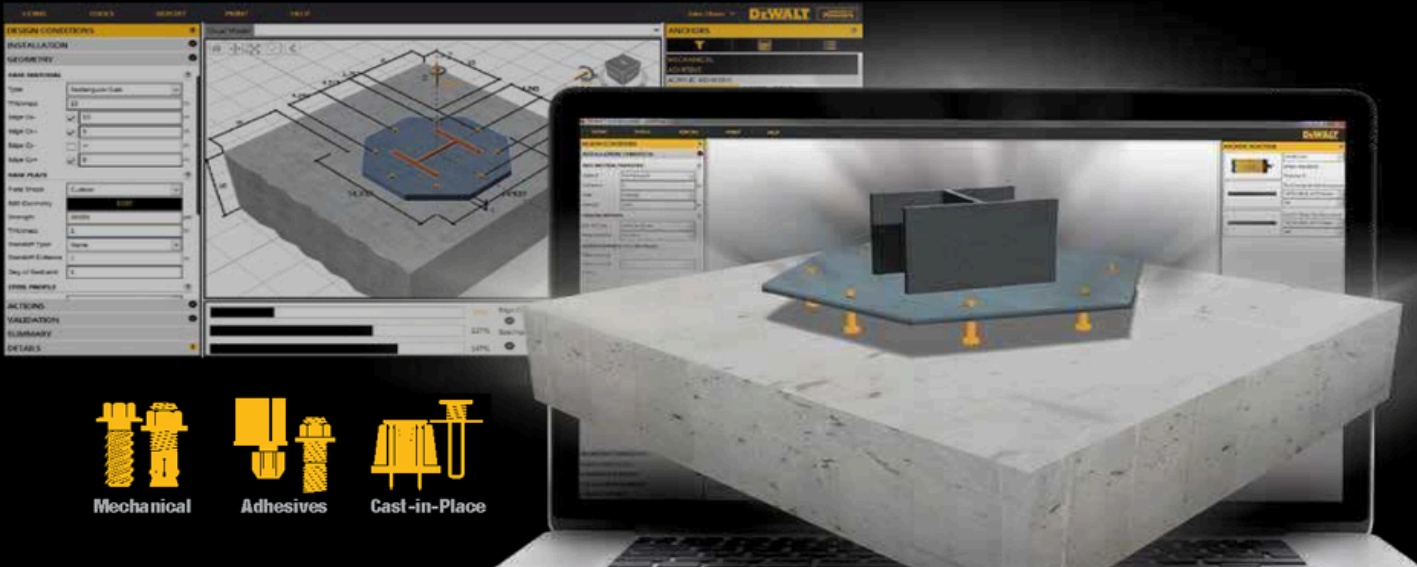


FALL SEMINAR SILVER EXHIBITORS ADS

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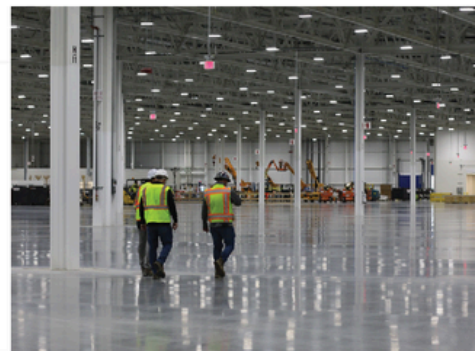
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log on to <http://anchors.DEWALT.com/dda>

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FALL SEMINAR SILVER EXHIBITORS ADS

STREAMLINE STEEL DECK DIAPHRAGM DESIGN

Diaphragm Design module in PROFIS Engineering

Optimize your fastening pattern and help reduce your design time for your steel decking projects with the newly enhanced Diaphragm Design module, now available in PROFIS Engineering Software Suite.

Let's work together to start your steel deck diaphragm designs off right with a improved workflow and increased productivity. We can help with suggestions for deck gauge, frame-fastener, and sidelap connections based on input load capacities, assisting you to streamline processes, optimize design, and save on costs. With Diaphragm Design module you can:

- Specify multiple mechanical fastener types for steel deck attachment.
- Compare fastening methods side-by-side to select the best fastening solution for your steel deck projects.
- Find the best-suited fastener for your application and utilize the full system for greater productivity and performance

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We have your projects covered from design to installation with PROFIS and our steel deck full system solutions. Let's work together to help deliver more productivity to your projects — from start to finish.



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FASTENERS



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UP TO 15% IN LABOR
AND MATERIAL WITH
IMPROVED FASTENER
DESIGN



TRANSITION
YOUR DESIGN TO
HILTI FASTENERS
FOR OPTIMAL
PERFORMANCE IN HIGH
WIND AND SEISMIC
AREAS



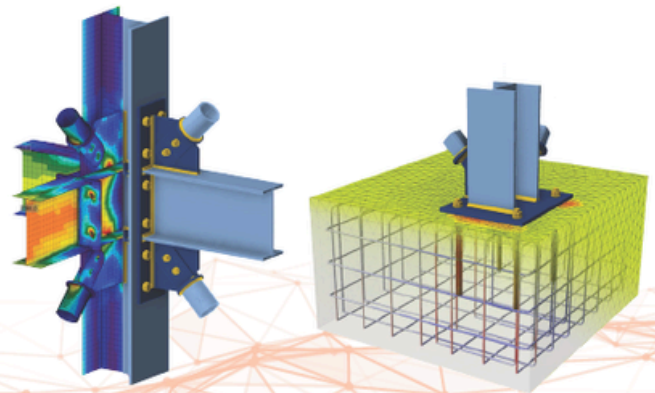
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FREE PROJECT SUPPORT / EDUCATION / RESOURCES



SEAC COMMITTEES

Active Committees

*Click on a committee name to visit that committee's homepage on SEAC's website or
Click an email address to contact a committee chair directly.*

Committee	Chairperson	Contact Email
Building Department Board Liaison: Max Lehman	Open	
Business Management Board Liaison: Max Lehman	Lacey Goetz	lacey@integralengineeringco.com
Education Board Liaison: Jim Foreman	Mere Hall Philip Taylor	education@seacolorado.org
Existing Structures Board Liaison: Evan Hammel	Ben Cook Donald Harvey	ben.cook@jrharrisandco.com dharvey@ana-usa.com
Fall Seminar Planning Board Liaison: Scott Hargrove	Holly Janowicz Scott Hargrove	holly.janowicz@jrharrisandco.com shargrove@knottlab.com
Nominating Board Liaison: Scott Hargrove	Ben Nelson	bnelson@martinmartin.com
Northern Colorado Board Liaison: Scott Hargrove	Eric Richards Max Loeb	NOCO@seacolorado.org
Outreach Board Liaison: McKenzie Glass	Brian Lobmeyer	brian.lobmeyer@kpff.com
Scholarship Fund Board Liaison: Evan Hammel	Ben Nelson	scholarship@seacolorado.org
SE3 Board Liaison: Jordan Jarrett	Meg Riley	SE3@seacolorado.org
SEER Board Liaison: McKenzie Glass	Mere Hall	SEER@seacolorado.org

Active Committees

Committee	Chairperson	Contact Email
Seismic Board Liaison: Jordan Jarrett	Rob Jackson Deniz Uludag	rob.jackson@amentum.com duludag@martinmartin.com
Steel Board Liaison: Jim Foreman	Sylvia Iverson	siverson@dwsteel.com
Sustainable Design Board Liaison: McKenzie Glass	Mike Lyons	mlyons@martinmartin.com
Western Slope Board Liaison: Scott Hargrove	Sara Mickus	sara@evolvestruct.com
Wind & Snow Board Liaison: Jordan Jarrett	Dale Statler Jeannette Torrents	dstatler@wje.com torrentsjeannette@gmail.com
Wood Board Liaison: Max Lehman	Jeremy Crandall Kirby Beegles	wood@seacolorado.org kbeegles@martinmartin.com
Young Members Board Liaison: Peter Marxhausen	Kamryn Froehle	ymg@seacolorado.org

Ad Hoc Committees

*Click on a committee name to visit that committee's homepage on SEAC's website
or Click an email address to contact a committee chair directly.*

Committee	Chairperson	Contact Email
BIM Committee Board Liaison: Max Lehman	Open	
Ethics Board Liaison: Peter Marxhausen	Peter Marxhausen	peter.marxhausen@gmail.com
Licensure & Continuing Education Board Liaison: Max Lehman	Brian Lobmeyer Chad Mitchell	brian.lobmeyer@kpff.com chad.mitchell@kpff.com
Membership Board Liaison: Evan Hammel	Matthew Hood	mhood@jirsahedrick.com
Structural Engineering Practice Board Liaison: Max Lehman	Ben Cook	ben.cook@jrharrisandco.com



2025 SEAC CALENDAR OF EVENTS

SEAC E-NEWS DEADLINES

August Issue - July 28, 2025

October Issue - September 22, 2025

December Issue - November 24, 2025

GENERAL/ANNUAL MEETINGS | 7:30 AM

Thursday July 17, 2025 | PPA Event Center

Fall Seminar November 6 | Westin Westminster

Annual Meeting September 25, 2025 | TBA

BUILDING DEPARTMENT COMMITTEE | 3:30 PM

Thursday July 24, 2025 | KPFF

Thursday September 25, 2025 | KPFF

Thursday November 20, 2025 | KPFF

BUSINESS MANAGEMENT COMMITTEE | 7:30 AM

Thursday August 14, 2025 | Martin/Martin

Thursday October 9, 2025 | Martin/Martin

EXISTING STRUCTURES COMMITTEE | 8:00 AM

Tuesday August 12, 2025 | J.R. Harris

Tuesday October 14, 2025 | J.R. Harris

Tuesday December 9, 2025 | J.R. Harris

SEAC NEWSLETTER DEADLINES

September Issue - August 25, 2025

November Issue - October 27, 2025

BOD MEETINGS | 8:30 AM

Thursday July 10, 2025 | Virtual

Thursday August 7, 2025 | Martin/Martin

Thursday September 4, 2025 | Virtual

Thursday October 2, 2025 | Martin/Martin

Thursday October 30, 2025 | Virtual

EDUCATION COMMITTEE | 8:00 AM

Friday July 11, 2025 | Virtual

Friday August 8, 2025 | Virtual

SEISMIC COMMITTEE | 8:00 AM

Tuesday August 5, 2025 | Virtual

Tuesday October 7, 2025 | Virtual

Tuesday December 2, 2025 | Virtual

WOOD COMMITTEE | 12:00 PM

Thursday August 21, 2025 | Lam-Wood

Thursday October 16, 2025 | Lam-Wood

SUSTAINABLE DESIGN COMMITTEE | 1:15 PM

Tuesday August 26, 2025 | Virtual

Tuesday October 7, 2025 | Virtual

Tuesday November 18, 2025 | Virtual

STEEL COMMITTEE | 7:30 AM

Wednesday July 16, 2025 | Martin/Martin

Wednesday August 20, 2025 | Martin/Martin

Wednesday September 17, 2025 | Martin/Martin

Wednesday October 15, 2025 | Martin/Martin

Wednesday November 19, 2025 | Martin/Martin

Wednesday December 17, 2025 | Martin/Martin

YMG COMMITTEE | 7:30 AM

Monday July 7, 2025 | Virtual

Monday August 4, 2025 | Virtual

Monday September 1, 2025 | Virtual

Monday October 6, 2025 | Virtual

Monday November 3, 2025 | Virtual

Monday December 1, 2025 | Virtual

NOCO COMMITTEE | 7:30 - 9:00 AM

Thursday August 21, 2025 | FRCC

Thursday September 18, 2025 | FRCC

Thursday October 16, 2025 | FRCC

Thursday November 20, 2025 | FRCC



2025 SPONSORSHIP OPPORTUNITIES

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2025 PROJECT PRESENTATION TOURS

CALL FOR 2025 SEAC PROJECT PRESENTATION AND TOUR IDEAS



The SEAC Education Committee is looking to showcase and tour your great construction projects that are going up around Colorado and have been designed by our SEAC engineers. Please contact us at education@seacolorado.org if you are interested in presenting your unique project to the SEAC Committee.



RMSCA ANNUAL CLAY SHOOT



Join Us & Register



RMSCA Annual Clay Shoot

**Kiowa Creek Sporting Club
Friday, September 26, 2025
7:00 a.m. - 1:00 p.m.**

www.RMSCA.org



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Do you want to promote your company and build name recognition with structural engineers in Colorado?

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Consider advertising with SEAC.

SEAC publications reach over 300 members monthly, including professional engineers, suppliers, and vendors.

Employment ads are posted on the SEAC webpage for two months.

Both ad types will be included in one bi-monthly SEAC Newsletter and one bi-monthly SEAC E-News Blast (two months posting).

Contact Dawn Miller at administrator@seacolorado.org

EMPLOYMENT ADS

Full Page Employment Ad Members: \$250 Non Members: \$300

1/2 Page Employment Ad Members: \$150 Non Members: \$180

1/4 Page Employment Ad Members: \$100 Non Members: \$120

PROMOTIONAL AD

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