

Mid-Atlantic Steel Framing Alliance

Register For MASFA's Quarterly Dinner Meeting & Get Yourself Connected! January 19, 2023, 5 – 8 pm – Maggiano's, Tyson's Corner, VA

MASFA Dinner Meetings - Get Yourself Connected

Thursday, January 19, 2023, 5 – 8 pm. Our dinner meeting is the best place in the Northern Virginia, Washington and Baltimore region to network with people in the cold-formed steel industry: Contractors, suppliers, manufacturers, and designers are always part of the mix. Our dinners provide you the opportunity to:

- 1) Network with industry colleagues during our cocktail hour.
- 2) Learn about important industry topics (many of which include continuing education credits) from various industry experts.

Topic: Evolution of the Industry: Connections to Post-Tensioned Concrete

1.0 PDH

Speakers:

- Howard Good, Director of New Business Development, Aerosmith
- Joseph Plummer, Field Engineer, DeWalt
- Steve Adkins, Regional Manager, ITW
- Matt Estrem, Regional Manager, Hilti
- Mark Jarvinen, Senior Field Engineer, Simpson Strong-Tie











Continuing Education Credits Available: 1.0 Engineering PDH Credits

Agenda Highlights: In the Mid-Atlantic region, post-tensioned (PT) concrete is a very common system used for concrete primary structures. But, CFS framing must connect to these systems for support, in both structural and nonstructural uses. The PT cables weave up and down in the concrete members, thus requiring any post-installed fasteners to only be permitted to be embedded ¾", which is very difficult when high shear and tension loads are required at a connection. Fastener manufacturers have products, and are constantly developing new products to deal with this difficult depth constraint. Several of the manufacturers who deal in our region have agreed to come together for a presentation and panel discussion on this topic. Come and learn how existing and new technologies can help your company on your projects. MASFA is offering the networking opportunities to help you succeed.

2022 Sponsors

PLATINUM SPONSORS



































SILVER SPONSORS















Time/Place/Cost			
Date & Time:	Thursday, January 19, 2023, from 5 pm to	m 5 pm to 8 pm	
Location:	Maggiano's Little Italy, Tyson's Corner 2001 International Drive, McLean, VA Phone: 703-356-9000		
Directions:	Visit <u>www.maggiano's.com</u> for directions		
Attendee Cost:	\$50 for MASFA members/\$60 for non-members pre-registered by January 10 ; \$65 for members and non-members after January 10; and \$85 for any attendee payable at door (space permitting). No refunds will be provided after January 10, 2023 .		
Sponsorship Cost:	\$250 which includes one dinner, a tabletop to display your company's products/services, listings in event promotional material (including mailings), and an opportunity to speak to the group for five minutes.		
Attendees			
Name (1)	Email		
Name (2) Email			
Name (3) Email			
Company			
Address			
Payment			
Registration: (No refunds for cancellations afterJanuary 10, 2023)			
	bers attending(\$50 each) Subtotal		
☐ Number of non-MASFA Members attending(\$60 each) Subtotal:			
☐ Number of Late Registrations (After Sept 19)(\$65 each) Subtotal:			
☐ Event fee at Door without any prior registration_(\$85 each)☐ Sponsor the event (\$250) Must be received prior to event.☐ Subtotal:			
Sponsor the event (\$2)	50) Must be received prior to event. Subtotal TOTAL COST		
Pay By Check(Check must be received by January 10, 2023 to guarantee registration):			
Payable to "MASFA" Check is in the mail			
Send to MASFA —c/o Nader Elhajj, 3603 McLean Avenue, Fairfax, VA22030			
Pay by Credit Card: (Please print)			
☐ Master Card ☐ Visa	☐ Amerian Express Exp. Date:	Sec Code:	
Credit Card Number(please write cle	arly)		
Name on (Card		
Billing Address 🗌 Same as Ab	pove		
	-		

Please fax this registration form to (703) 563-9424, Attn: Nader Elhajj

If you have questions, please contact Nader at (703) 615-2451 or Jeff Klaiman at (703) 691-4040

Mid-Atlantic Steel Framing Alliance, Inc. - www.masfa.com

Signature