

WHY PROFESSIONAL WOMEN IN BUILDING?

The Professional Women in Building Council (PWB) is the voice of women in the building industry—dedicated to promoting industry professionalism and supporting members at the local, state and national levels.

According to recent national studies, company earnings of PWB members are 22% higher than those who are not members. PWB members agree that they are more successful business professionals because of the support they receive from peer members. Access to professional development resources, forums that hone leadership skills, and national recognition within the largest network of residential construction industry professionals also give them a competitive edge.





PROFESSIONAL WOMEN IN BUILDING OF THE TRIANGLE

A select group of inspiring building industry professionals who share strategies and solutions to promote, enhance and support professional women in today's home building industry.

Networking and Programs

- Monthly opportunities for members to meet and receive support from each other and collectively create programs and events that represent and reflect their unique interests.
- PWB Luncheons – Luncheons featuring guest speakers focused on professional and personal development and educational topics.
- Connect via our Facebook and Instagram pages

Resources and Publications

- Building Women magazine – Quarterly publication featuring strategies and solutions for women in the building industry.
- We-Connect e-Newsletter – This National PWB newsletter is emailed monthly to PWB members, and contains industry, legislative and regulatory news, along with information on the economy, news from local and state councils, and emerging issues.
- On-line resources through the NAHB PWB e-newsletter

Community Service

- Hands on opportunities to participate in a variety of projects such as Habitat for Humanity & Ronald McDonald House. Providing scholarships for students studying in building-related fields is another way that the council gives tangibly to our community.