

Eleanor Olsen has been involved in Interior, Kitchen and Bath Designs since 1980. Eleanor brings a wealth of talent and experience to her clients' projects. Total Spaces Design, as a part of your team, will add emphasis, editing and punctuation to your personal design story.

Total Spaces Design principal, Eleanor Olsen  
Educated at Parson's School of Design in New York and Paris  
Studied Kitchen Design at Keyline Kitchen Design School

Eleanor is an active member of American Society of Interior Designers, Washington State Chapter, sitting on several committees over the years. Ms. Olsen has been recognized several times for her outstanding service to ASID.



Member of National Kitchen and Bath Association  
NKBA accreditation, Associate Kitchen and Bath Designer  
VP of Communications and Technologies NKBA, Puget Sound Chapter



Member of the board for the non-profit Asahfoba, which translates to "Children of Dance". Asahfoba provides scholarships for children that study traditional African Dance in Ghana. The efforts Asahfoba makes to educate the children of Ghana, encourages them to carry on the traditions of their heritage.

Interior Designer, Eleanor Olsen has been a guest speaker for Design Students at Bellevue Community College, Seattle Pacific University, and The Art Institute of Seattle. She has also been a speaker at industry events at the Seattle Design Center and DesignTrends Seattle.

Articles in the Seattle Times, Home Section and @Home Seattle have quoted Eleanor Olsen on topics relating to interior, kitchen and bath design, and various trade publications

Personal environments should always reflect the past, present and future, to remain timeless and classic. Total Spaces Design strives to achieve this timeless balance for you. Traditional Designs with elements reflecting current trends or materials, and contemporary designs reflecting element of history allow us to create lasting environments that will fit your lifestyle today, yet adapt to your future needs. Together, we will focus on your needs, as well as the needs of the planet. Product choices that are renewable, recycled or recyclable and energy efficient are encouraged for each design project.