

# right for early childhood



We know that the years before a child reaches kindergarten are among the most critical in developing a love of learning and in predicting future success. We also know that bright, healthy, creative learning environments are an important piece of that puzzle. But, more often than not, good space is at a premium, especially within crowded job centers and on corporate and university campuses. This leaves early childhood operators to make the best of overlooked spaces or to settle for cheaper modular solutions – solutions that, while fulfilling an important need, weren't designed with the health, wellness and full experience of little occupants in mind.

**But now, bright, healthy, playful buildings that were designed around the needs of kids, parents and their teachers are well within reach. Plus, they're cheaper and faster than any suitable alternative.**

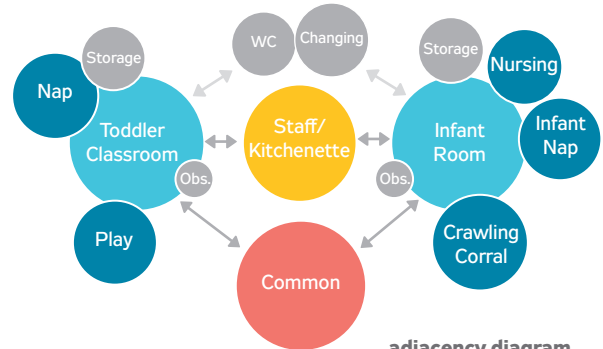
**Are you a parent** who dreams of a place where learning comes easily, effortlessly, happily and healthfully for your child? Frog spaces are abundant in natural daylight, fresh air, green, and low-VOC materials, which translates directly into faster learning rates, improved health, a sense of comfort and wellbeing.

**Are you a teacher** who dreams of optimal flexibility? We designed our buildings to be flexible, adaptable and expandable mostly because you asked us to. Our first buildings ever were for an early childhood development center so we've learned a lot about what matters most to teachers and researchers: classrooms with vertical and horizontal display areas, variable ceiling heights to shape different zones, space for movement, for water play, art projects, gardening, sinks, potties and tons of storage.

**Are you an owner / operator who wants all of these things;** but just wants them faster, customizable, and at a lower cost to build, maintain and operate than other solutions out there. As a baseline, Frog buildings perform 40% to 50% better than traditional buildings. This translates directly into lower life cycle cost and more money to spend on programs and kids. Plus, Frog's typical planning, design and construction schedule is about 6 months. That's 50 - 75% faster than traditional construction which means you can open your doors sooner and get children started down the right, bright path.

# fit for kids

The years before a child reaches kindergarten are among the most critical in developing a love of learning and in predicting future success.



adjacency diagram  
ecdc ex1.1.1



site plan  
ecdc ex1.2.1



Children - who are growing and developing rapidly - are more vulnerable to the harmful effects of chemical pollutants found in common building materials -- products you won't find in a Frog.

**Working with you.** It couldn't be easier! Whether you are an architect, a facility manager or a curious customer, our team can provide the right tools that will help you determine if we're a good match for your project. Contact us or fill out a simple online questionnaire and our planning team will work with you to tailor your space and site plans, specify product and performance goals, and refine pricing and schedule.