

33480 Betka Rd Waller, TX 77484 PH: 281-236-8128

Email: info@LadybugLabradoodles www.LadybugLabradoodles.com facebook.com/LabybugLabradoodles

Understanding Allocation Process

Ladybug's Doodle Fit is for the optimum fit between the Ladybug puppy and its "Forever Home"! *Ladybug Australian Labradoodles Are Family.*

I understand that Ladybug Australian Labradoodle puppies are not made in a factory, but left to the chance of Mother Nature and God. Ladybug ALD puppies cannot be produced by custom order. My list of preferences may or may not be met within a particular litter. I also understand that temperament is most important to Ladybug Australian Labradoodles when matching Ladybug puppies to families rather than physical traits. Ladybug Labradoodles understands that when purchasing a puppy, it is desirable to state some preferences about the puppy. Ladybug Labradoodles feels personality and size are important factors to consider and other cosmetic traits are of less importance. I am open-minded and flexible in regards to my puppy's color, size and gender within a particular litter knowing that this will be easier to find a good match for my home and families dynamic. I understand that the more particular I am with physical preferences, the more difficult it will be to find a good match. Also, while it is understood that Ladybug Labradoodles has the right to reserve any puppy for breeding that they choose.

Ladybug Labradoodles assigns "Ladybugs" based upon the information within the application and results of temperament and personality evaluations "Ladybug Doodle Fit" usually performed at (+or-) 6 weeks of age. Ladybug Labradoodles chooses which puppy goes where – I understand that I will not be choosing my puppy. I know that this will ensure that the puppies are placed according to their personalities and not their looks based upon pictures. I understand that Ladybug Labradoodles is very successful with this method and I trust their process allocation process completely.

APPLICANT SIGNATURE(S)

DATE