

Sarang Table

Khairul Aidil Azlin Abd Rahman

Sarang is a nest. It is a structure or place made or chosen by a bird for laying eggs and sheltering its young. It is a place where birds regularly settle or congregate to rest at night. Most nests are made of pliable material, including grasses and considerable amount of saliva in a woven construction of their nest. It is for insulation to reduce the heat loss during incubation. Some birds have been shown to choose aromatic green plant material for constructing nests that may have insecticidal properties. In most species the female bird is the designer. It does most or all of the nest construction, though the male often helps. Nest function is also to protect them from predators. The cup form nest suited the shape of the bird's body and to accommodate the young birds safely during nestling. Influenced by the spring of nature, this table is inspired by a bird's nest. The design highlights the incorporation of natural colour dissemination, natural resources composition, and design fusion organization, whereby the whole phase mixes in a group to build a beautiful functional furniture. The organic lines of the table construction are created by the beauty of non-structure interwoven leaves. This inspiring table uses mengkuang (screwpine or Pandanus) leaves and wood structure as the main material to represent a substance alternative visualization, steadiness, and inclusive simplicity to accommodate the modern lifestyle users. Ergo-aesthetics concept emphasis on design perfection through the selection and the application of the aesthetic value and the human factor requirement to meet the needs and the characteristics of users.

