



02



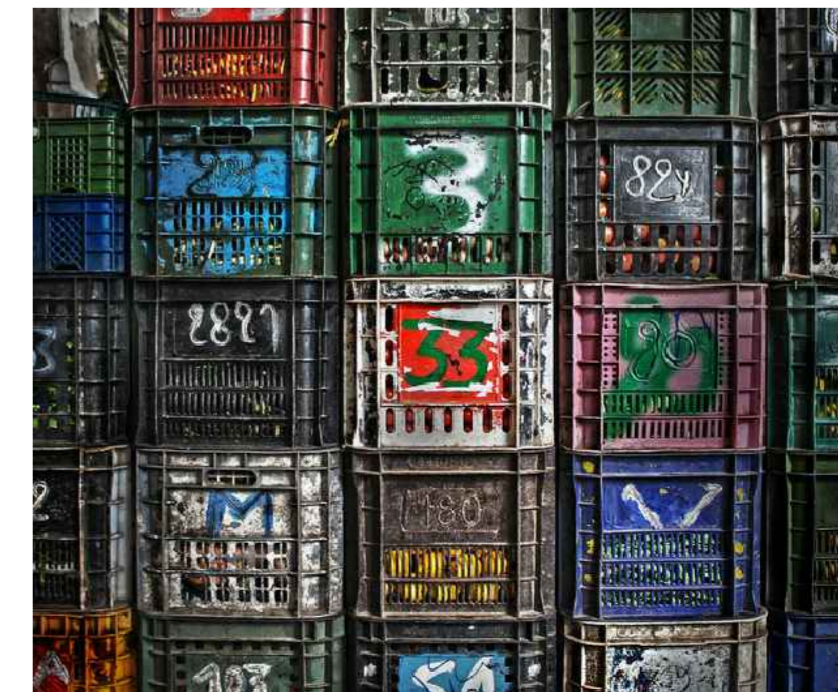
03



04



05



06

01 The Straw Theatre:

Composed entirely of waste / renewable materials, the straw theatre is an iconic piece of architecture which focuses on sustainability & the environment.

02 Straw bales:

Materials: straw & binding

Size: 1000mm(l) x 400mm(d) x 500mm(h)

Provides acoustic insulation from external noise outside. Can be tied back to load bearing structure or left to be structurally self supporting / independent. Modular qualities allow for various facade options. Straw-bales are sprayed with black, waterproof paint to provide extra protection against weathering.

03 Wooden pallets:

Materials: wood & nails

Size: 1000mm(l) x 1200mm(d) x 114mm(h)

Bound together using plastic ties to create a rigid - tiled floor for public seating - elevated from ground level.

04 Scaffolding:

Materials: steel & aluminium pipes and joints

Size: varies - design will be based on a 1m x 1m grid

Rigid load-bearing structure - support the roof & performance equipment such as lighting and audio. Modular properties allow for the construction of various forms.

05 Scaffold sheeting:

Materials: polyethylene

Size: varies

Variable sizes depending on requirements. Provides waterproofing (DPM) / protection from weathering.

06 Plastic crates:

Materials: rigid plastic

Size: 550mm(l) x 550mm(d) 550mm(h)

Crates stack / interlock securely with one another - bound together using plastic ties to create a rigid elevated stage for performances. Modular component which offers flexibility in design.