BETIL@BETIL.INFO WWW.BETILDAGDELEN.COM 1205 MANHATTAN AVENUE, #154, BROOKLYN, NY, 11222

PEACOCK SERIES

OFF BY AN INCH INSTALLATION IMAGES 2024



This design embodies continuity, representing a flow without a distinct beginning or end. Through precise planning and manipulation of materials, the weaving itself becomes the main structural element, eliminating the need for traditional frameworks.

PEACOCK SINGLE SEATER/



PEACOCK SINGLE SEATER/

32"H X 33"W X 33"D

Steel Frame, Hose, Tubular Foam, Rayon Cording, Cotton Cording, Dedar Fabric

BETIL@BETIL.INFO WWW.BETILDAGDELEN.COM 1205 MANHATTAN AVENUE, #154, BROOKLYN, NY, 11222

RAMMED EARTH SIDE TABLES

OFF BY AN INCH INSTALLATION IMAGES 2024





Rammed earth tables are made with a building technique that involves compacting a mixture of natural materials and dyes in layers into a formwork. The result is a strong, durable, and environmentally sound material that can be used in exterior spaces.











SIDE TABLE A/

17.5"H X 24"W X 13"D

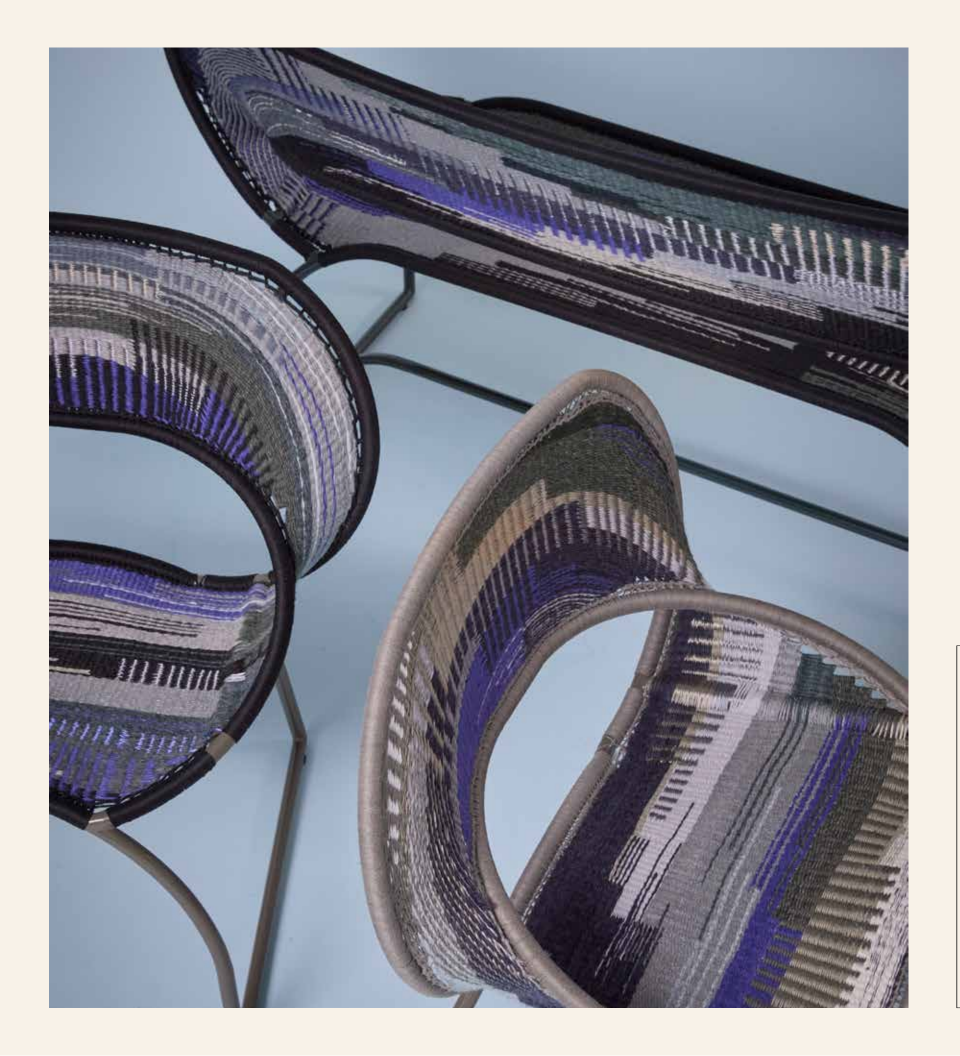
Pumicecrete, Portland Cement, Natural Dyes, Lime

BETIL@BETIL.INFO WWW.BETILDAGDELEN.COM 1205 MANHATTAN AVENUE, #154, BROOKLYN, NY, 11222

WOVEN SERIES

OFF BY AN INCH INSTALLATION IMAGES 2024





Unlike previous woven chairs weaves the space between the shapes rather than within them, highlighting the fluidity of weaving and its natural flow, filling the voids to create a seamless and harmonious design.



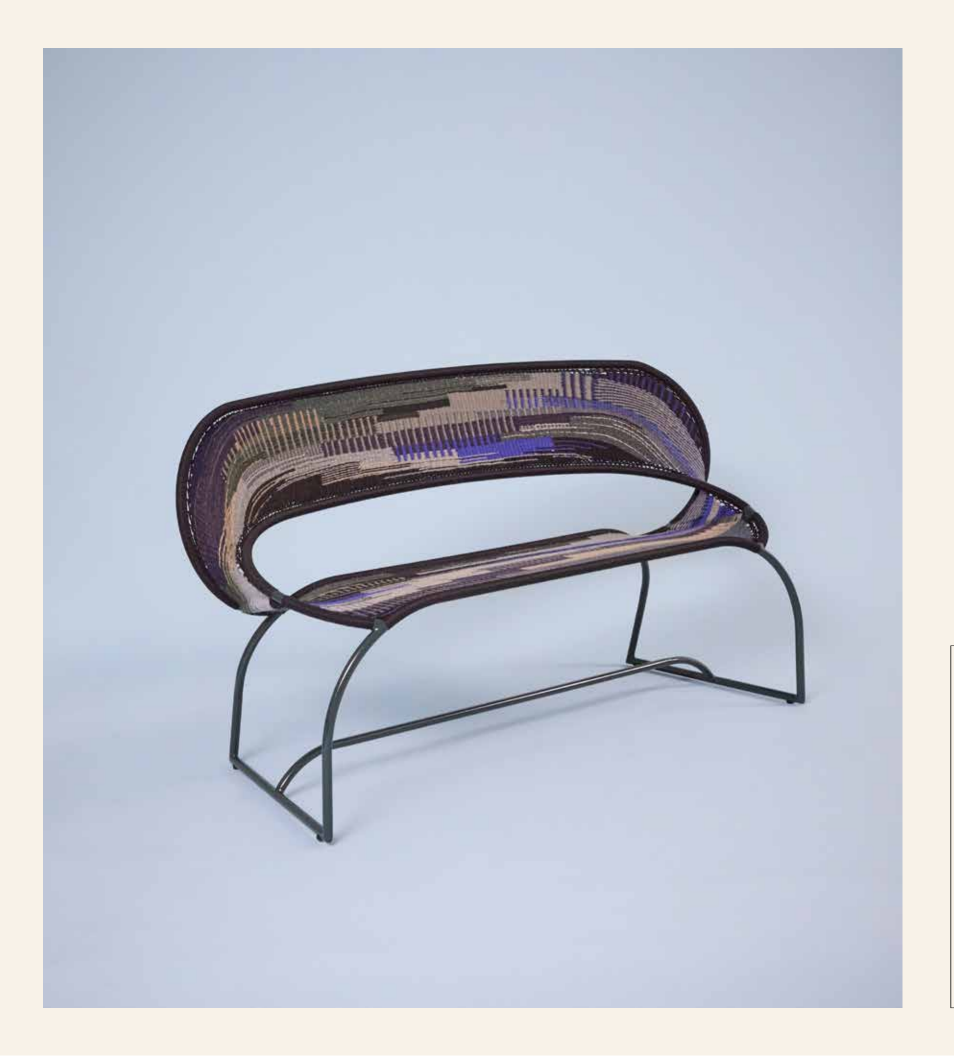


YU CHAIR/

31"H X 28"W X 22"D

Churro Yarn, Bonded Nylon Cording, Linen Warp, Linen Cording, Powder Coated Steel Frame





YU BENCH/

32"H X 50"W X 20"D

Churro Yarn, Bonded Nylon Cording, Linen Warp, Linen Cording, Powder Coated Steel Frame