twentieth

Rhombus Table (Round)

Scott Daniel Design









DESCRIPTION

Rhombus Table by Scott Daniel Design. This design results from each vertical link of wire bent by hand to form an angular pattern, and is a method used across numerous applications. A rhombus is a quadrilateral whose four sides all have the same length, in this case we bend and break that rule to make the Rhombus table.

TEAR SHEET

ADDITIONAL INFORMATION

MATERIALS

Clay, Metal

DIMENSIONS

H 20 x Ø 13"

H 23" x Ø 17"

Dimension variations occur naturally, +/- 1"

FINISHES

Warm White Satin, Metallic Copper, Metallic Black Additional finishes available upon request

PROCESS

Inspired by the concept of Alchemy – combining basic elements to create something of great value - Cmesh was developed through an experimental artistic process. Clay and metal, normally incompatible materials, were combined in numerous ways and tested extensively until the process was developed and refined.

