FLOAT TABLE

inquire@rockpaperrobot.com www.rockpaperrobot.com tel. 347.762.6848



THE TABLE

It's classical physics applied to modern design.

The Float Table is a matrix of "magnetized" wooden cubes that levitate with respect to one another. The repelling cubes are held in equilibrium by a system of tensile steel cables.

Each handcrafted table is precisely tuned to seem rigid and stable, yet a touch reveals the secret to Float's dynamic character.

The table elastically deforms and stabilizes when external force is applied.



coffee table, mappa burl with copper accents

RPR

MATERIALS & FINISHES

Rare earth magnets and stainless steel cables are at the core of the technology. Standard finishes include a variety of woods and colored lacquers, but anything is possible (e.g., metals, images, etc.). We welcome custom length and configuration requests as well.



SHIPPING & DELIVERY

All pieces are handmade in our studio in Brooklyn, NY and ship in custom crates to both domestic and international destinations.

White Glove service facilitated by RPR includes delivery to room of choice, unpacking, inspection, and debris removal at your convenience.

Lead time is 6-8 weeks. Expedited options available.



FINISH EXAMPLES



mappa burl



royal ebony





curly walnut crotch walnut

black laquer (satin)



coffee table, curly walnut



side tables, mappa burl



side tables, crotch walnut



curly walnut with gold interior faces and goldfish

DIMENSIONS



side table

18.5 in(47 cm) 18.5 in (47 cm)