

Cray Inc.
MTA-2 Supercomputer
August – November 2000

www.cray.com

Supercomputer Enclosure

Project:
MTA-2 Supercomputer

Objective:
To design a recognizable enclosure for the new MTA-2 Supercomputer that would complement the existing brand identity of the original MTA.

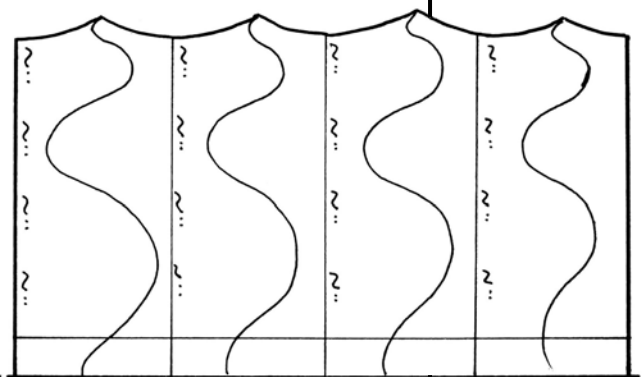
Design Process:
Manufacturing Research
Lighting Technology Research

Form and Colour Development
Product Graphic Development
Rapid Prototyping

Promotional Product Rendering
Promotional Product Animation

Tools:
Sketching Tools
3d CAD Software
2d Drawing Software

Solution:
The MTA-2 has a distinct, high-end aesthetic appropriate to a multi-million dollar computer. While protecting the internal components, the enclosure expresses the exceptional speed of Cray's multi-threaded computing technology. The MTA-2 has been ordered by US based Logicon Inc. for installation at the Naval Research Laboratory in Washington DC.



* Melanie Greenaway of Double Dare Design assisted Karo Design Resources in the development of this project

portfolio
Melanie Greenaway

doubledaredesign

1160 Seymour St. Vancouver BC V6B 3N3
604.739.4687 www.doubledaredesign.ca