



The Vision for Space Exploration

The Vision for Space Exploration exhibit demonstrates both the short- and long-term goals of NASA, covering such subjects as the Shuttle's Return to Flight, the Crew Exploration Vehicle, robotic and human missions to the Moon and Mars, and further exploration of our solar system. The exhibit features an innovative truss system with interchangeable graphic light boxes, state-of-the-art audio and video, and six free-standing kiosks for display of models, hardware, and artifacts.



exhibit data sheet

General Specifications

Dimensions:

- 20' x 30'

Electrical Requirements:

- One 115 Volt 20 Amp drop

Value for Insurance:

- \$100,000

Special Notes

- A minimum ceiling height of 17' is required
- An 8' x 10' door into exhibit area is required
- This exhibit is suitable for indoor use only
- See Exhibits Web site below for required application form, loan agreement and contact information:
<http://outreach.msfc.nasa.gov/>

Assembly Specifications

Assembly Equipment Required:

- Forklift for crates
- Pallet jack
- Various hand tools
- 10' ladder
- Two 8' ladders
- Power drills

Labor Required:

- Four people

Assembly Time:

- Approximately eight hours

Assembly Notes:

- Two MSFC Exhibit Technician and two laborers are required for setup of this exhibit
- Instructions for assembly/setup are included