Make Your Own
NASA Psyche Mission Spacecraft Paper Model

Psyche Spacecraft

The full spacecraft, including the solar panels is about the size of a (singles) tennis court. The bus (body) of the spacecraft is slightly bigger than a small van.

Use an X-acto knife or scissors (gently press to avoid cutting through) to score along all the dashed lines. Next, cut out all the parts, fold where indicated, and apply glue per instruction.

Required Materials
- Three sheets of white cardstock (recommended 65 lb weight)
- Glue stick (Liquid glue is not recommended)
- Scissors
- X-acto knife (with supervision)
- Ruler

Learn more about the Psyche spacecraft

www.nasa.gov
1. Glue here first
2. Press firmly
3. Slide through the two openings on the cube
4. Glue here first
5. Press firmly

Glue inside, fold, and press firmly

Cut Lines

Fold Lines

Completed Paper Model
1. Glue here first

2. Press firmly

3. Slide through the two openings on the cube

4. Glue here first

5. Glue inside, fold, and press firmly

Completed Paper Model