





Figure 1: A metal component with two circular holes and a curved bottom edge.

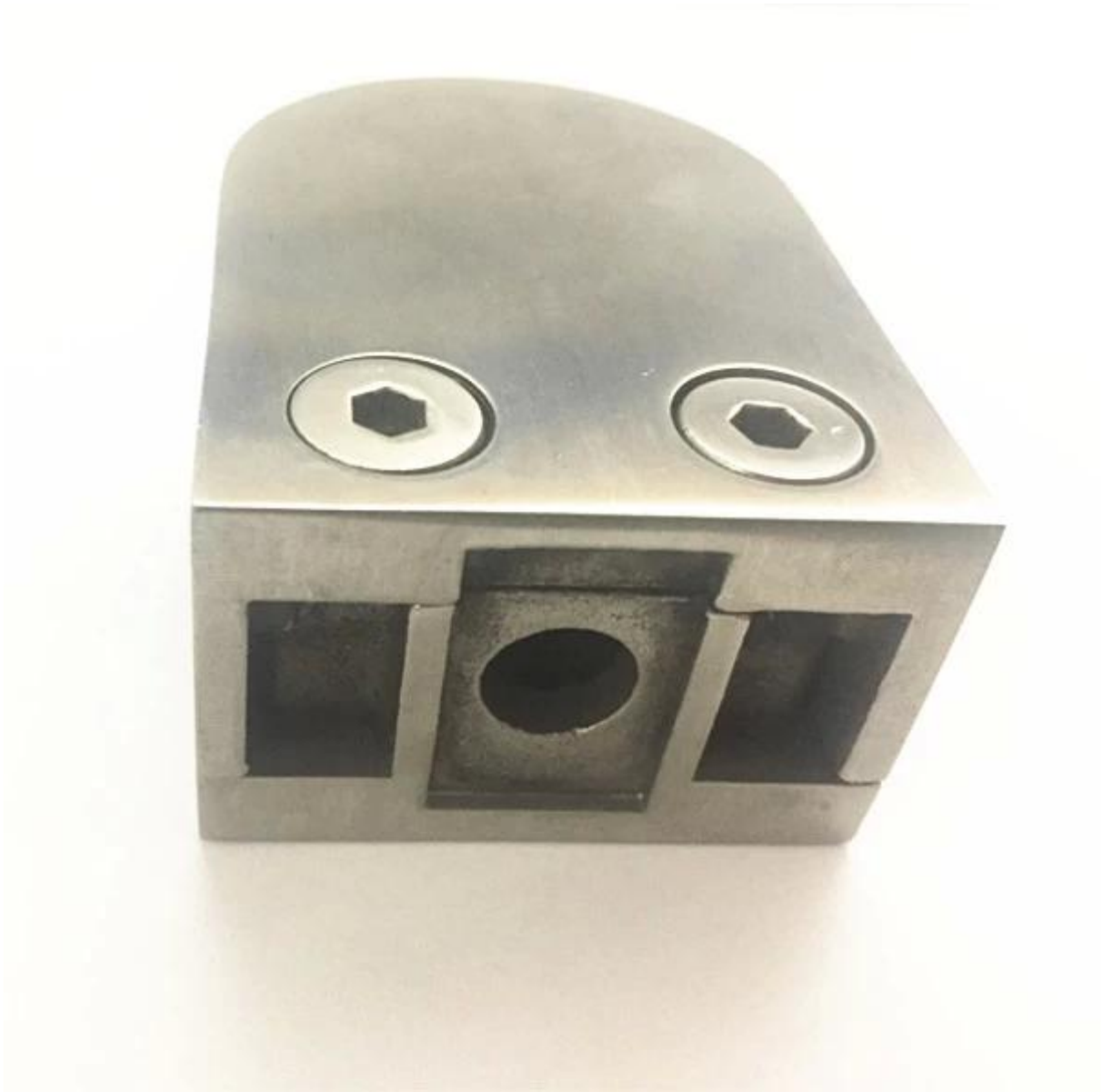


Figure 1: A metal mechanical part with a curved top surface and a flat bottom surface. The top surface features two circular holes with hexagonal inserts. The bottom surface has a central circular hole and two rectangular slots on either side. The part is made of a light-colored metal, possibly aluminum or steel, and is set against a plain white background.

The part is a metal mechanical component, likely a bracket or a support structure. It has a curved top surface and a flat bottom surface. The top surface features two circular holes with hexagonal inserts. The bottom surface has a central circular hole and two rectangular slots on either side. The part is made of a light-colored metal, possibly aluminum or steel, and is set against a plain white background.



□□□□□□ □□□□□□ □□□□ □□□□ □□□□ □□□□□□ □□□□ □□□□ □□ □□□□□□ □□□□□□





Handrail system with wooden handrail and glass panels.