

This technical drawing illustrates a three-section metal fence assembly, divided into four vertical zones labeled ①, ②, ③, and ④ at the top. The total width of the assembly is 9600 mm, with each section being 3200 mm wide and end zones of 175 mm.

- Section ①:** Features a non-rechargeable battery ("非机充电盒") installed by the manufacturer ("厂家安装"). It includes a 10mm thick galvanized plate ("10厚卡普隆板") also installed by the manufacturer. The bottom rail is a 50x50x2 galvanized pipe railing ("50*50*2镀锌方管栏杆"), with an internal space reserved for a 20mm PVC conduit ("内留φ20PVC穿线管"). Vertical dimensions on the left show a total height of 2680 mm, with segments of 837 mm, 346 mm, 304 mm, 220 mm, and 313 mm. Other vertical dimensions include 1823 mm and 1477 mm. Horizontal dimensions at the base show two 800 mm segments.
- Section ②:** Contains a horizontal rail profile "HN200(100)*100*9*6.5". The bottom rail continues as a 50x50x2 galvanized pipe railing. Spacing between vertical posts is 800 mm. Horizontal dimensions at the base show segments of 200 mm, 150 mm, 150 mm, and 200 mm.
- Section ③:** Includes an aluminum alloy seal board ("铝合金封檐板") and a 50x50x3 galvanized steel pipe batten ("50*50*3镀锌钢管檩条"). A diagonal brace ("50*50*3镀锌方管护斜撑") is shown. The bottom rail features decorative elements: "φ14@150 iron art railing" ("φ14@150铁艺栏杆") and "φ10 iron art decoration" ("φ10铁艺装饰").
- Section ④:** Similar to Section ③, it includes an aluminum alloy seal board and a 50x50x3 galvanized steel pipe batten. The bottom rail also features "φ14@150 iron art railing" and "φ10 iron art decoration".

The diagram uses standard architectural symbols for materials like galvanized steel and iron art, and provides precise measurements for all components and their placement.