

The image contains two technical drawings of a staircase platform detail, labeled 1-1 and 2-2.

**Section 1-1:** This cross-section shows the platform structure. A diagonal line represents the tread. A horizontal line indicates the platform deck, labeled "krata pomostowa h=25mm wciskana na dystansie 15 mm". Below this is a layer of insulation, labeled "płaskownik 160/200/6 mm". A vertical line represents the wall or riser, labeled "profil 50/50/4 mm dospawany do płaskownika". A horizontal line represents the base, labeled "blacha 3mm". A vertical line represents the support, labeled "4 x kotwa". Dimensions are given as 3, 14, 3, and 20.

**Section 2-2:** This cross-section shows the platform structure from a different angle. It shows the "krata pomostowa h=25mm wciskana" and the "płaskownik 160/200/6 mm". The "profil 50/50/4 mm dospawany do płaskownika" is shown. The "blacha 3mm" is also indicated. The "4 x kotwa" are shown. Dimensions are given as 3, 8, 5, and 16.

PRZEKRÓJ POPRZECZNY

krata pomostowa  
h=25mm  
wciskana

profil 50/50/4 mm  
zespawany do  
płaskownika

blacha 3mm

kotwax4

płaskownik  
200/150/6 mm

dystans 15 mm

konstrukcja schodów

stup żelbetowy

blacha 3mm

krata pomostowa  
h=25mm  
wciskana

3 14 20 3

BA.6