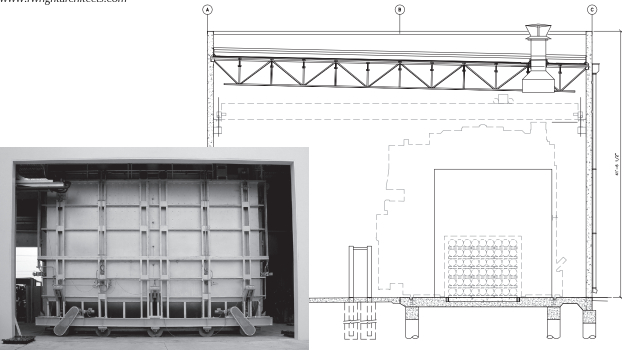
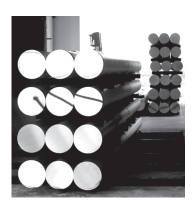


E

www.rwrightarchitects.com









Three buildings were designed by RWA at the complex, the first of which was the Homogenizer Building, where 14"-diameter "logs" of aluminum are heated to increase their suitability for extrusion. The open-air structure houses the homogenizer which rolls over the stack of logs, heats the material, and then rolls away to heat a second stack, while the first cools. The other buildings we designed on the site are a warehouse and a two-story tilt-wall shipping office.