



Above: J Class Locomotive, 4–8–2 Type. Length Overall, 66 ft. 9 in.; Cylinders, 18 in. by 26 in.; Driving-wheels, 4 ft. 6 in. Diameter; Tractive Force, 24,960 lb.; Weight, 108 Tons.

 $Below\colon$  K Class Locomotive, 4–8–4 Type. Length Overall, 69 ft. 8 in.; Cylinders, 20 in. by 26 in.; Driving-wheels, 4 ft. 6 in. Diameter; Tractive Force, 30,815 lb.; Weight, 136 Tons.