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Plate ma
 Steel pl
 Qualities
 Firebox
 Rivet st
 Wrought
 Braces, i
 Stay bol
 Tubes
 Malleabl
 Rejection
 Cast iro
 Steel ca

 Good W
 Plates
 Caulking
 Butt str
 Holes in
 Scarfing
 Holes to
 Drift pi
 Templets
 Rivets
 Flanging
 Tubes
 Tube sh
 Stays

 Quality
 Mode of
 Safety v
 Area of
 Testing
 Twin va
 No cast
 Maximun
 Location
 Fusible
 Steam g
 Dial of
 Syphon
 Inspector