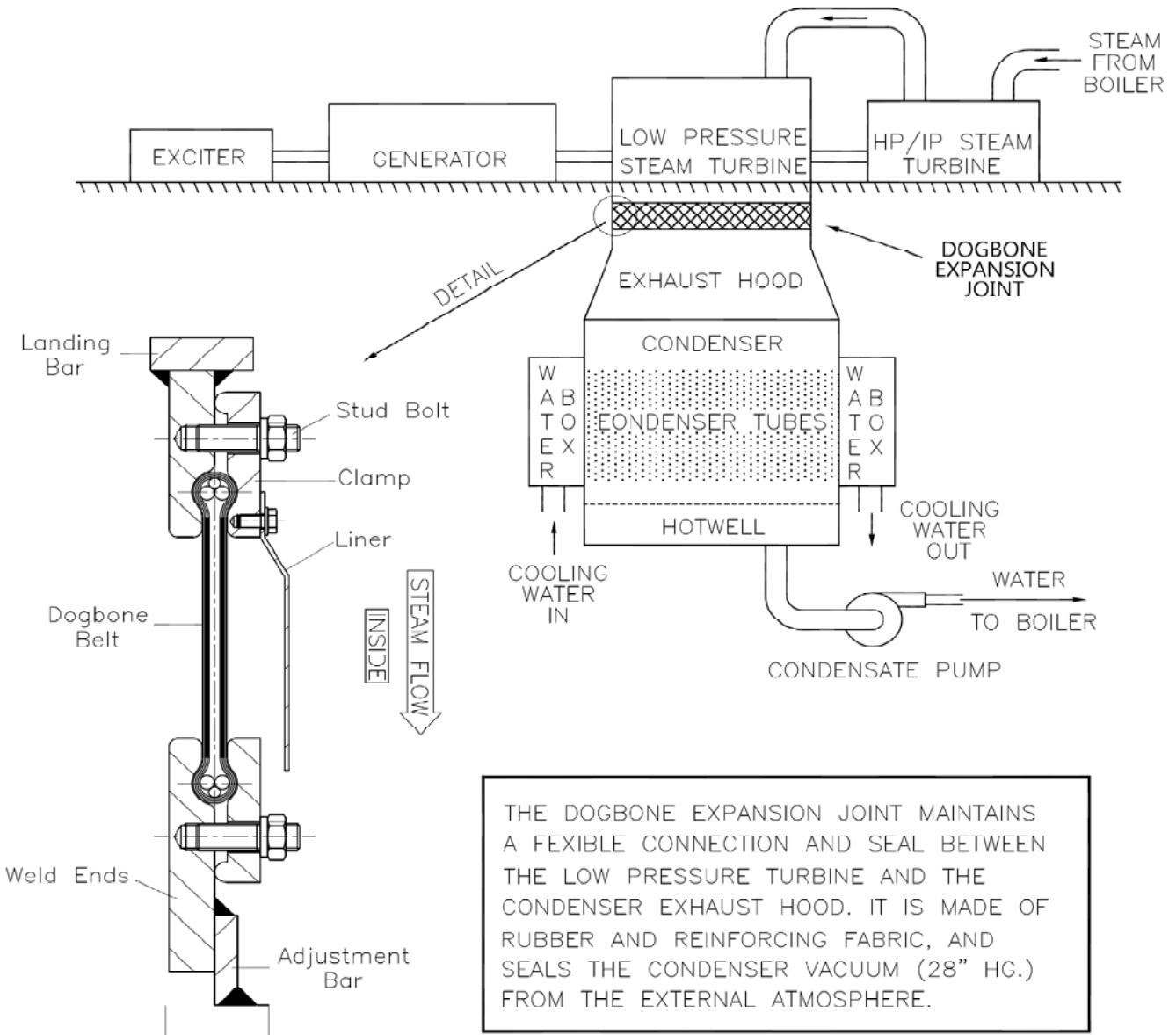
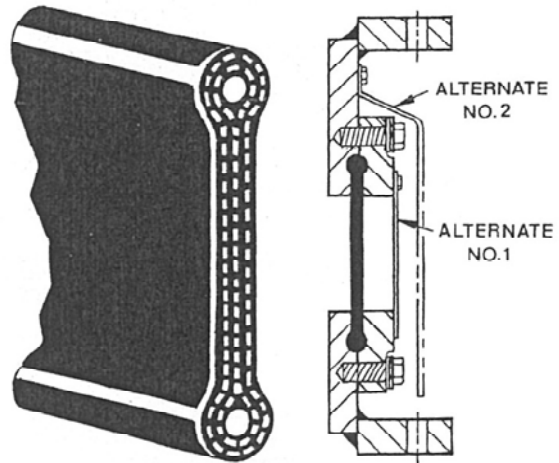


Dog Bone Expansion Joint

A molded construction of plies of rubber-impregnated fabric, rubber covered and spliced endless, to a specified peripheral dimension. Used as a flexible connection in central power stations on condensers. Designed for compression and lateral movements for full vacuum service and a maximum pressure of 15 PSLG. Must be used with special clamping devices normally supplied by the condenser equipment manufacturers.



THE DOGBONE EXPANSION JOINT MAINTAINS A FEXIBLE CONNECIION AND SEAL BETWEEN THE LOW PRESSURE TURBINE AND THE CONDENSER EXHAUST HOOD. IT IS MADE OF RUBBER AND REINFORCING FABRIC, AND SEALS THE CONDENSER VACUUM (28" HG.) FROM THE EXTERNAL ATMOSPHERE.