

Download Welding Quality Assurance Manual

Weld quality assurance is the use of technological methods and actions to test or assure the quality of welds, and secondarily to confirm the presence, location and coverage of welds. [original research?] In manufacturing, welds are used to join two or more metal surfaces. Because these connections may encounter loads and fatigue during product lifetime, there is a chance they may fail if not ...Management System Procedure Section Level/Facility Number Revision Effectivity Page 4.06 30 004 P 07-September-2015 3 of 14 Title Supplier Quality Assurance ManualSQAR Manual PUF-101-3 Page 2 of 21 Issue 16, April 21, 2016 Intranet document – reference when printed Overview Introduction Ontic Engineering and Manufacturing, Inc. (herein referred to as Ontic or the company) is responsible for assuring the quality of the products we deliver toQuality is deeply rooted in our company DNA. We were founded by a mechanical engineer in 1967. We were among the first in the industry to implement full product traceability (years before the Fastener Quality Act).