DUCTING FABRICATION PROCESS (AIR LINE) AT PT. SUPRANUSA NIAGAJAYA.

Muhammad Taufik, Cokorda Prapti Mahandari, ST.,

Professional Program, 2007

Gunadarma University

http://www.gunadarma.ac.id

key words: ducting fabrication, material

ABSTRACT:

In Ducting Fabrication Process (Air Channel) at PT. Supranusa Niagajaya, starting from the supply of materials (Available Material) until the Process Submission (Delivery). Ducting Fabrication process there are several steps, including: Provision of Materials (Available Material), cutting and tagging (Cutting and Labeling), execution of the machine (Machining), Making Lock Node, Node L (90o), Making flanges TDC TDC 1 and 2, and-accessories Accessories Making Support, Assembly (Assembling), Packaging (packing), and Delivery (Delivery). To maintain the quality of that in the production Ducting, Ducting should really examined from every aspect of workmanship to the form so that we can be sure there are no errors in the process before being turned over to the buyer and declared fit for use. By knowing Process Ducting which is expected to be used as reference in producing Ducting.