

GAS TURBINE NOISE HOODS

These noise hoods are the traditional one piece welded stainless steel type. There are two types of baseplate interfaces

- Off baseplate
- On baseplate

If the noise hoods are baseplate mounted they will almost always require a “skirt” covering the baseplate sides. If off baseplate, then the noise hood will form the skirt.

The acoustic walls have become very sophisticated to achieve the required acoustic dampening of the high noise source.



Dan FG - off base noise hood w/atex plenum around exhaust outlet in roof



Dan FG – off base noise hood