



PT ETI FIRE SYSTEMS
Jl Magelang – Kopeng, KM 11
Tegalrejo, Magelang 56192
Central Java - Indonesia.

TECHNICAL BULLETIN
ISSUED : 27 Feb 2006
DOCUMENT : TB 001
MAIN TEE

TECHNICAL BULLETIN TB 001

PART NF0012 MAIN TEE

COMMENT

The main tee is positioned on the branch or ring main from the main foam cylinder. Its function is to receive the full flow of foam from the foam cylinder and distribute it in tow directions. The inlet is ported $\frac{3}{4}$ " (19mm) and the two tee outlets are ported $\frac{1}{2}$ " (13mm). The original sample supplied and viewed in the Australian training has been deemed unsuitable for production as the through porting provided some restriction. While this for most systems would not have any limiting effect, it may have been restrictive on particularly large systems.

The production version provides no flow restriction whatsoever and can be seen in the photograph below.



APPROVED: BAMBANG ISTI YUDONO