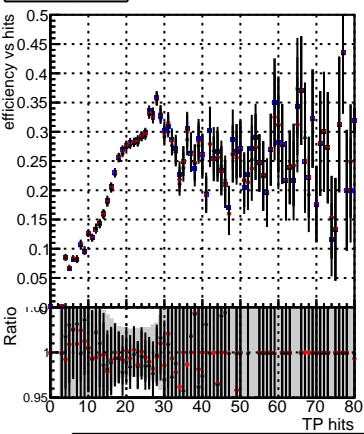
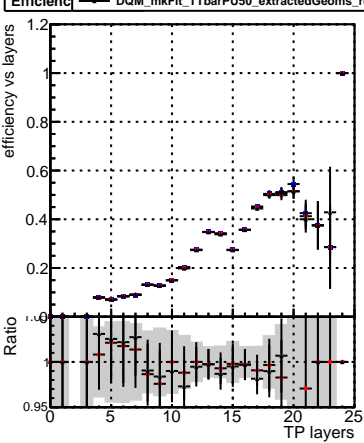
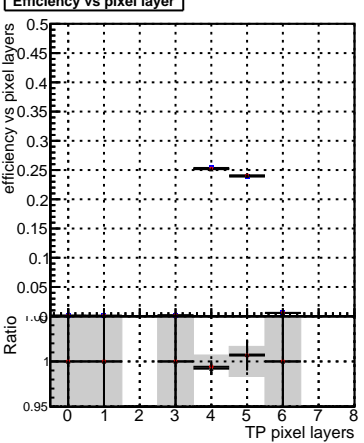
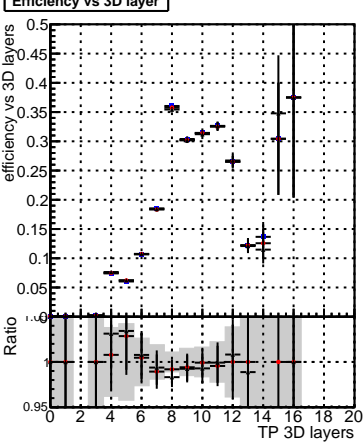


**Efficiency vs hit****Efficiency vs TP layers****Efficiency vs pixel layer****Efficiency vs 3D layer**

■ DQM\_mkFit\_TTbarPU50\_extractedGeoms\_rescaleError100  
● DQM\_mkFit\_TTbarPU50\_extractedGeoms\_rescaleError100\_pTCutOverlap0p0  
+ DQM\_mkFit\_TTbarPU50\_extractedGeoms\_rescaleError100\_pTCutOverlap0p0\_dynamicChi2CutOverlap