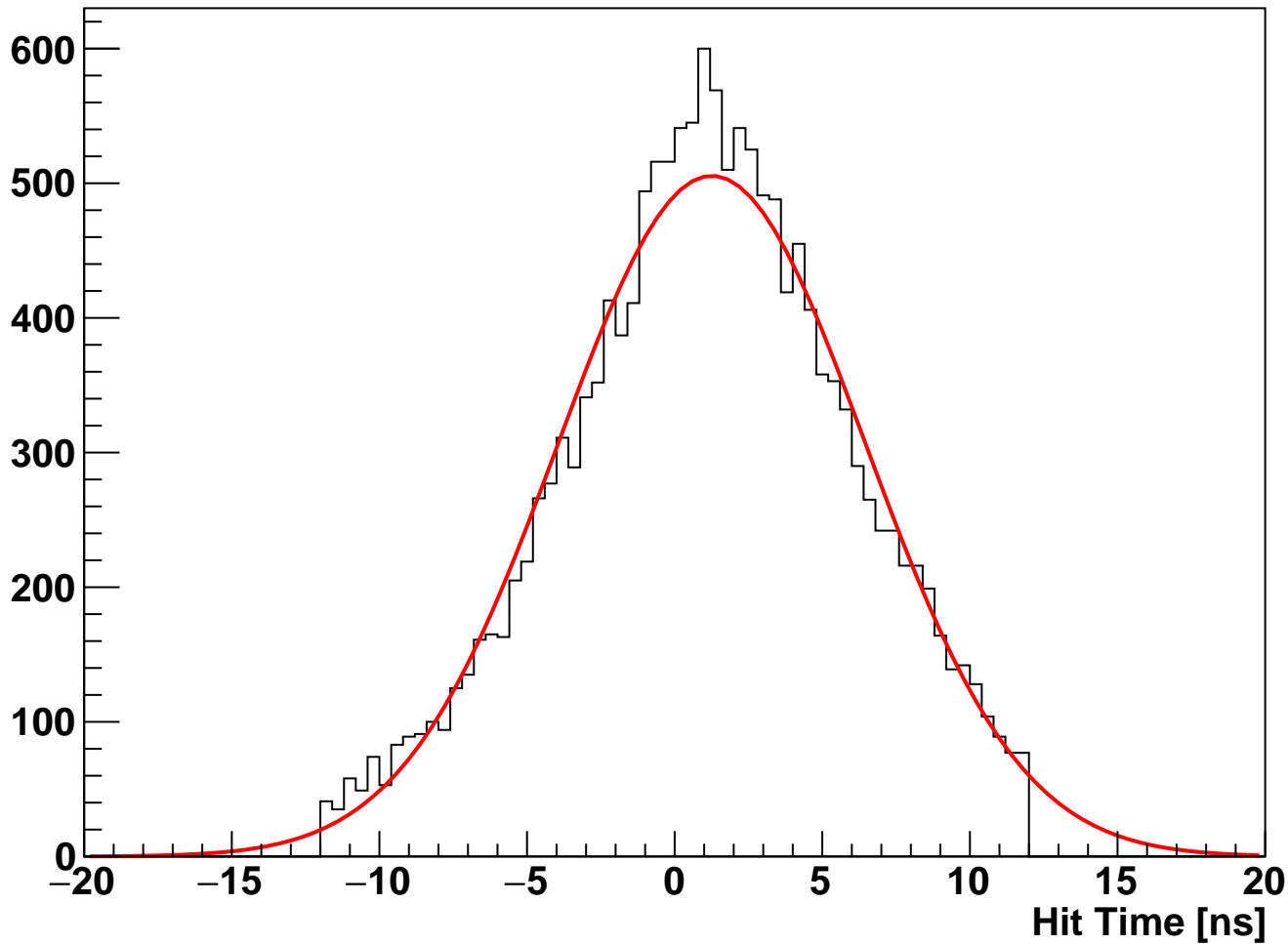
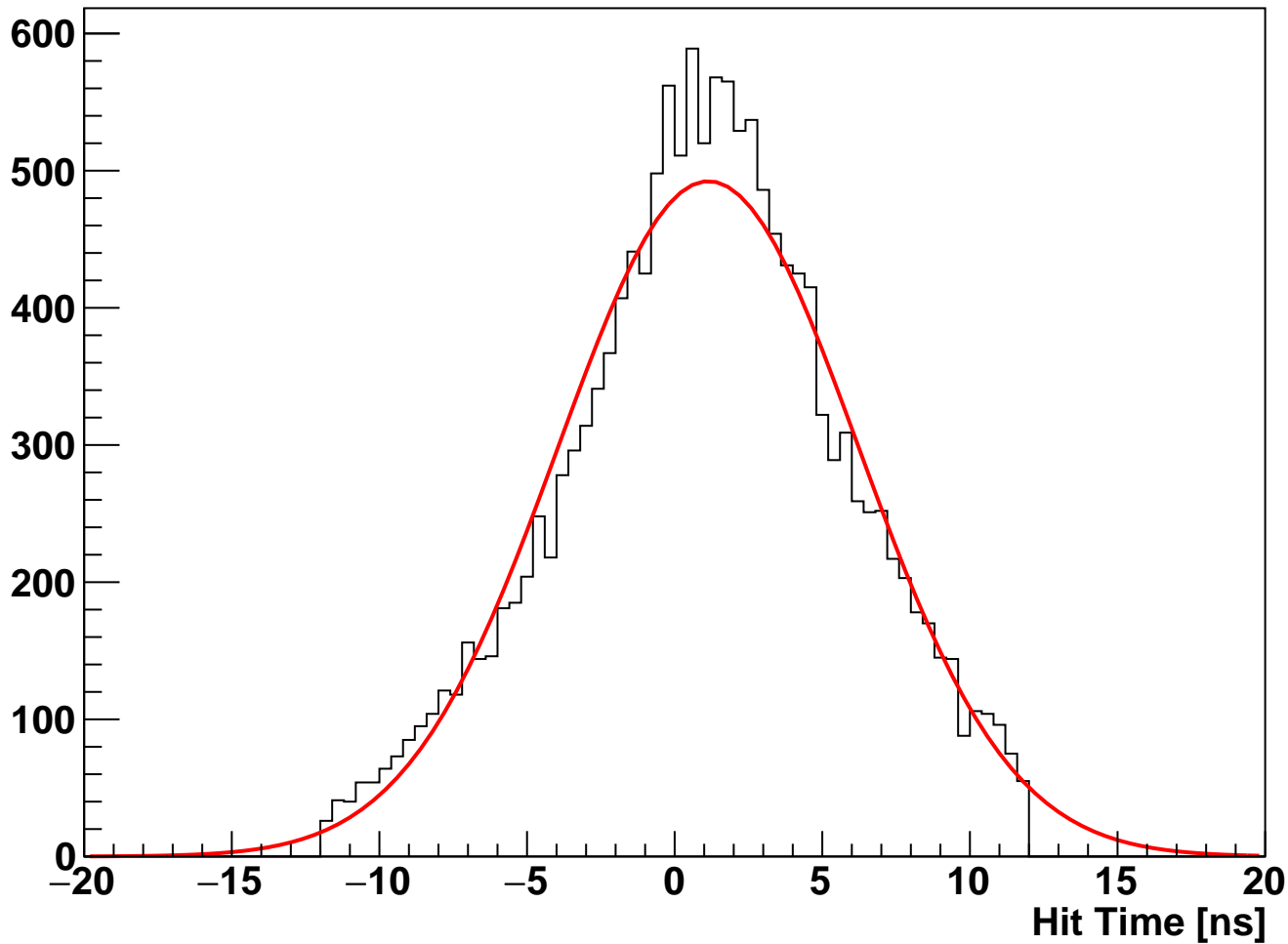


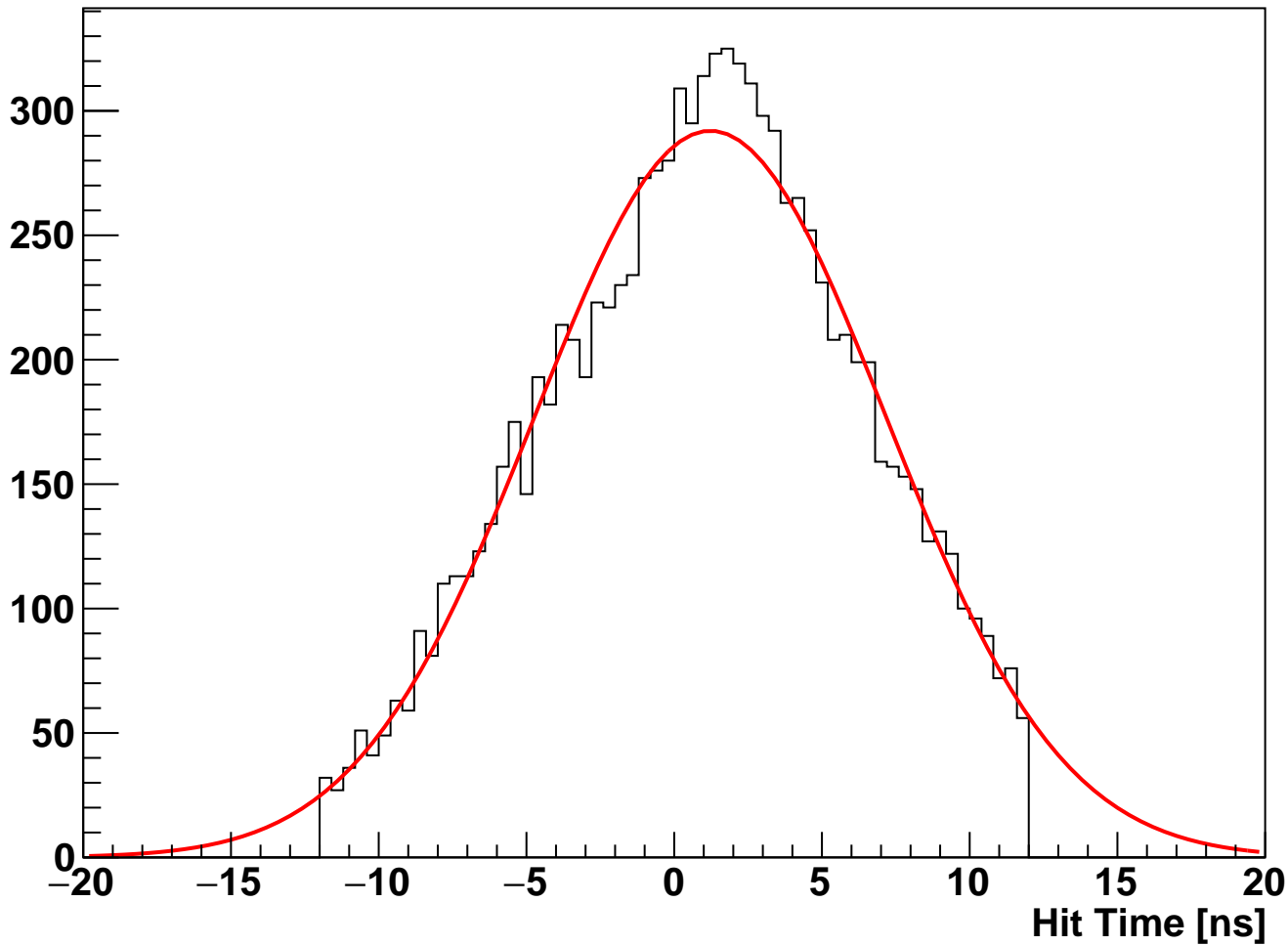
module\_L1b\_halfmodule\_axial\_sensor0 Fitted Hit Time (hits on clean track)



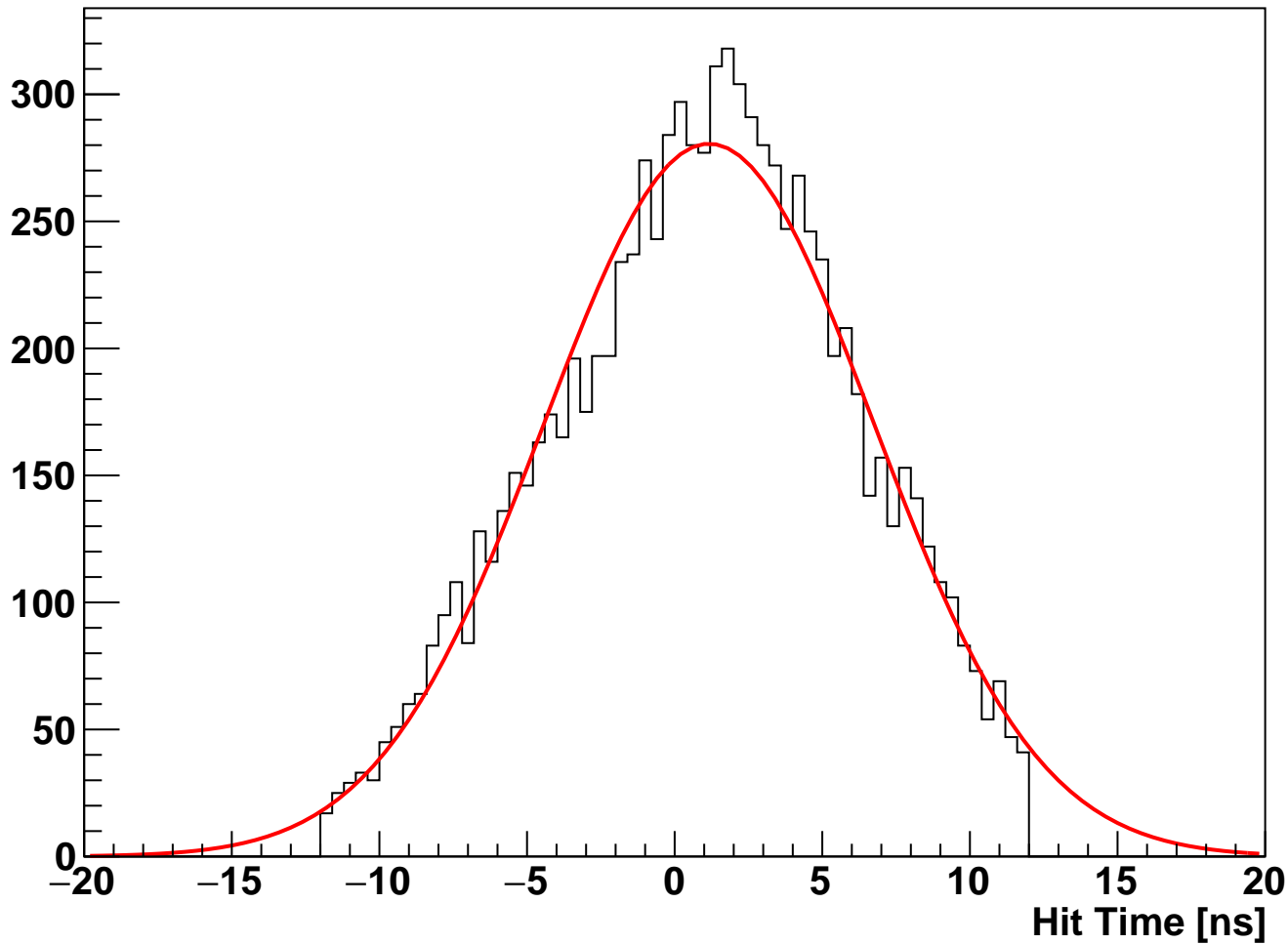
module\_L1b\_halfmodule\_stereo\_sensor0 Fitted Hit Time (hits on clean track)



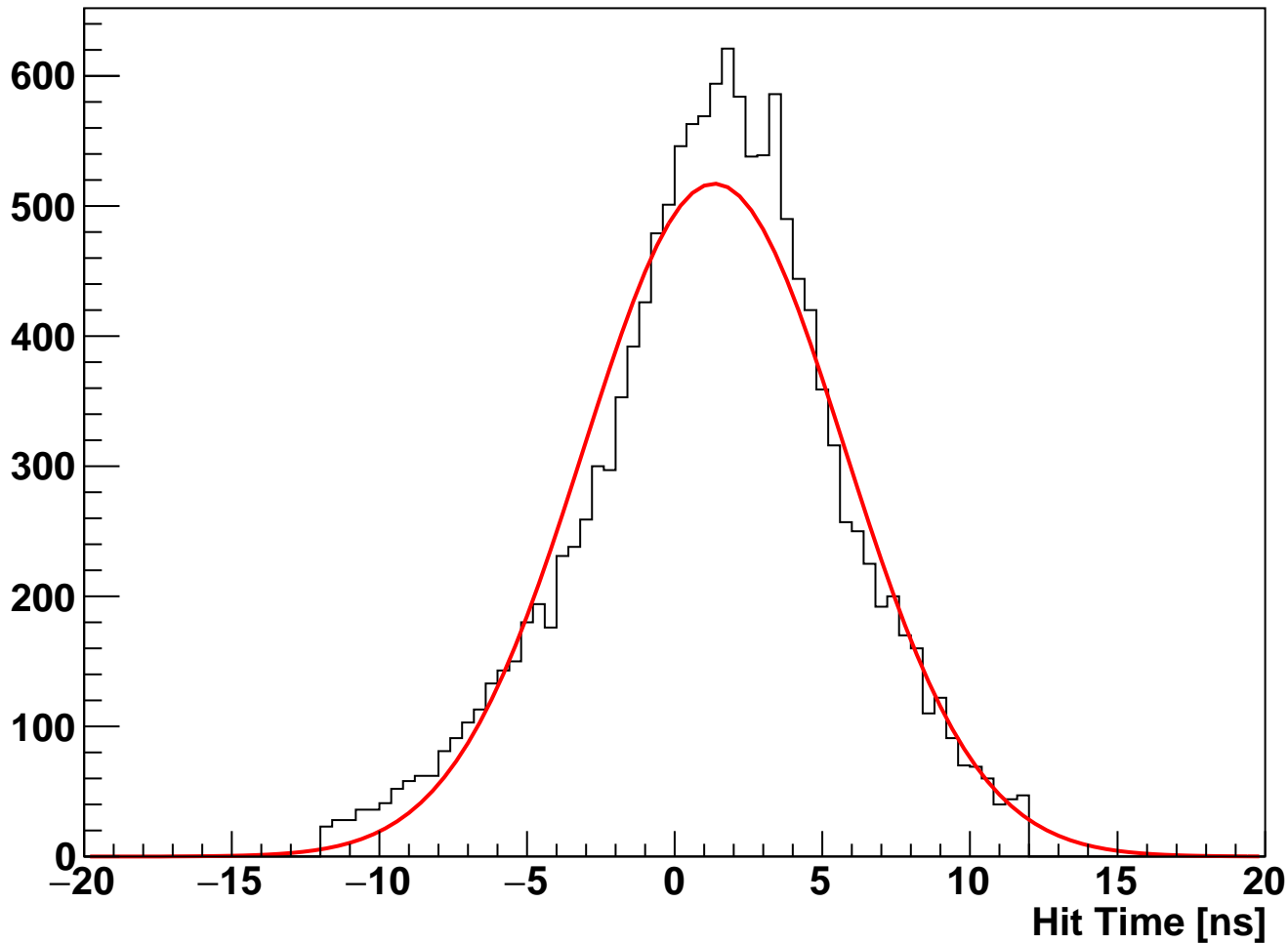
module\_L1t\_halfmodule\_axial\_sensor0 Fitted Hit Time (hits on clean track)



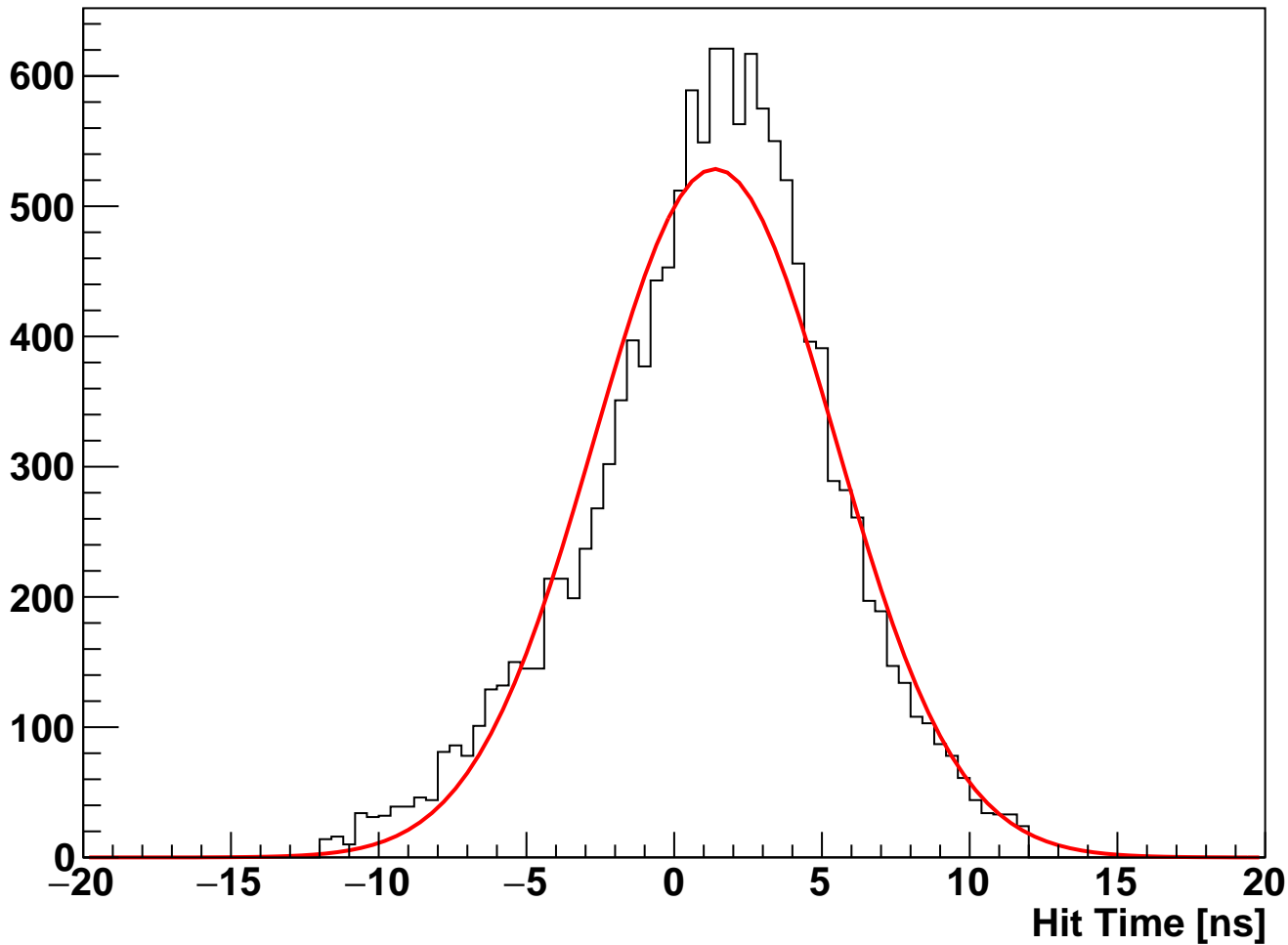
module\_L1t\_halfmodule\_stereo\_sensor0 Fitted Hit Time (hits on clean track)



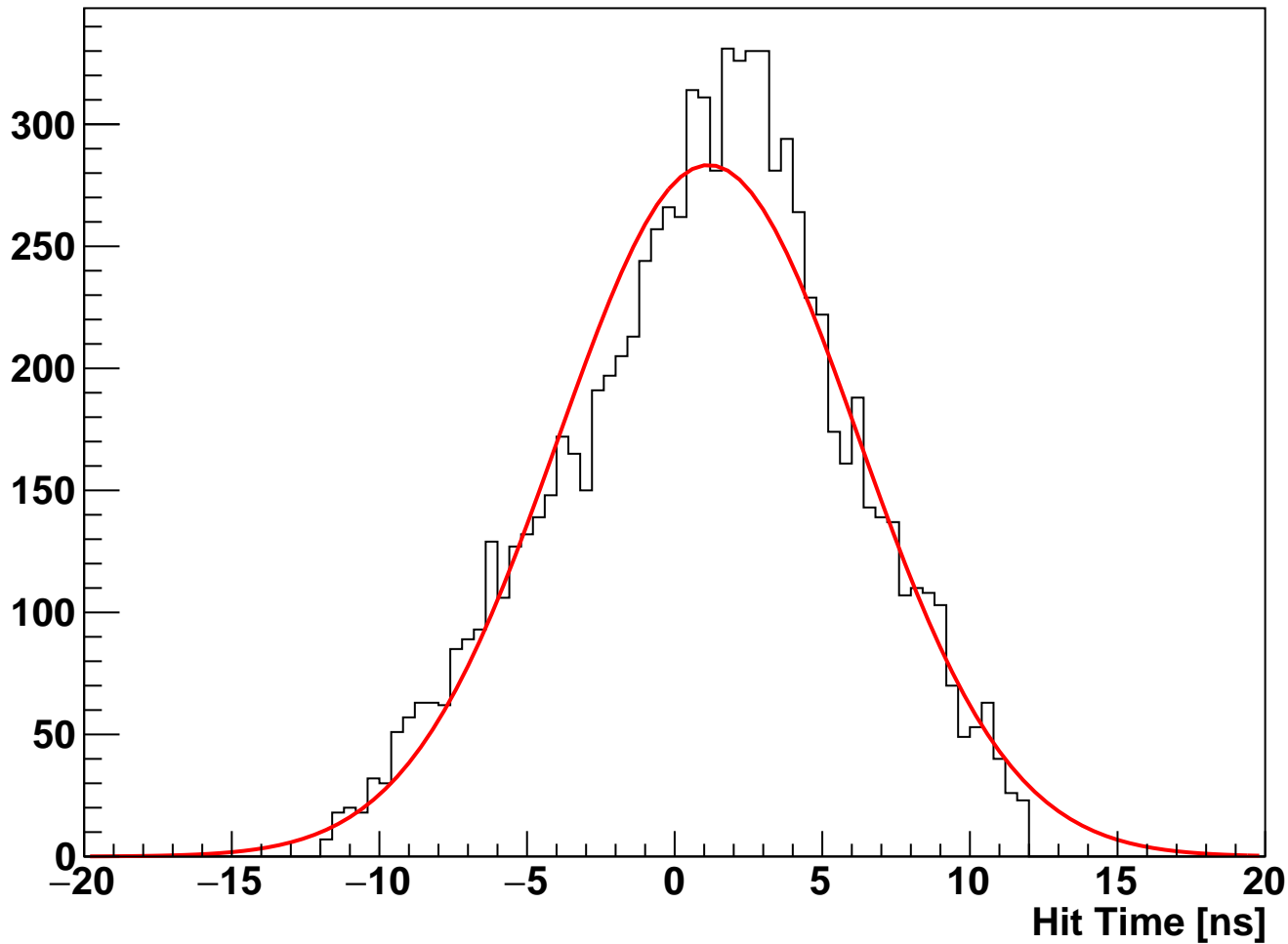
module\_L2b\_halfmodule\_axial\_sensor0 Fitted Hit Time (hits on clean track)



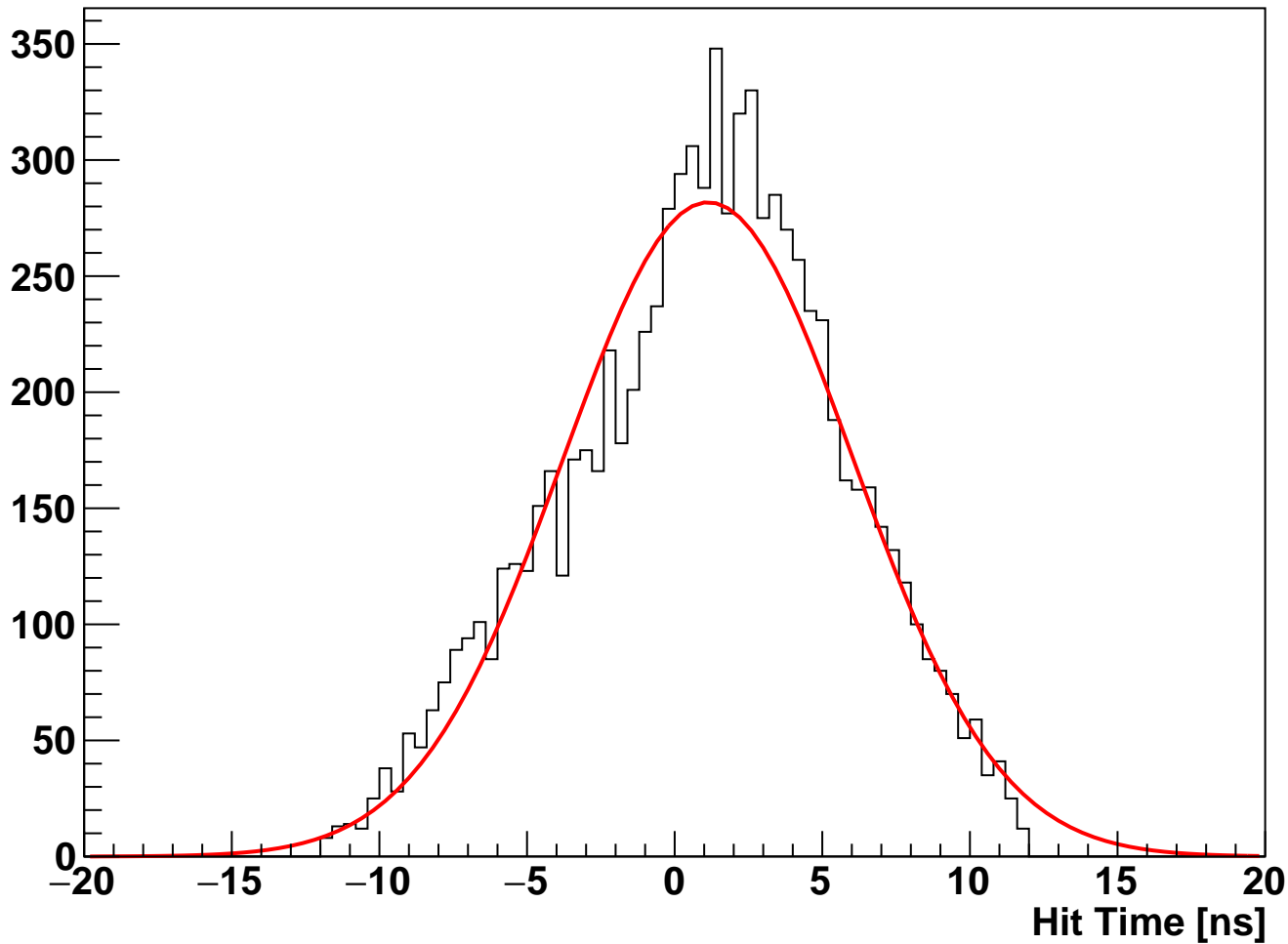
module\_L2b\_halfmodule\_stereo\_sensor0 Fitted Hit Time (hits on clean track)



module\_L2t\_halfmodule\_axial\_sensor0 Fitted Hit Time (hits on clean track)

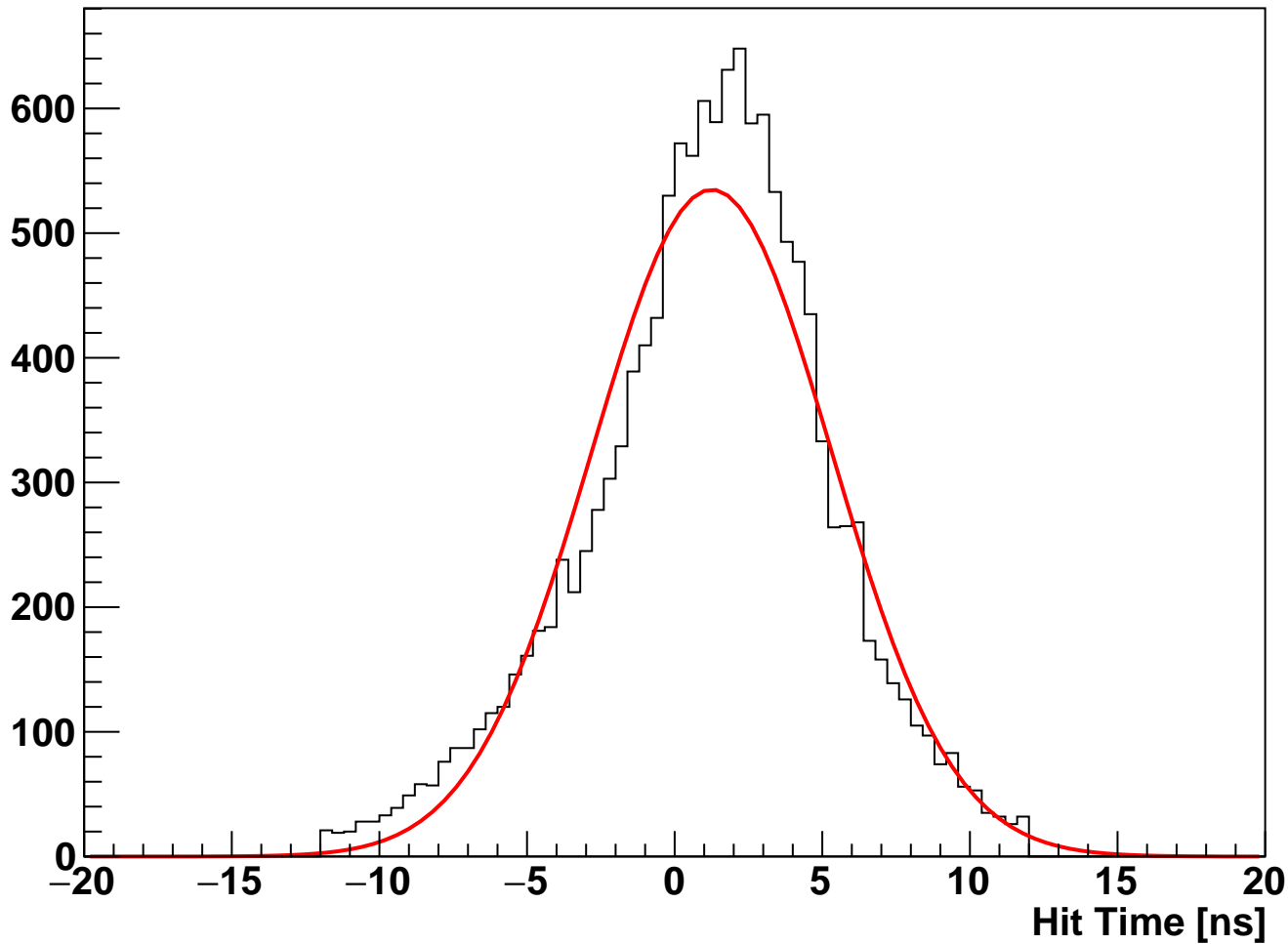


module\_L2t\_halfmodule\_stereo\_sensor0 Fitted Hit Time (hits on clean track)

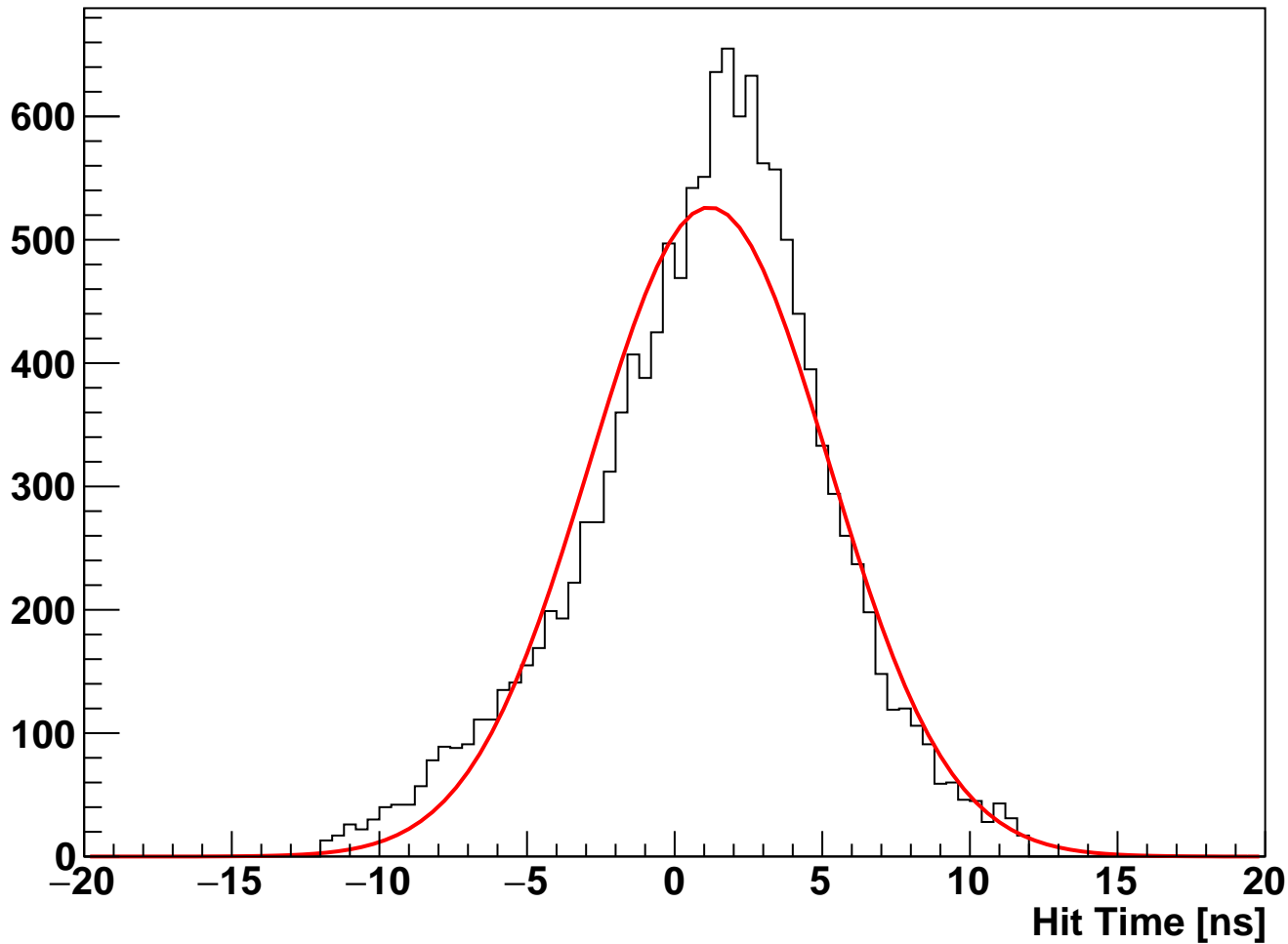




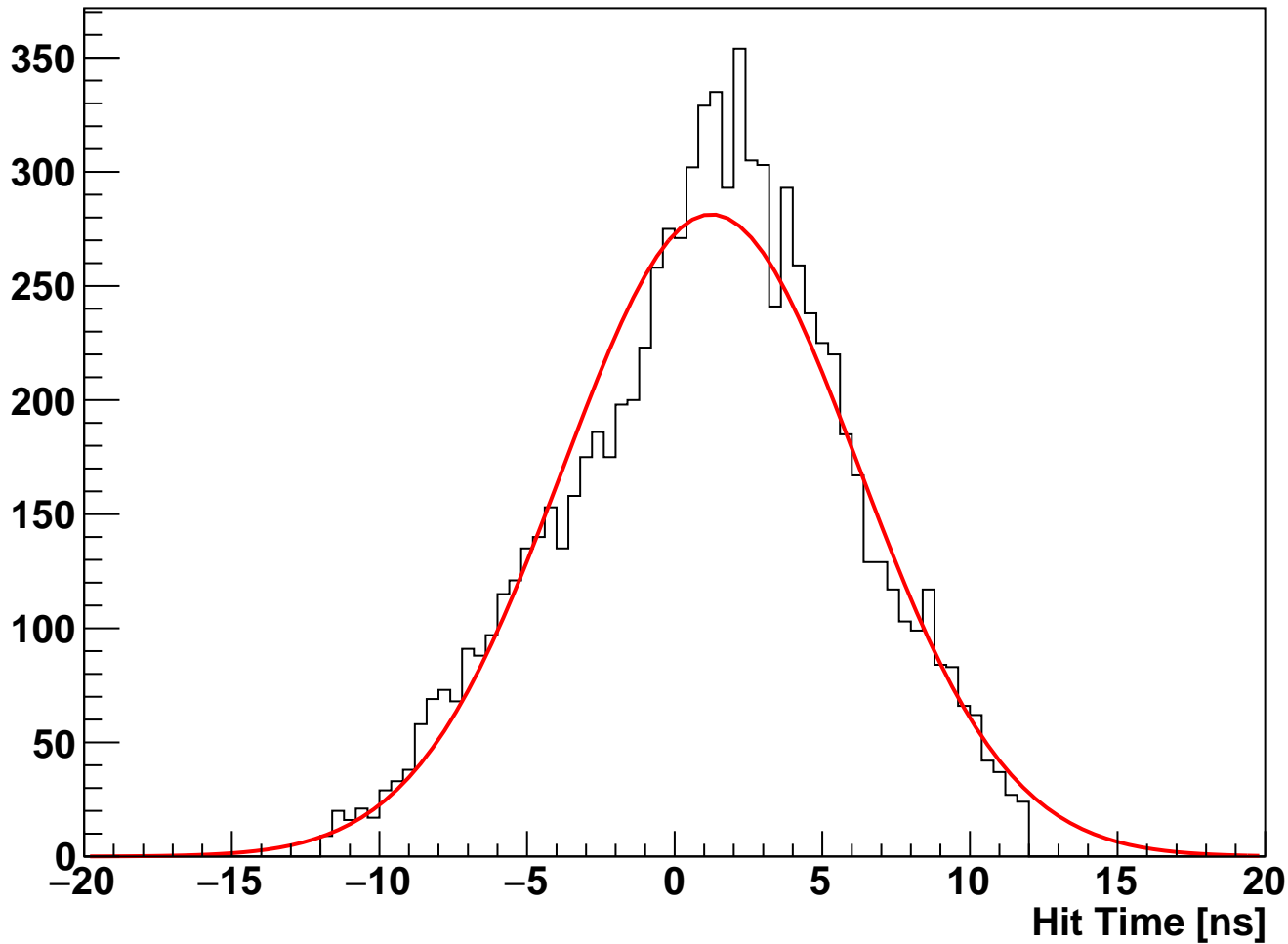
module\_L3b\_halfmodule\_axial\_sensor0 Fitted Hit Time (hits on clean track)



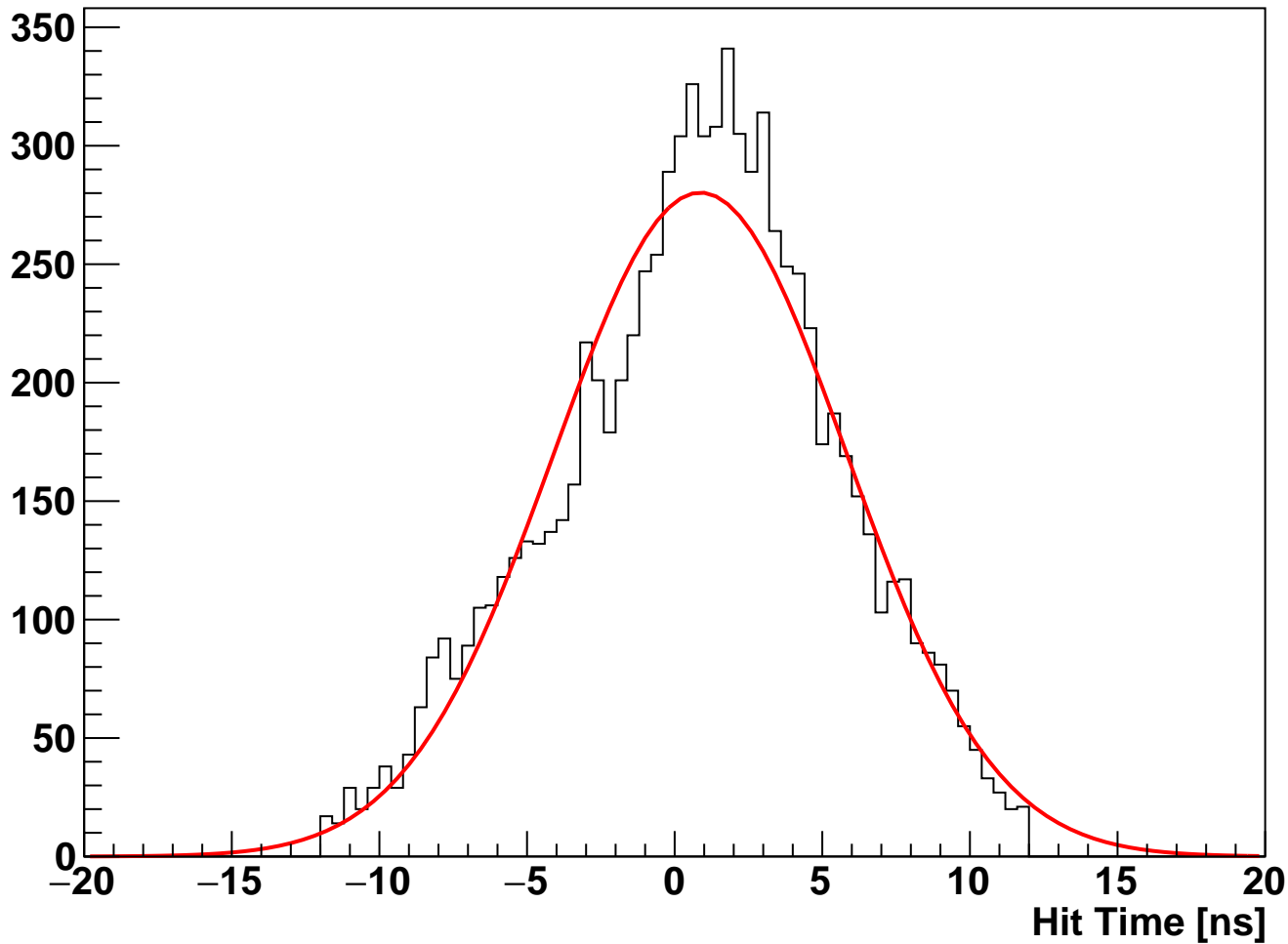
module\_L3b\_halfmodule\_stereo\_sensor0 Fitted Hit Time (hits on clean track)



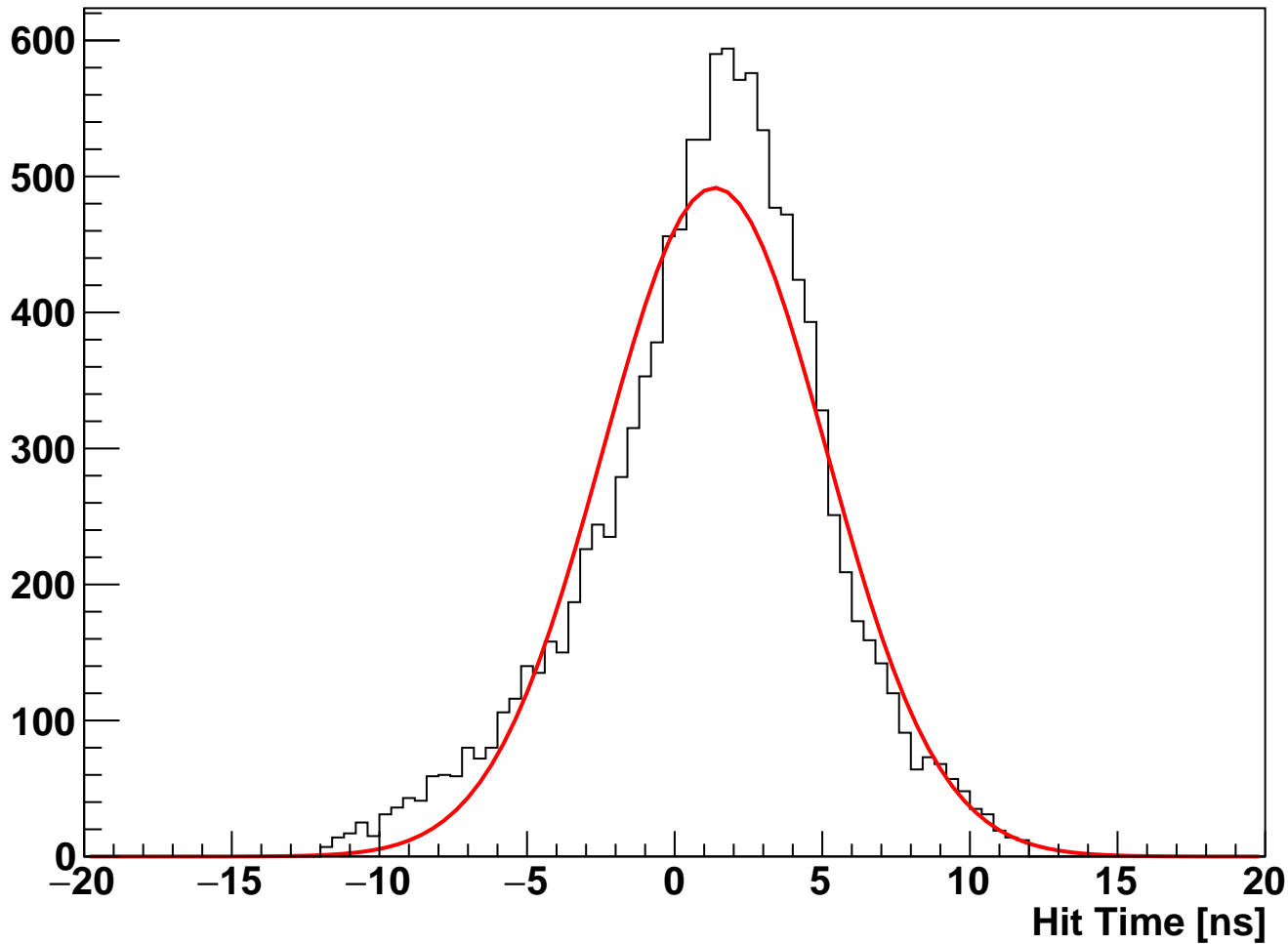
module\_L3t\_halfmodule\_axial\_sensor0 Fitted Hit Time (hits on clean track)



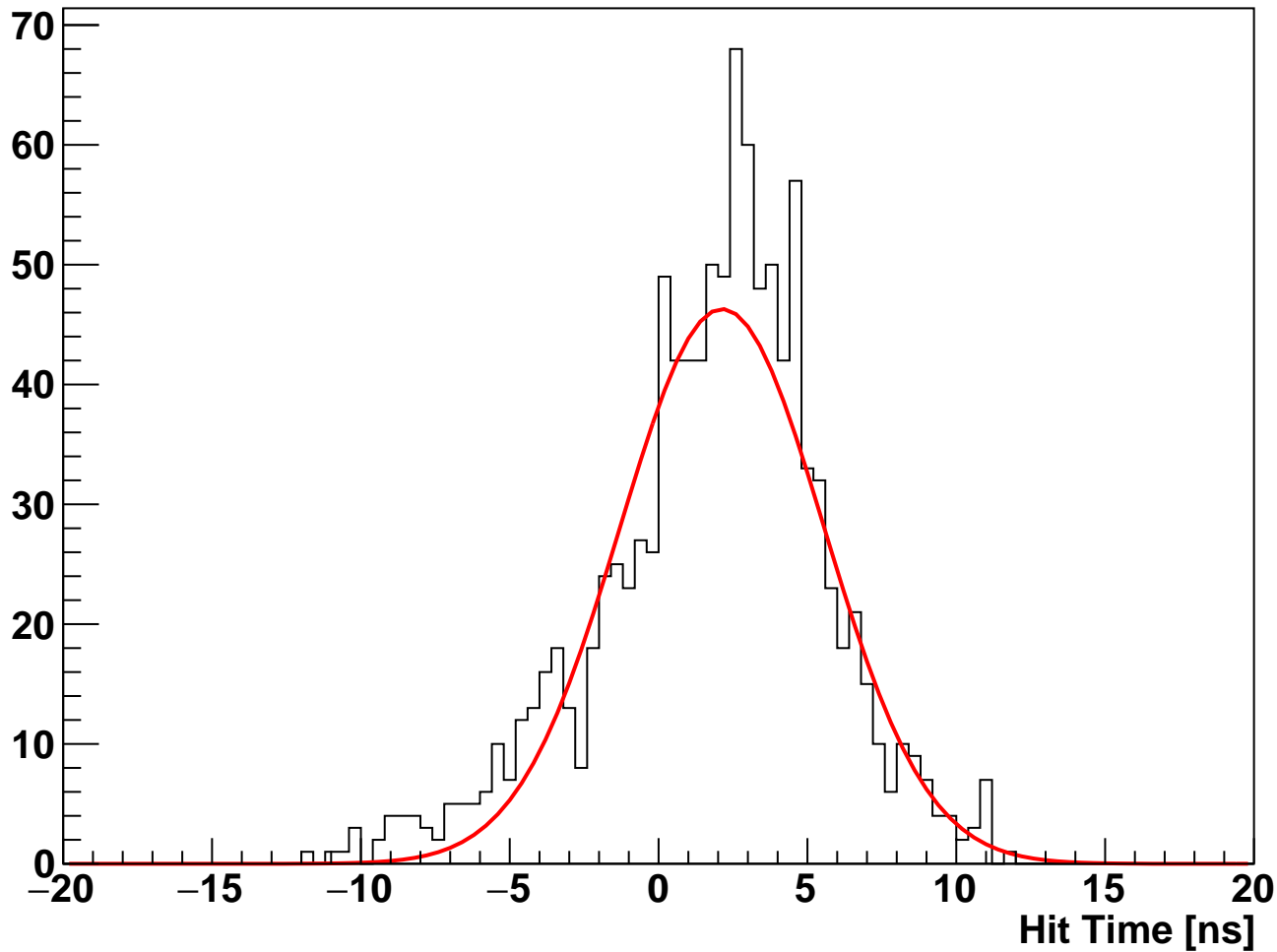
module\_L3t\_halfmodule\_stereo\_sensor0 Fitted Hit Time (hits on clean track)



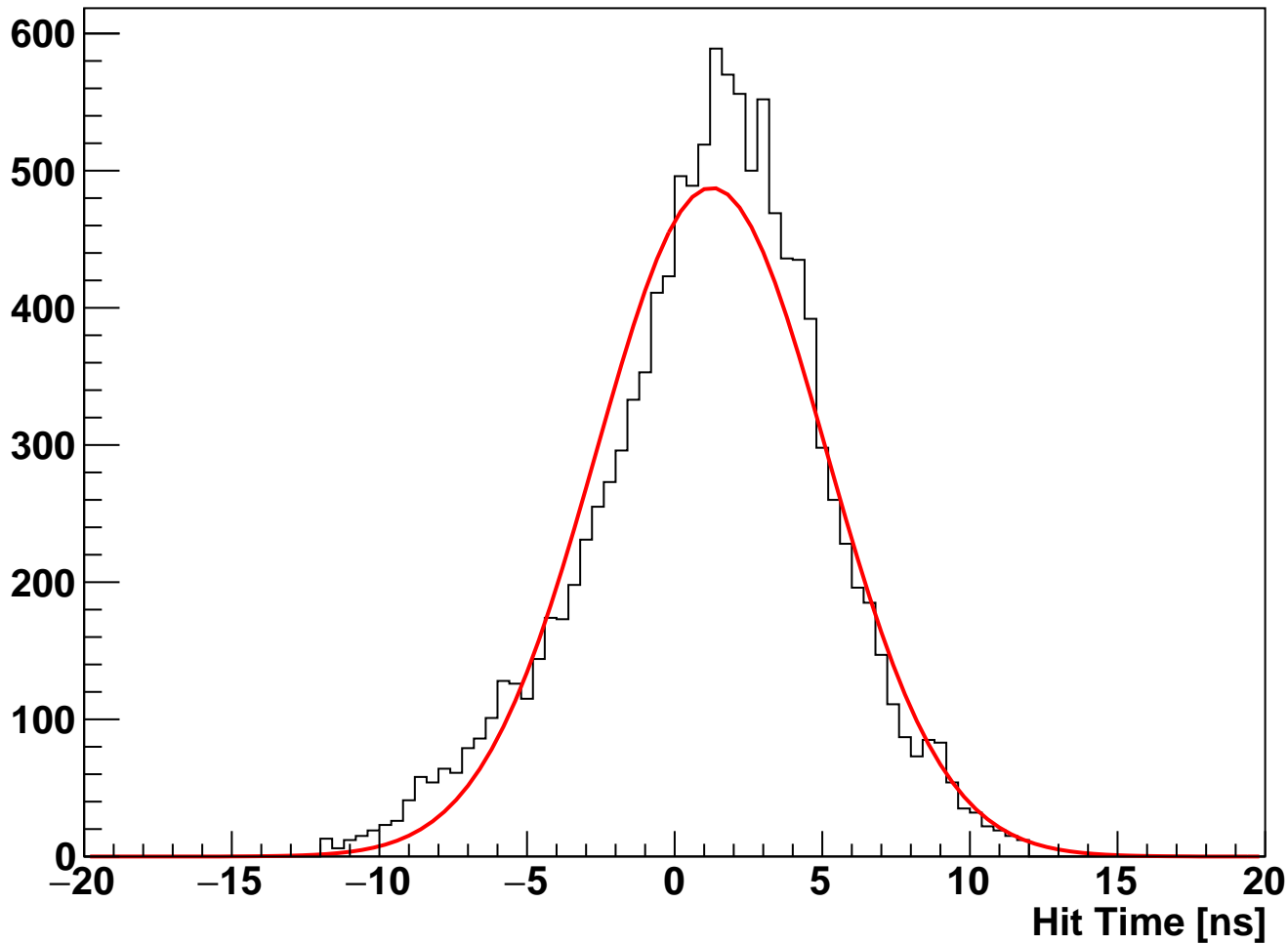
module\_L4b\_halfmodule\_axial\_hole\_sensor0 Fitted Hit Time (hits on clean track)



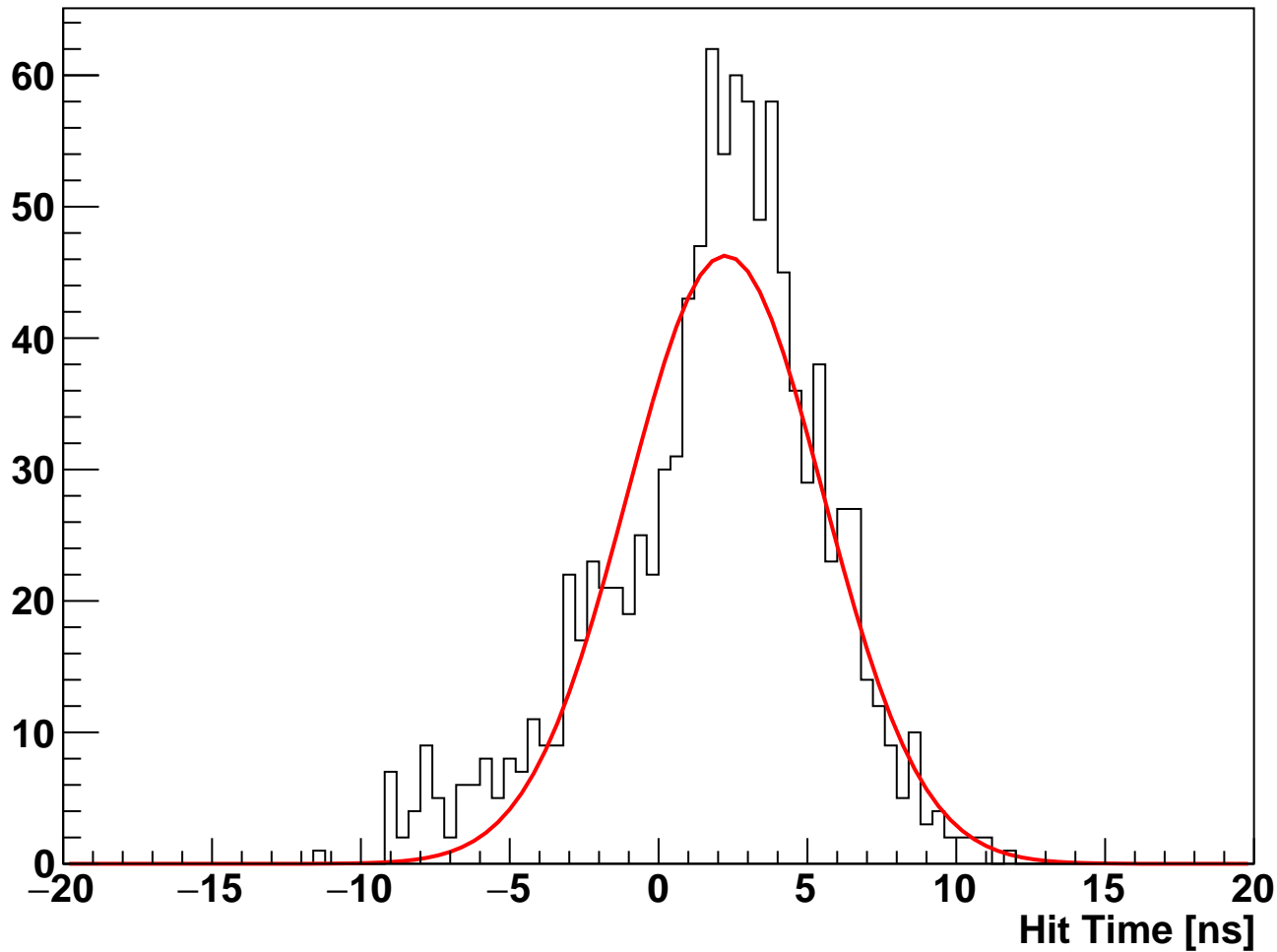
module\_L4b\_halfmodule\_axial\_slot\_sensor0 Fitted Hit Time (hits on clean track)



module\_L4b\_halfmodule\_stereo\_hole\_sensor0 Fitted Hit Time (hits on clean track)

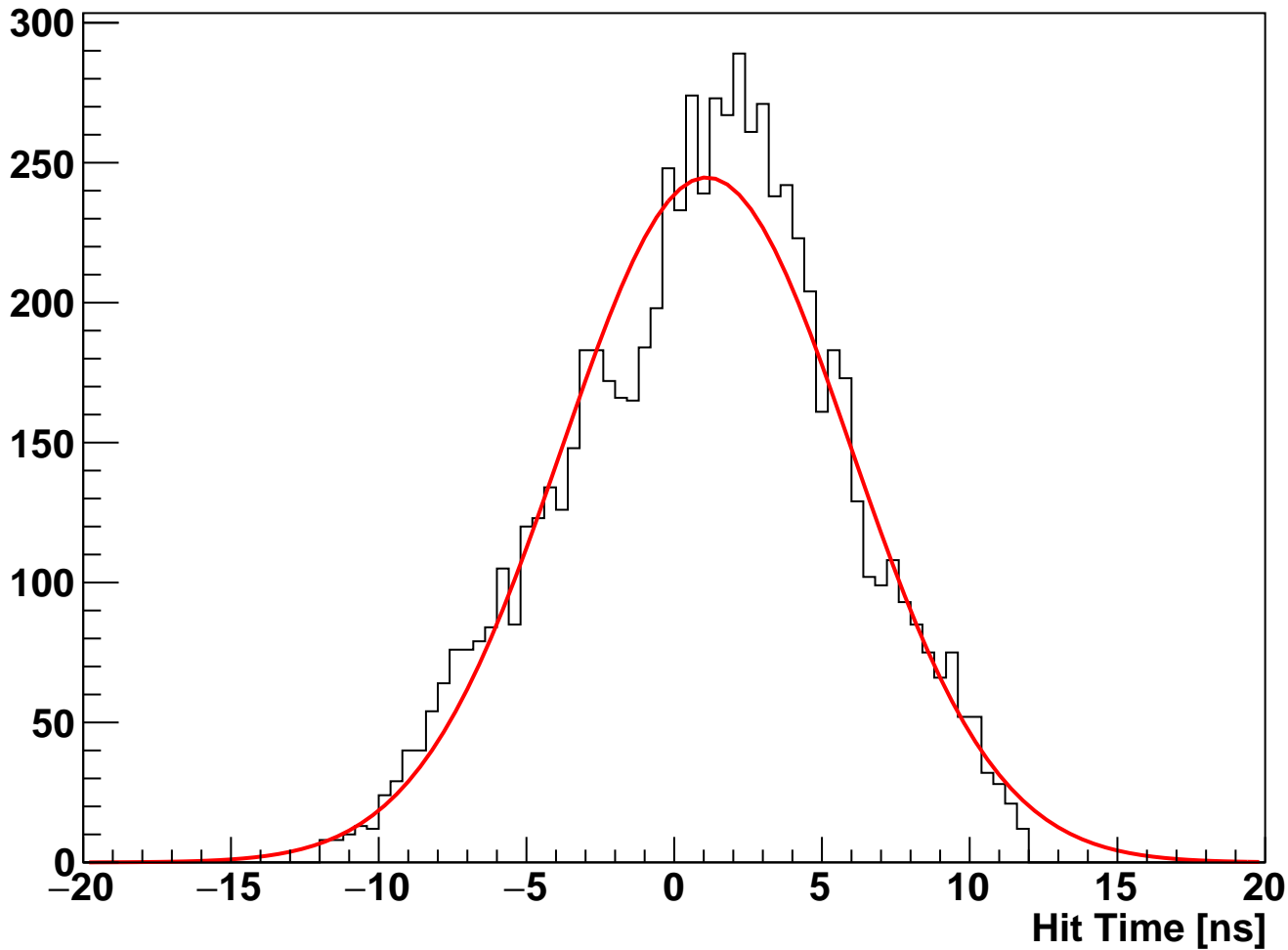


module\_L4b\_halfmodule\_stereo\_slot\_sensor0 Fitted Hit Time (hits on clean track)

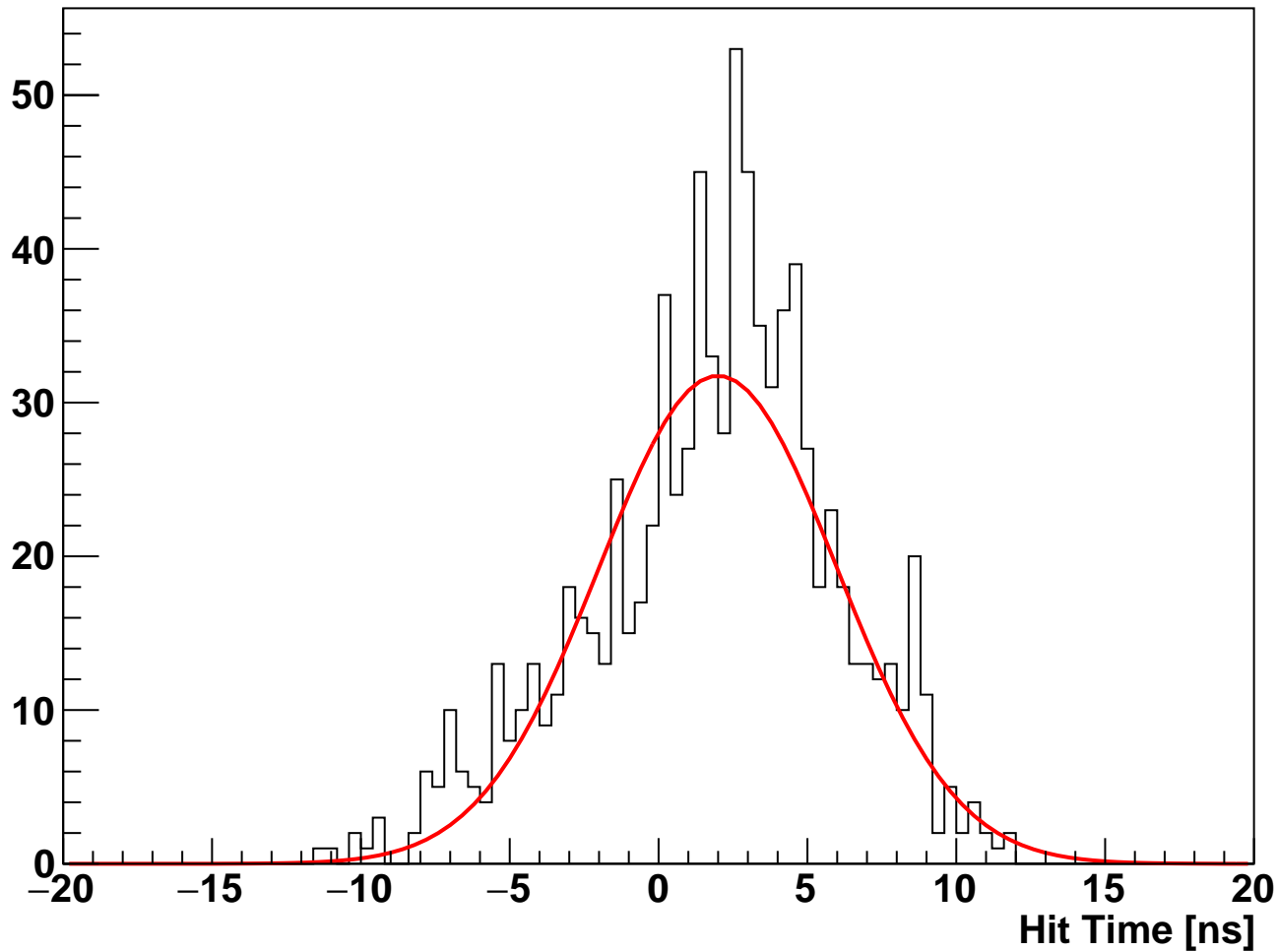




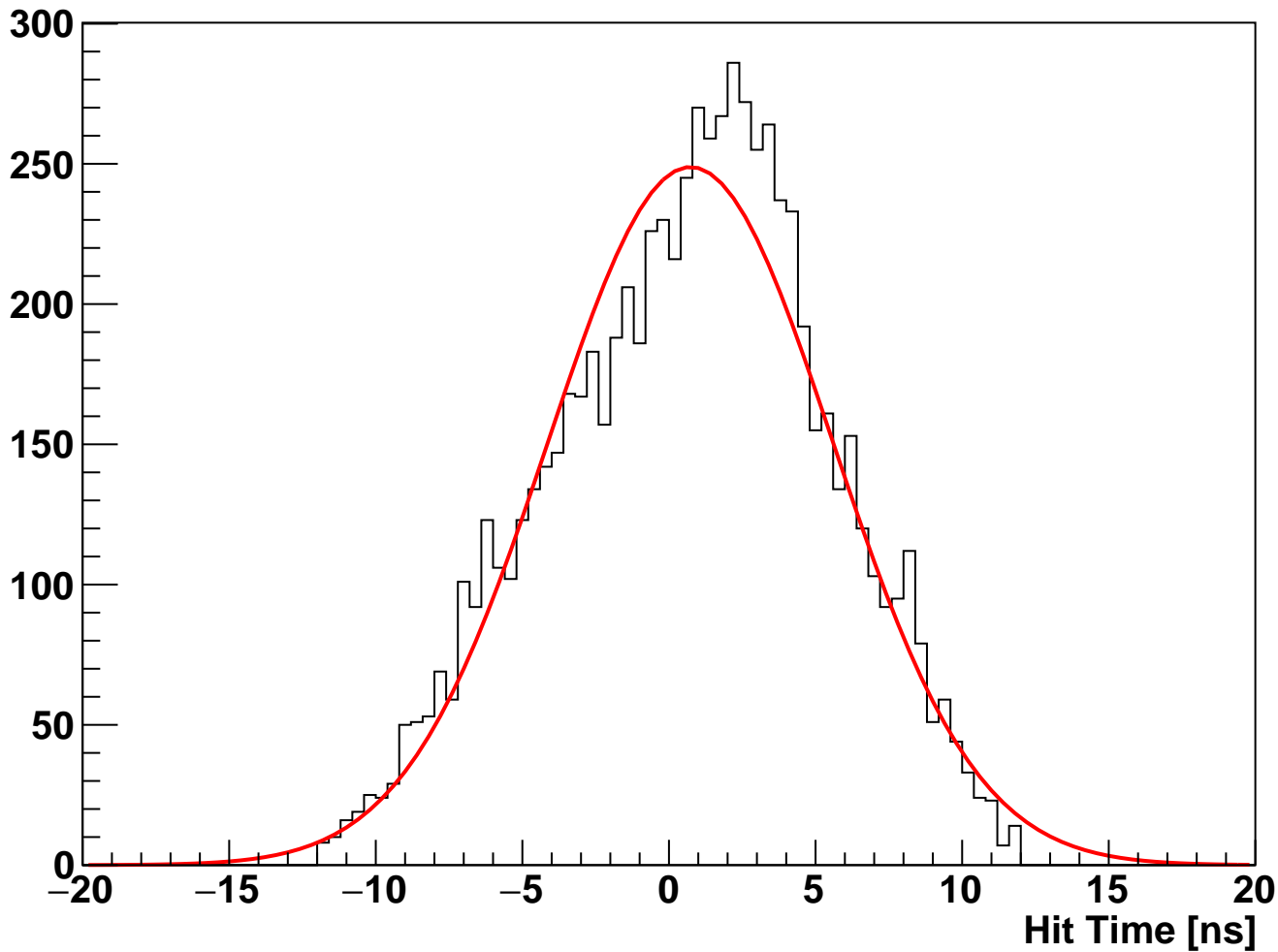
module\_L4t\_halfmodule\_axial\_hole\_sensor0 Fitted Hit Time (hits on clean track)



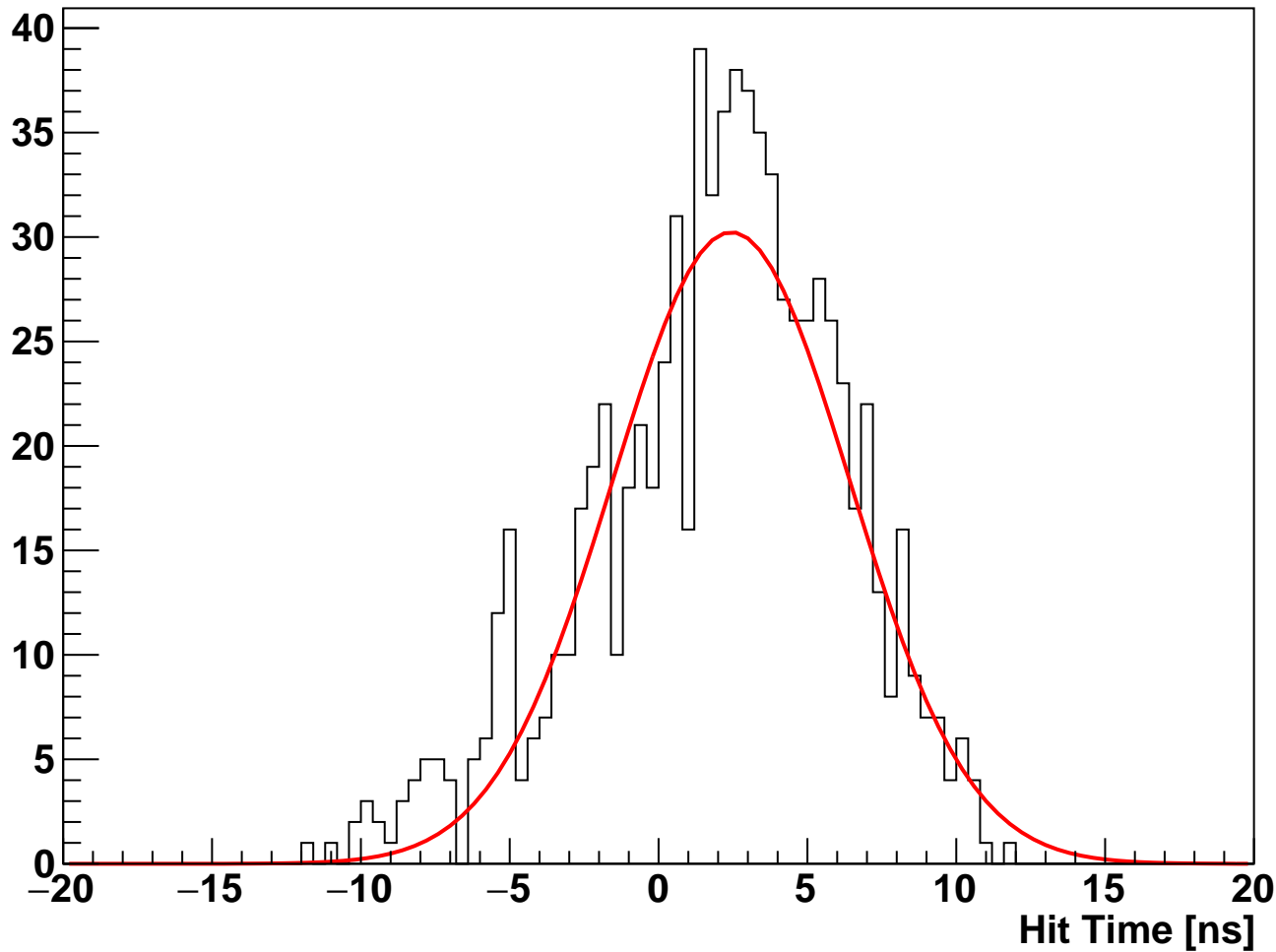
module\_L4t\_halfmodule\_axial\_slot\_sensor0 Fitted Hit Time (hits on clean track)



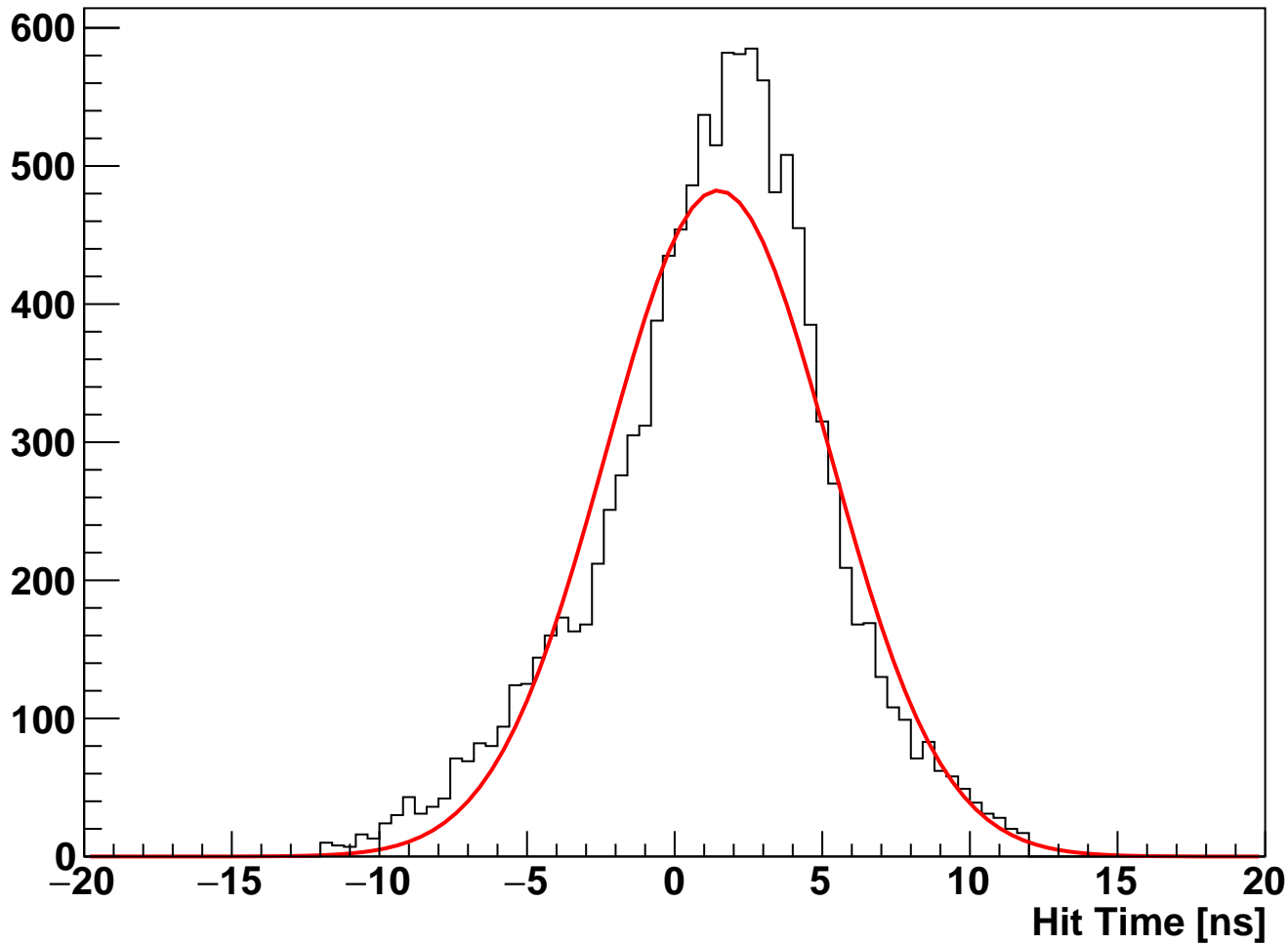
module\_L4t\_halfmodule\_stereo\_hole\_sensor0 Fitted Hit Time (hits on clean track)



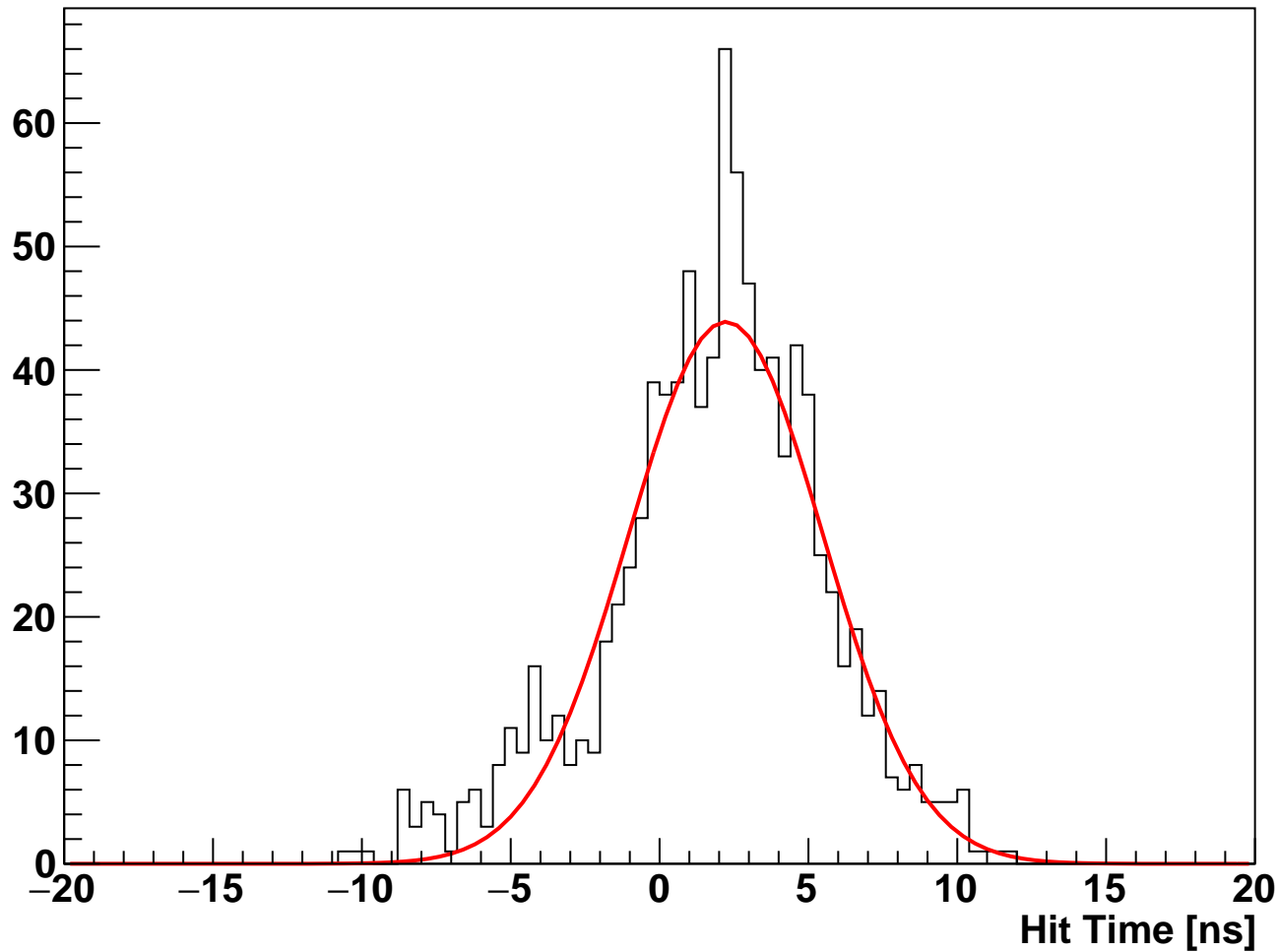
module\_L4t\_halfmodule\_stereo\_slot\_sensor0 Fitted Hit Time (hits on clean track)



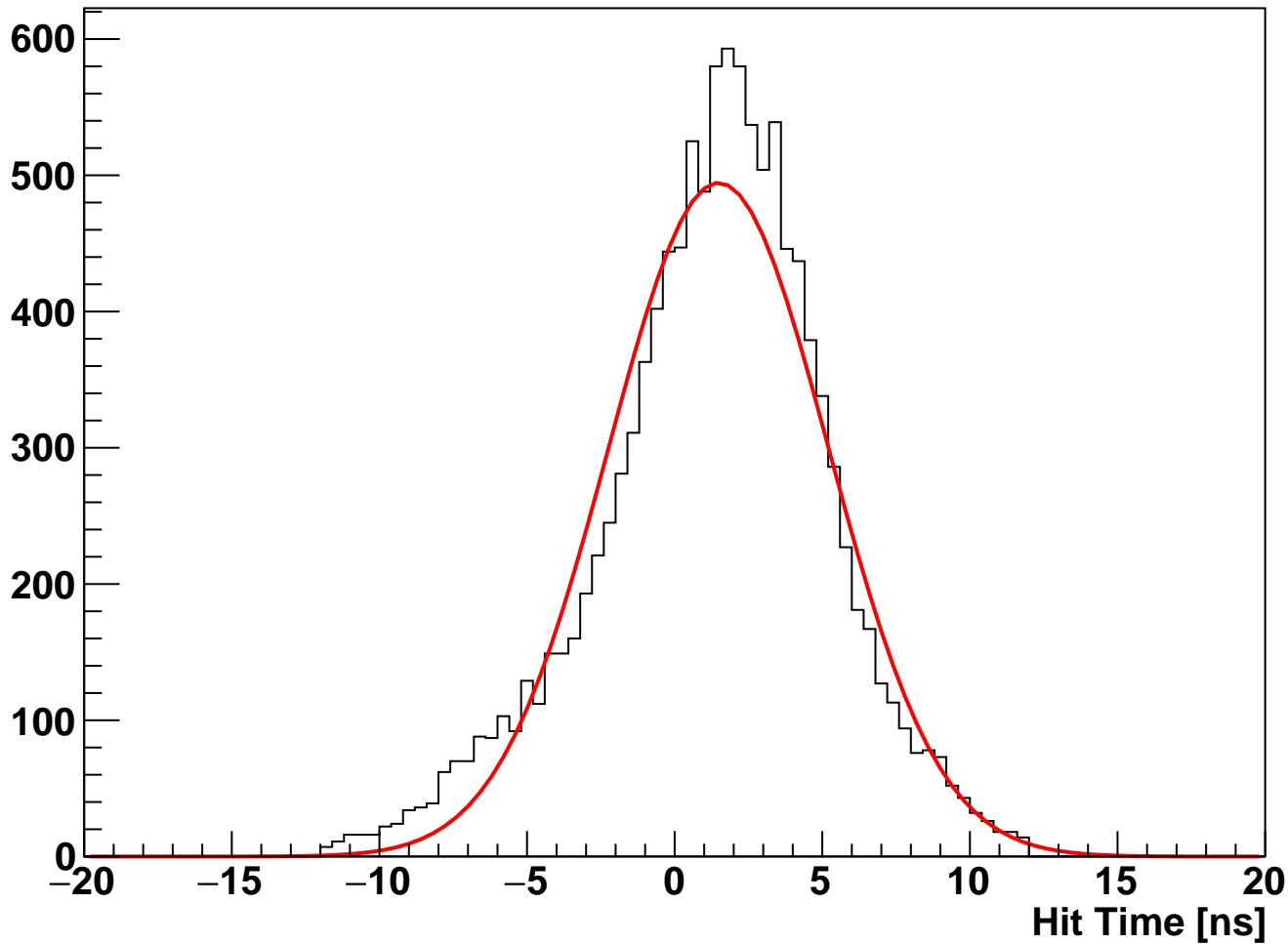
module\_L5b\_halfmodule\_axial\_hole\_sensor0 Fitted Hit Time (hits on clean track)



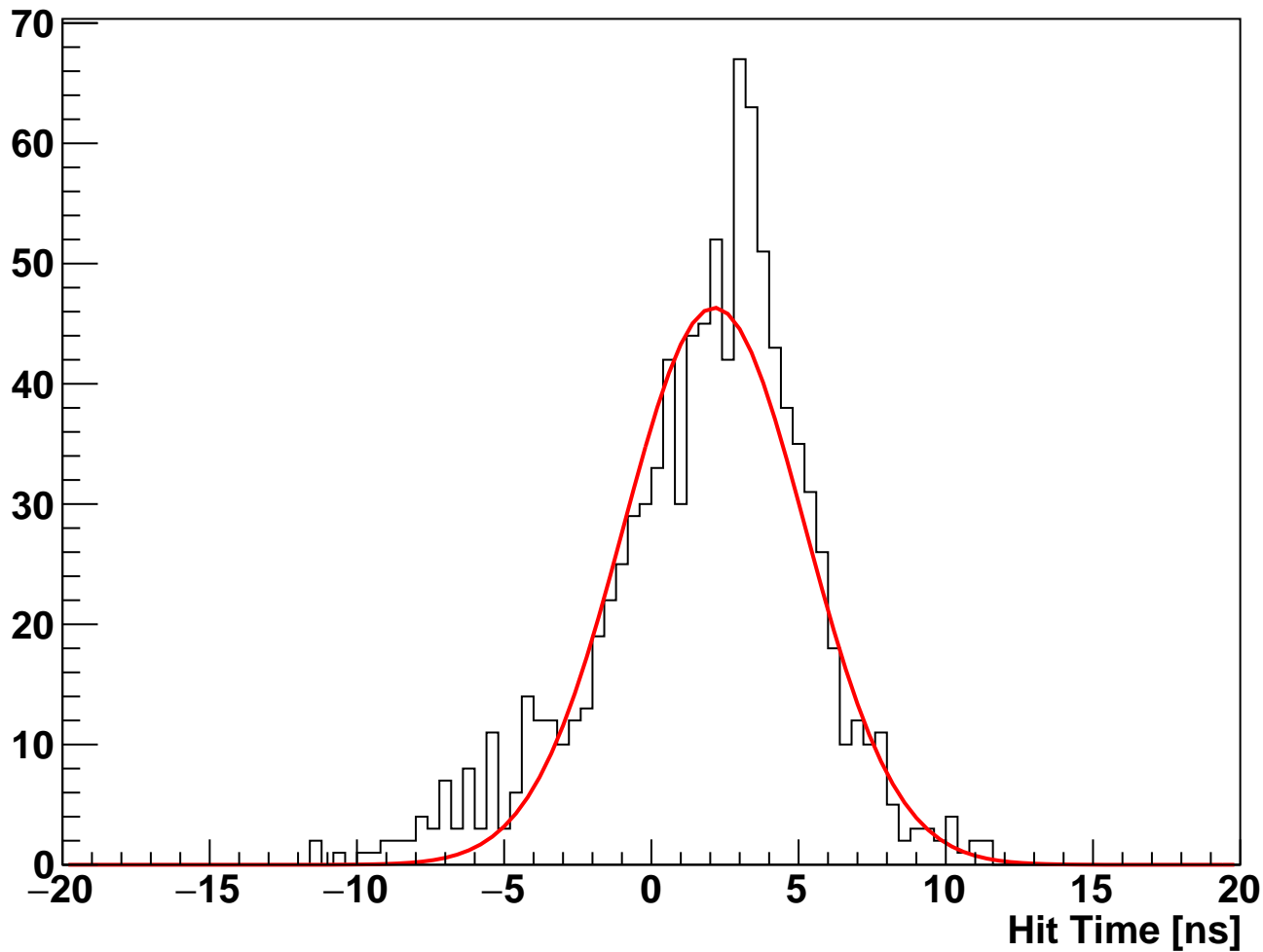
module\_L5b\_halfmodule\_axial\_slot\_sensor0 Fitted Hit Time (hits on clean track)



module\_L5b\_halfmodule\_stereo\_hole\_sensor0 Fitted Hit Time (hits on clean track)

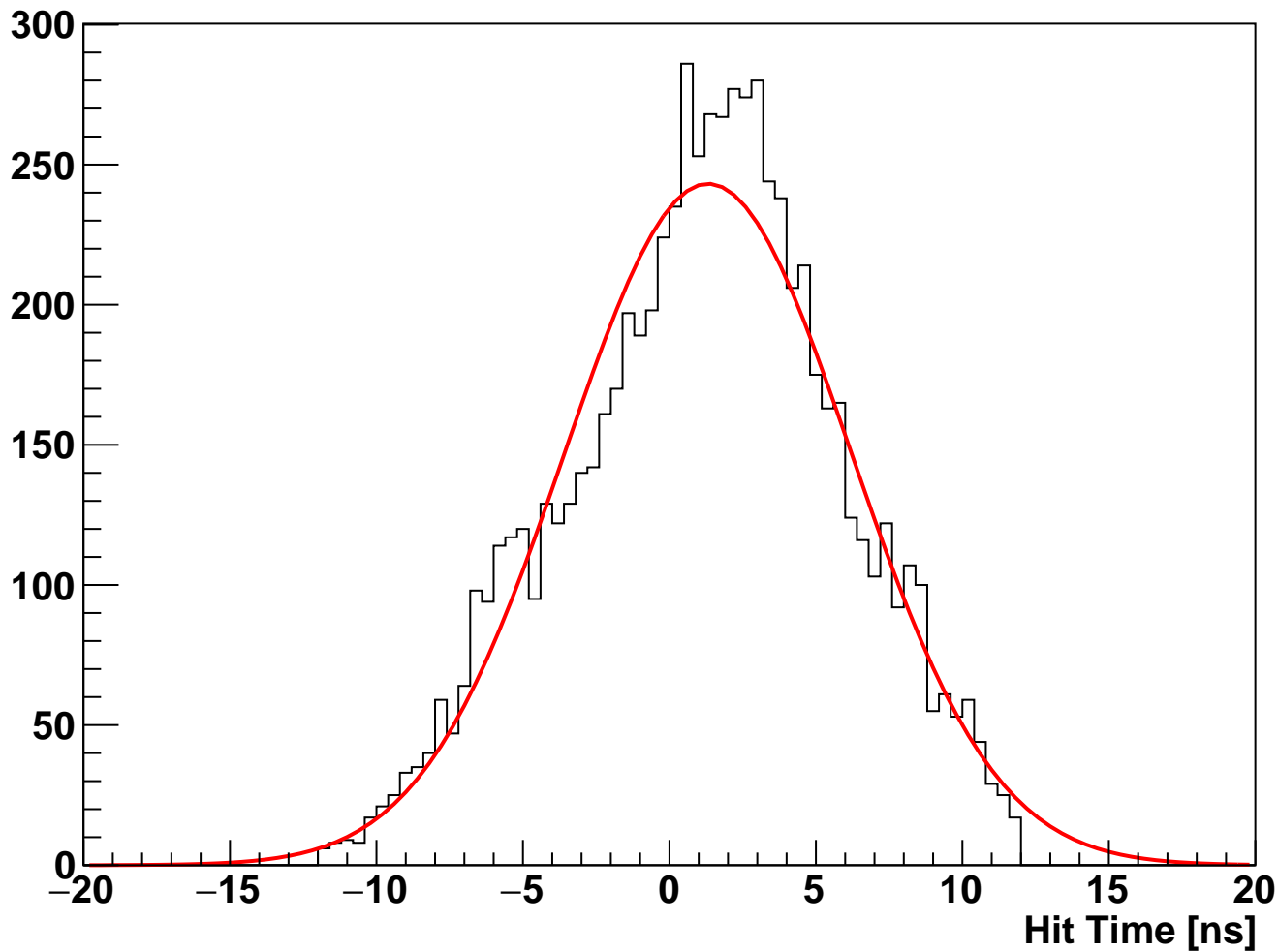


module\_L5b\_halfmodule\_stereo\_slot\_sensor0 Fitted Hit Time (hits on clean track)

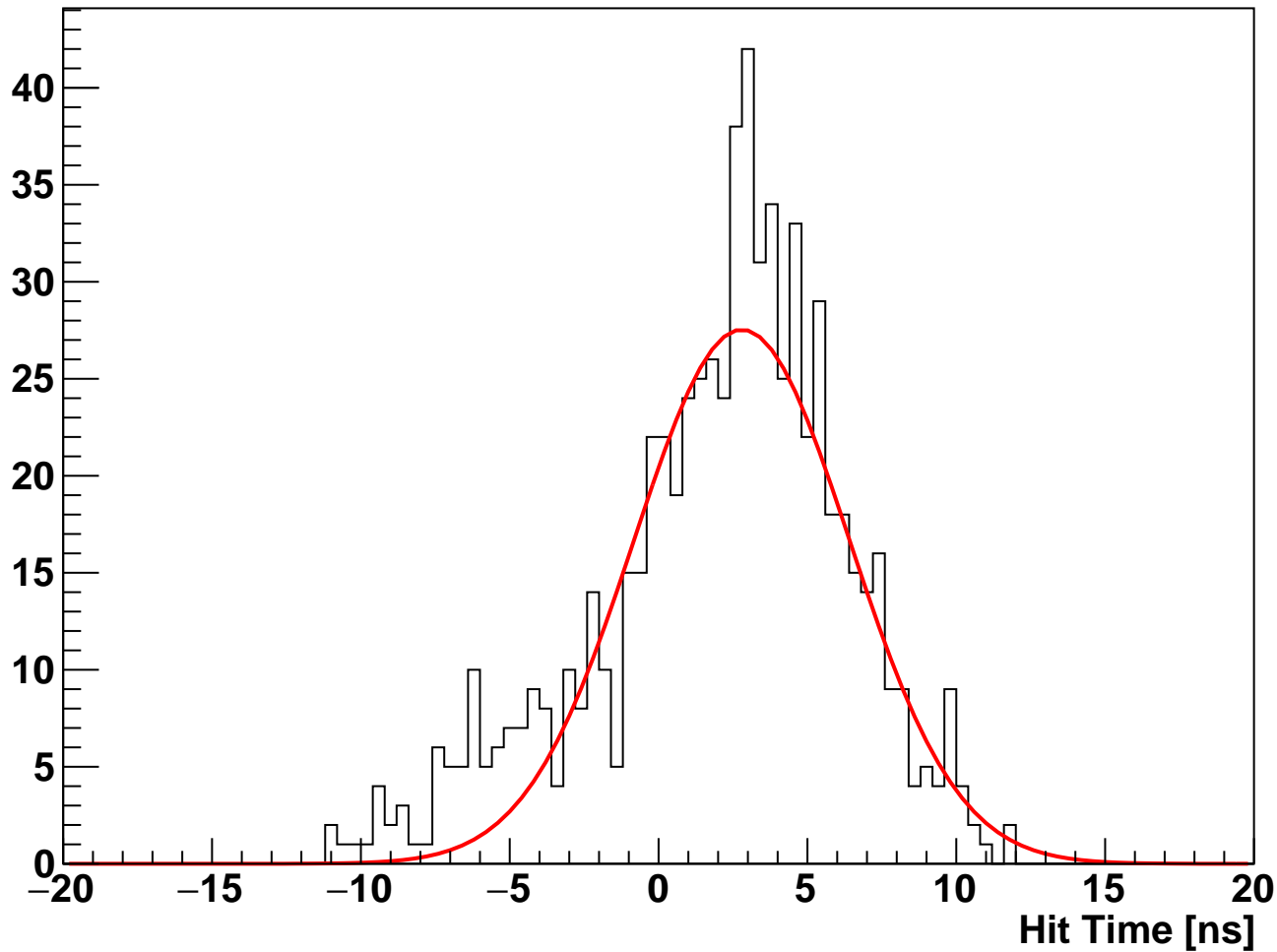




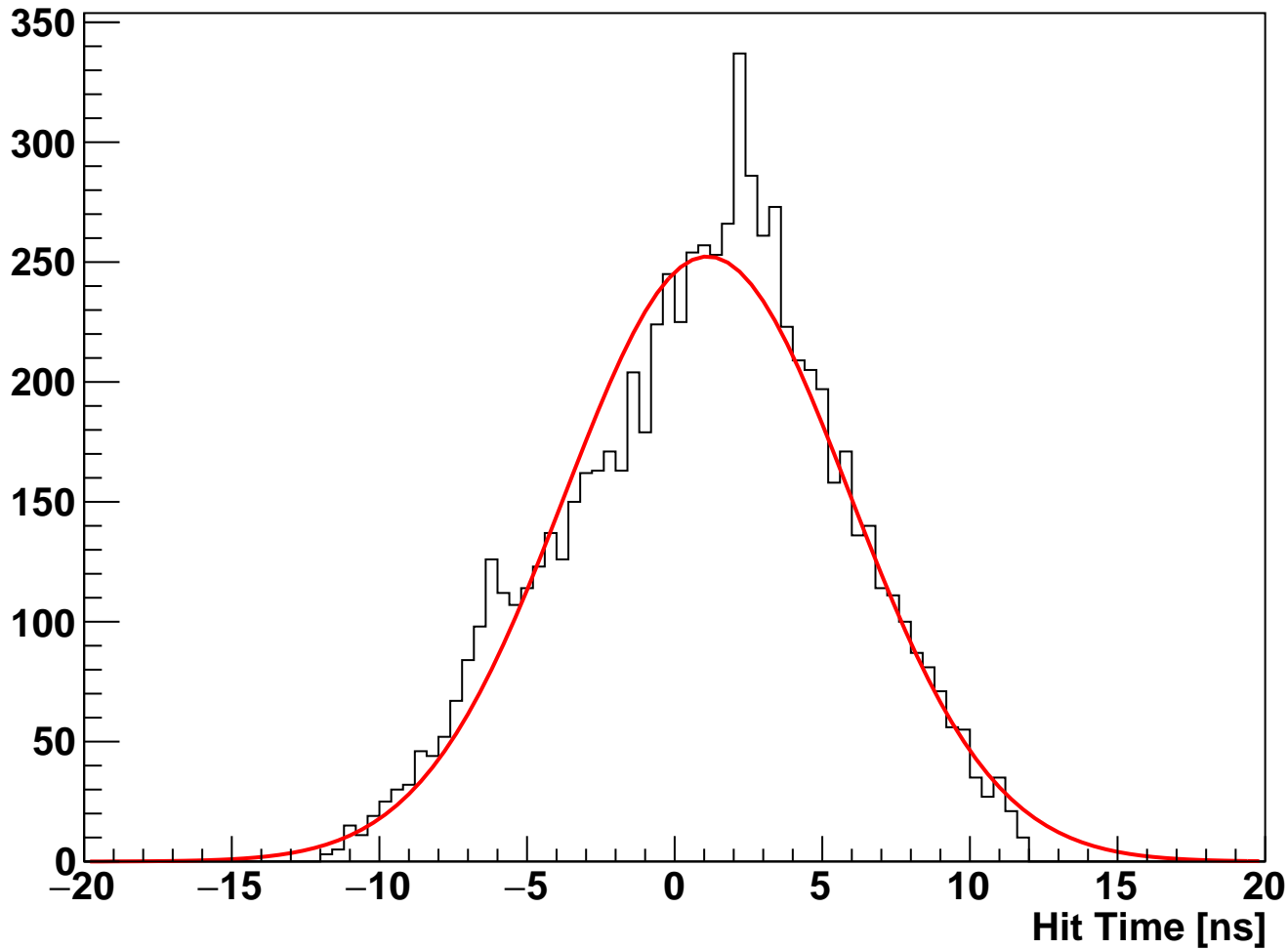
module\_L5t\_halfmodule\_axial\_hole\_sensor0 Fitted Hit Time (hits on clean track)



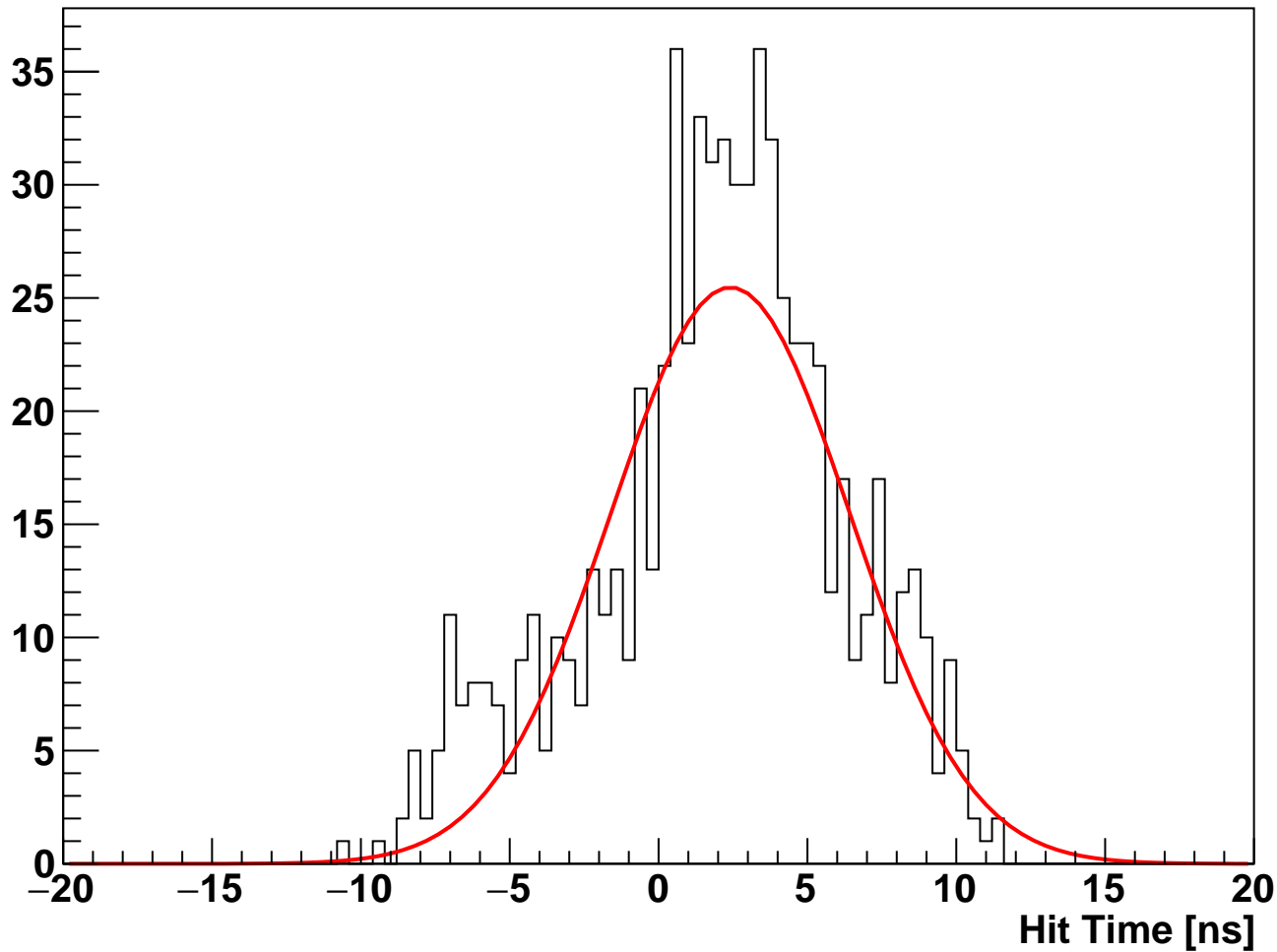
module\_L5t\_halfmodule\_axial\_slot\_sensor0 Fitted Hit Time (hits on clean track)



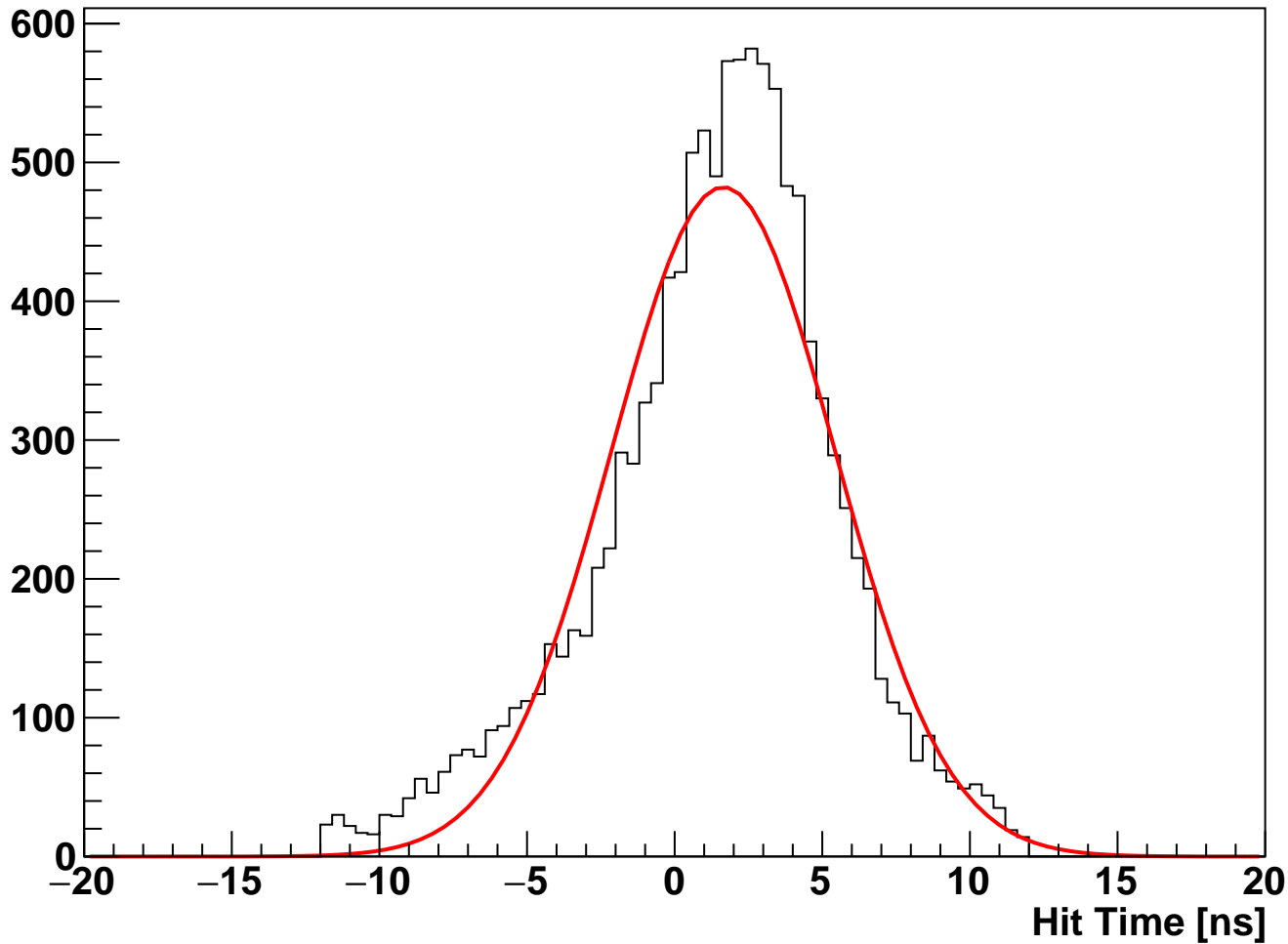
module\_L5t\_halfmodule\_stereo\_hole\_sensor0 Fitted Hit Time (hits on clean track)



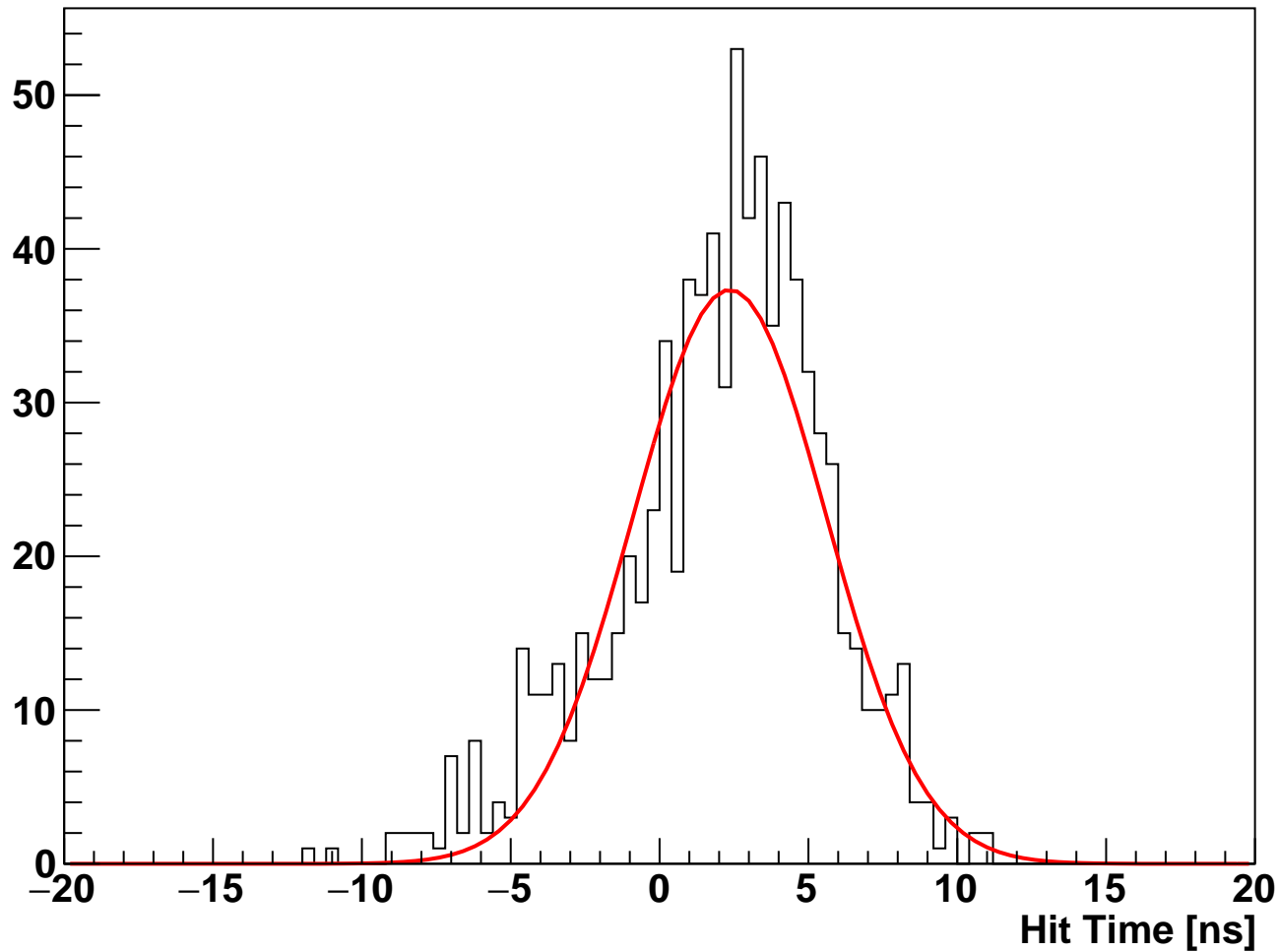
module\_L5t\_halfmodule\_stereo\_slot\_sensor0 Fitted Hit Time (hits on clean track)



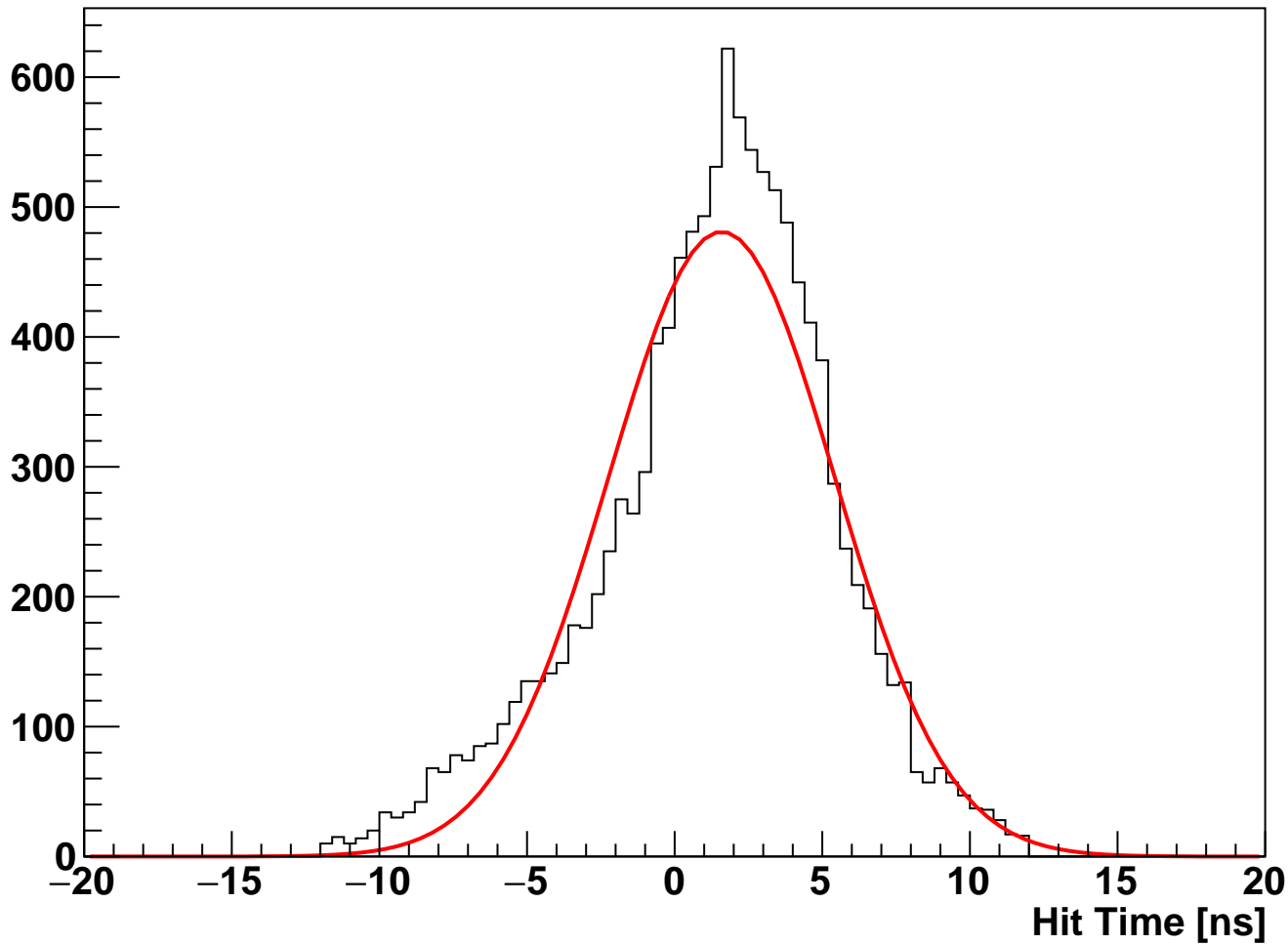
module\_L6b\_halfmodule\_axial\_hole\_sensor0 Fitted Hit Time (hits on clean track)



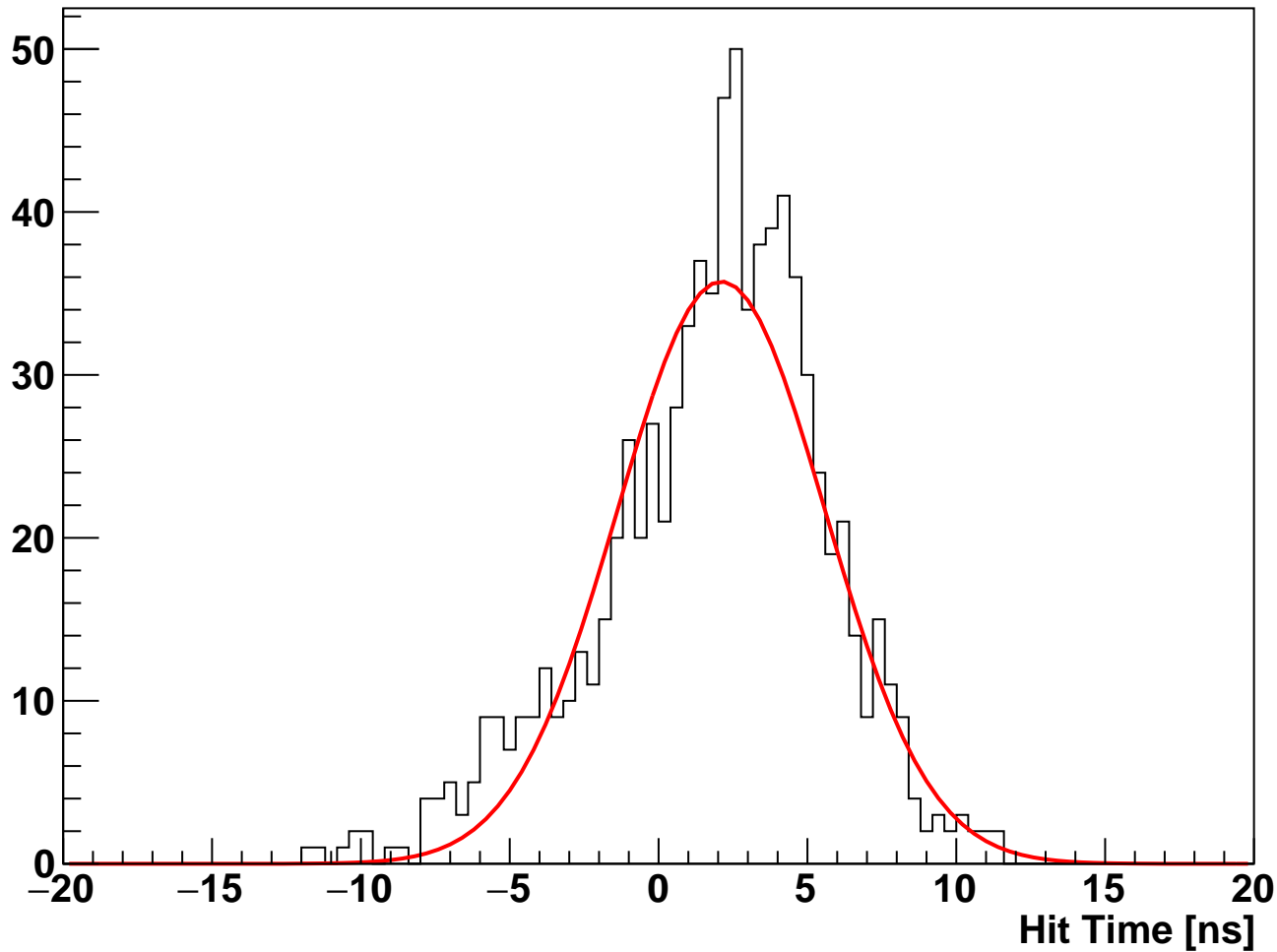
module\_L6b\_halfmodule\_axial\_slot\_sensor0 Fitted Hit Time (hits on clean track)



module\_L6b\_halfmodule\_stereo\_hole\_sensor0 Fitted Hit Time (hits on clean track)

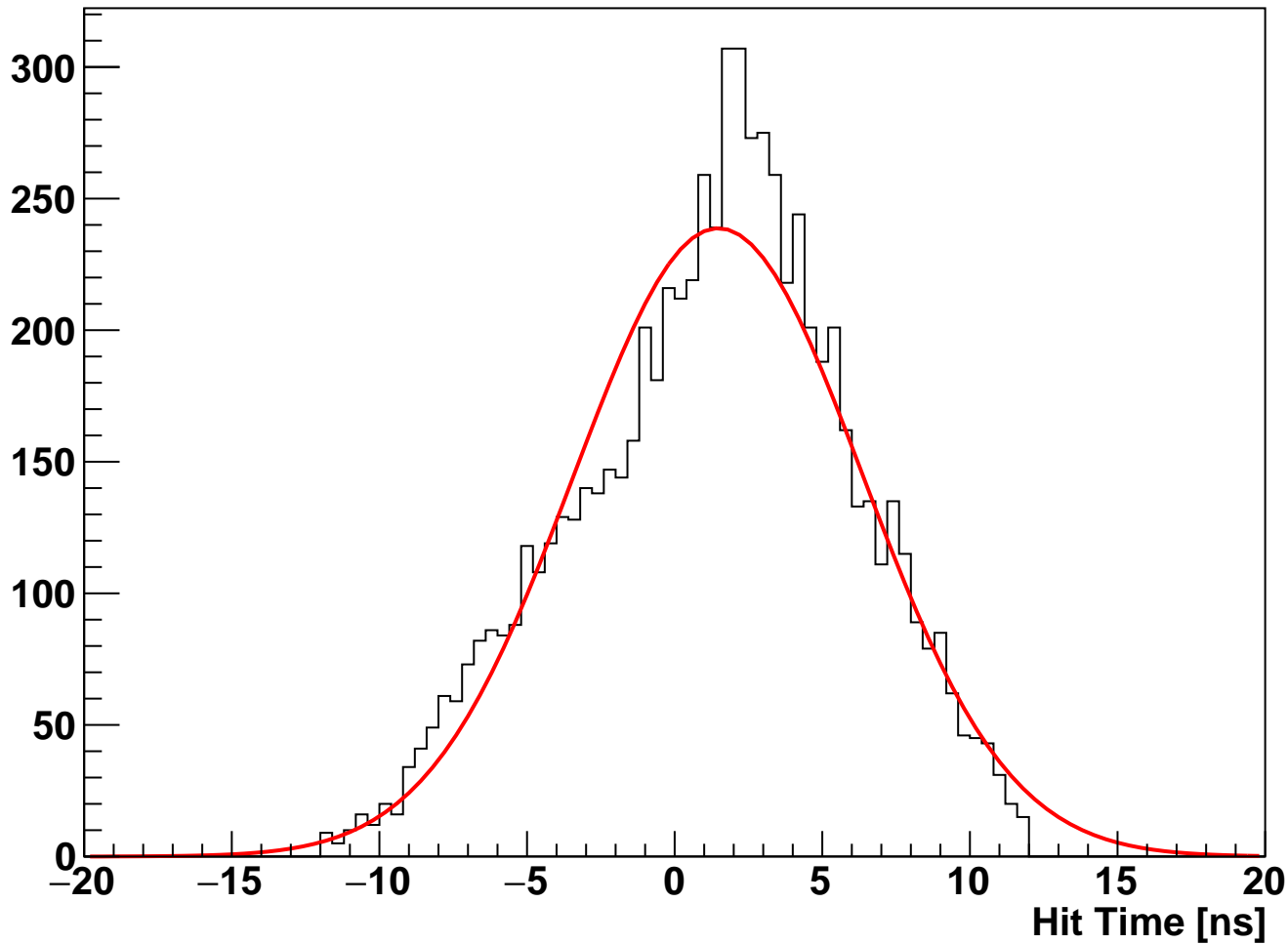


module\_L6b\_halfmodule\_stereo\_slot\_sensor0 Fitted Hit Time (hits on clean track)

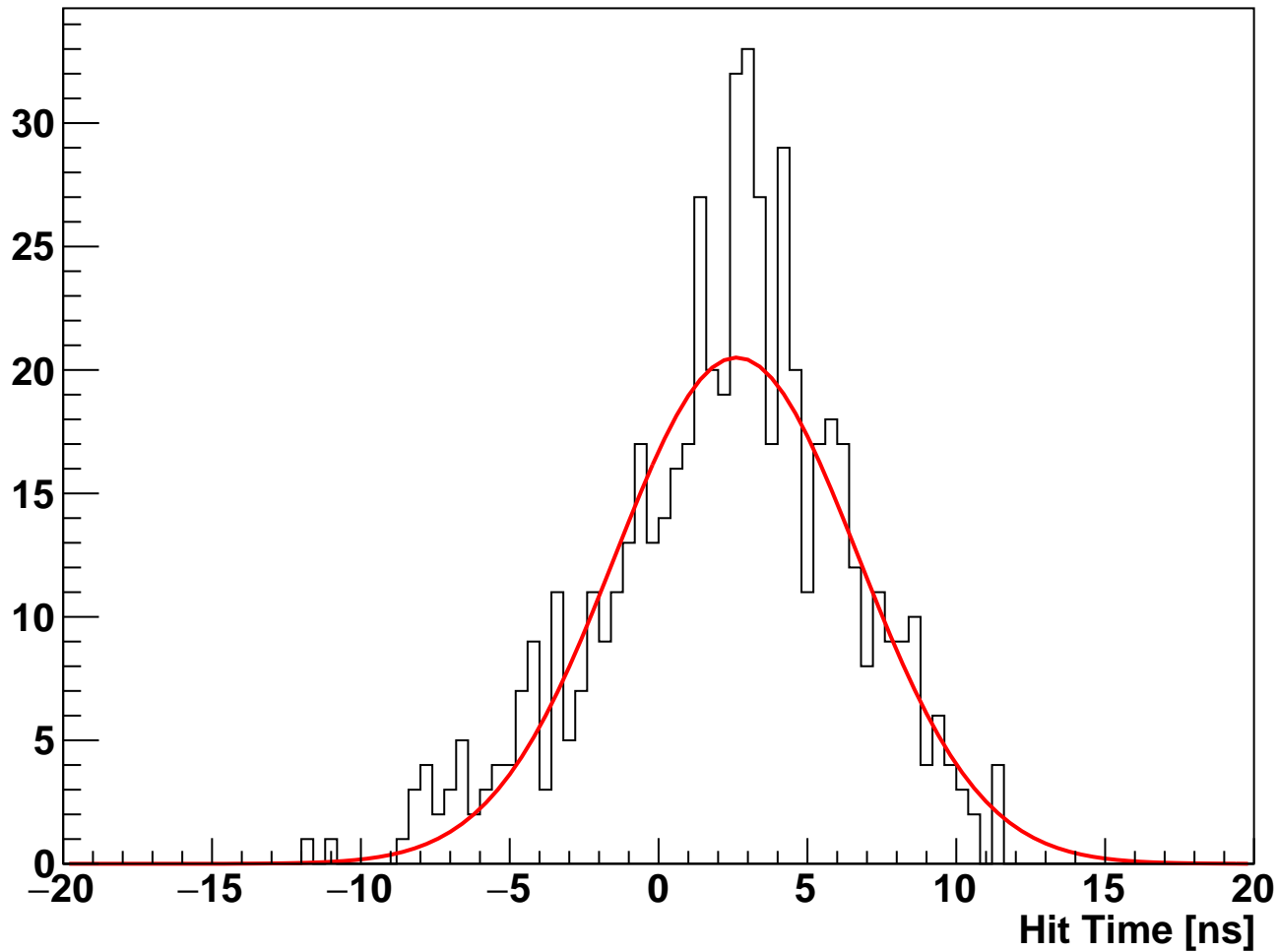




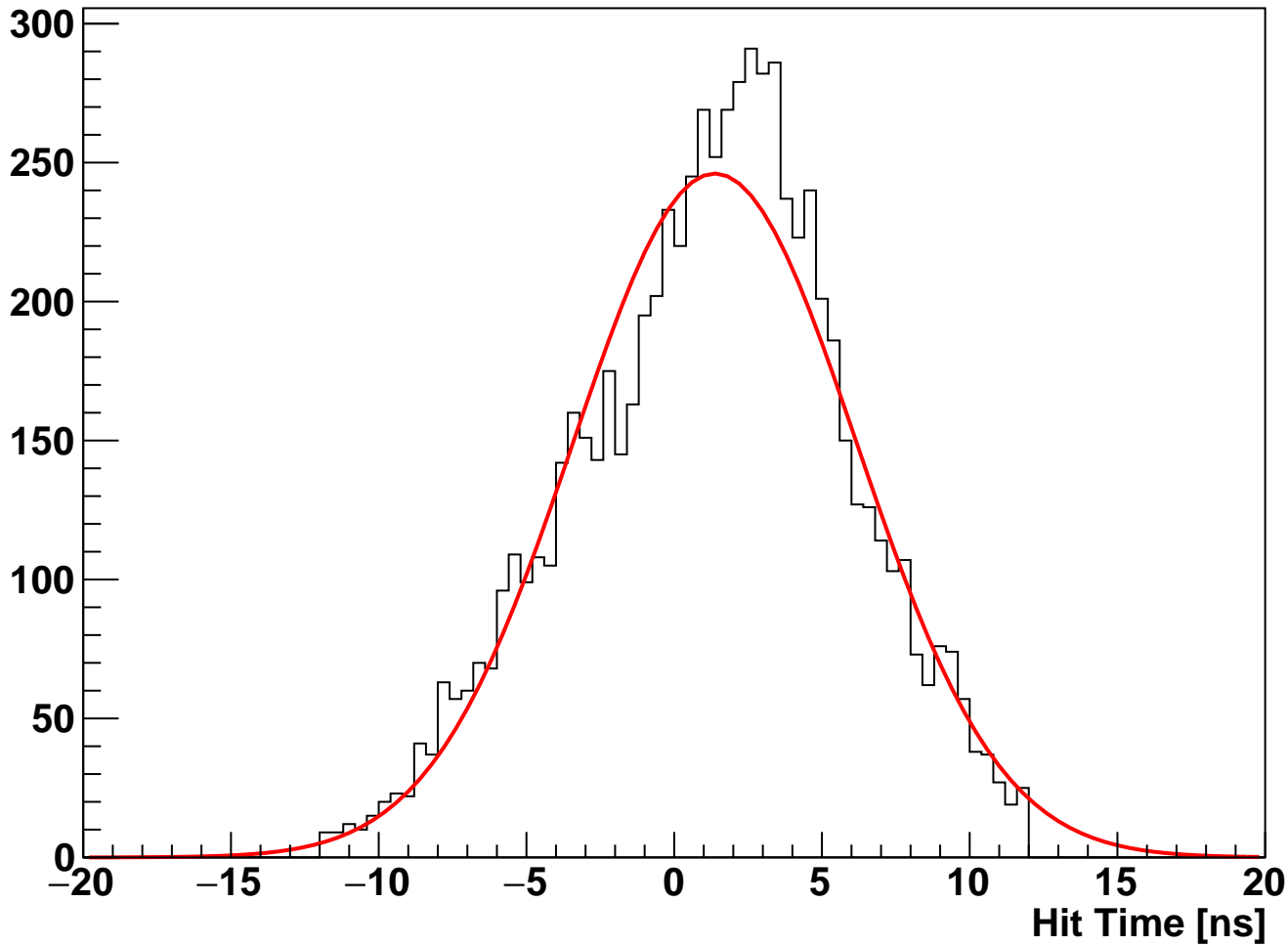
module\_L6t\_halfmodule\_axial\_hole\_sensor0 Fitted Hit Time (hits on clean track)



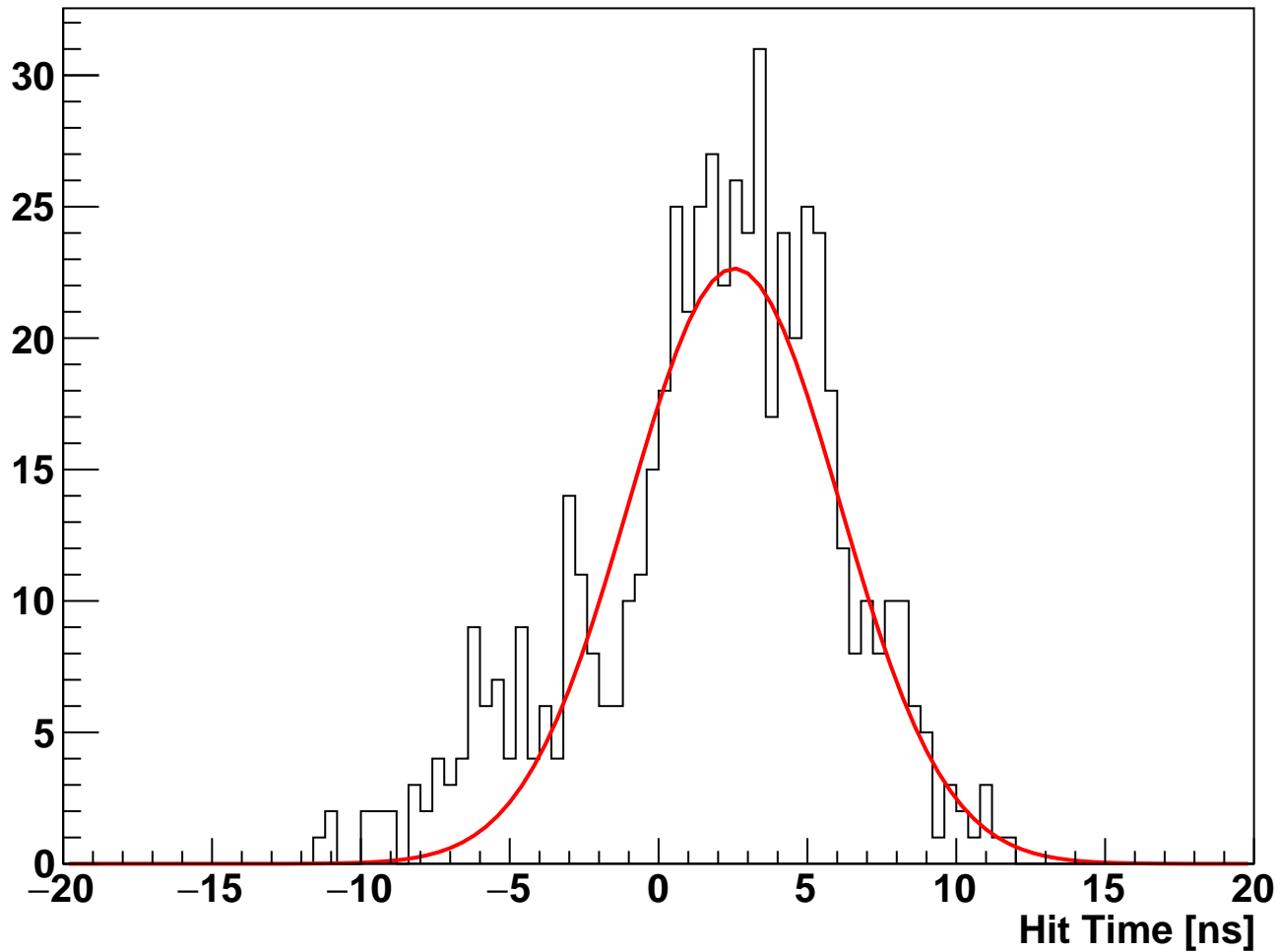
module\_L6t\_halfmodule\_axial\_slot\_sensor0 Fitted Hit Time (hits on clean track)



module\_L6t\_halfmodule\_stereo\_hole\_sensor0 Fitted Hit Time (hits on clean track)



module\_L6t\_halfmodule\_stereo\_slot\_sensor0 Fitted Hit Time (hits on clean track)



# Fitted Hit Time Sigma (hits on clean track)

