Reconstructed Stop Mass (GeV/c^2)

Events/20 GeV/c

B-Tagged Channel

CDF Run II Preliminary (2.7 fb^{-1})

Stop (DIL BR = 0.25)

Dibosons

Z + Light Flavor

Z + Heavy Flavor

Top (M = 172.5 GeV/c^2)

Fakes

M = 55.1 GeV/c^2

M = 125.8 GeV/c^2

M = 135 GeV/c^2

-1

-1