

# The Castlebrook Barns Difference

## The Strength of Steel...The Beauty of Wood

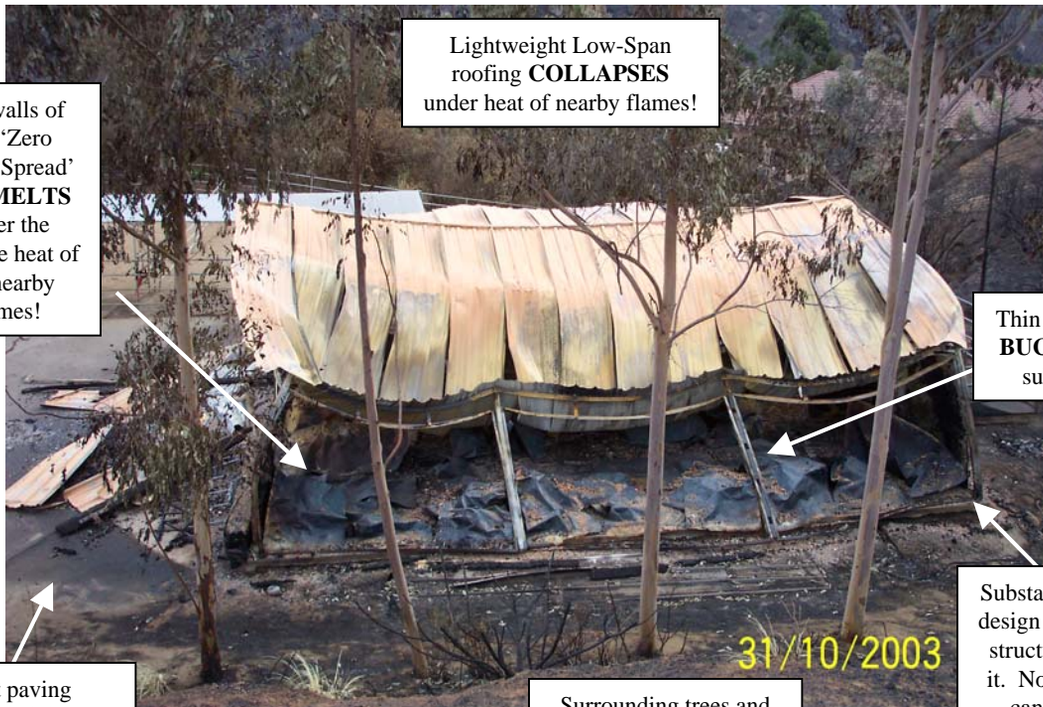
In the 2003 Southern California Wildfires, every Horse in this Castlebrook Barn had time to be safely evacuated, and the structure sustained **NO** damage under the extreme heat of the flames



The proximity of the flames to this Castlebrook Barn is evident in the charred surroundings!  
*The excellent condition of this Barn is almost unbelievable amongst all the damage around it..These photos have not been retouched!*



The Competition claims 'Zero Flame Spread'...But what about MELTDOWN?



Lightweight Low-Span roofing **COLLAPSES** under heat of nearby flames!

The walls of this 'Zero Flame Spread' barn **MELTS** under the extreme heat of the nearby flames!

Thin support columns **BUCKLE** under any substantial heat!

Asphalt paving surrounded the structure, yet it still **FAILED!**

Surrounding trees and bushes held up better in the fire than this barn!

Substandard foundation design **FAILS** when the structure pulls against it. Normal wind loads can be even more severe!

31/10/2003

Stronger Materials are the *Castlebrook* Difference!