

STRUCTURAL FIRE SIMULATOR ST/ST-PRO

Intense. Reliable. Safe. Structural Live Fire Training.

Symtech's Structural Fire Simulator delivers unparalleled training value, ease of setup, and durability. Fires are fueled by environmentally friendly propane or natural gas and are initiated at the push of a button with the included Wireless Remote.

Symtech's multi-stage flame control ensures varied scenarios and maximum realism. Each main fire includes a 70,000 cfm smoke machine. The Structural Fire Simulator ST provides one main fire and an optional Rollover or Flare-up Effect in each burn room. The ST-PRO model

incorporates progressive fire attack with one or more fire extensions within the main fire prop, or additional adjacent fire props in the same training space. Both systems are fully compliant with NFPA 1402 and include a wide array of premium features. Each system provides your choice of Fixed or Interchangeable fire prop mockup designs. All fire props can be located remotely from the main Flame Control Panel (FCP), providing reduced equipment space needs, more training space, and maximum flexibility for your installation.

Select Prop Examples Include:



ST Sofa Prop



ST Clothes Dryer Prop



ST Twin Bed Prop



ST Electrical Panel Prop



ST TV Stand Prop



ST Boiler/Heater Prop



ST Stove Prop



ST Ceiling Rollover



ST Split Flange Prop