

INTERNATIONAL FIRE FIGHTER





Kirila Fire Training Facilities

Custom & Cost Effective Fire Training Facilities

Kirila Fire specializes in the design, construction, inspection, modification/repair and maintenance of live fire training facilities and props world-wide

Kirila Fire Training Facilities, Inc. is located in Brookfield, Ohio and has been a leader in manufacturing and servicing Live Fire Training Facilities for over 15 years. Kirila Fire has provided Fire Training Facilities to several countries world-wide and has plans to continue to market themselves and expand to more locations around the globe.

Kirila Fire is a customer-oriented business that was established to provide a cost effective product and service to the Fire Training Community. Kirila Fire takes pride in their workmanship and their ability to fully warranty the work they perform at each location.

Kirila Fire Trainers include Fixed-Wing Aircraft, Helicopter, Vehicle, Haz-Mat, Industrial and Flash-over Trainers. Its key markets include Airports, Military and Fire Training Schools world-wide.

The Portable Fire Trainers allow the operator to safely control training scenarios at the push of a button, while clean-burning propane fuel eliminates environmental concerns. A transport trailer with on-board propane storage allows training to take place at numerous locations with low startup and shutdown time.

Within the company, there are engineers to perform civil, electrical and mechanical designs. Kirila Fire's technicians have the ability to troubleshoot and access all types of existing facilities and develop a solution to repair them per the Original Equipment Manufacturer (OEM) or modify the fire training apparatus to the specific needs of the end user. Furthermore, Kirila Fire has the ability to fabricate many of the Fire Training Facility components and the ability of clearing trees, site excavation, infrastructure

PROFILE



improvements, installation of training apparatus and providing training of the facilities.

Kirila Fire is a well diversified organization because it has the ability to bridge the gap between owners, designers, manufacturers, installers and end users. This allows them to rely only on themselves and expedites the construction critical path method.

Kirila Fire Trainers are constructed, maintained and operated in accordance with the requirements of the National Fire Protection Association (NFPA), Occupational Safety and Health Act (OSHA) and the Department of Defense (DoD). Safety is primary when considering the development of fire training scenarios, as well as the modification and maintenance of the facilities.

Kirila Fire has successfully designed and built both propane liquid fossil fueled facilities. The training fires developed provide nonstop thermal contact and pure exposure, giving the firefighting trainee and the training system(s) exercise that tests the limits of controlled and out of control fires.

Kirila Fire can build live fire training scenarios in a real-like atmosphere per NFPA standards when they are still safe to use. JP8



and propane are the fuels used for the fire scenarios.

In regards to maintenance and on-call services, time is of the essence. Kirila Fire has a skilled team of technicians that travel around the world to provide dependable and trustworthy service to their customers. The technicians specialize in Fire Training Facilities and are familiar with the

National and International Standards associated with Fire training systems and the procedures for performing various fire training scenarios. These teams travel to the end user's site with truck and trailer rigs that are fully stocked with equipment, parts and tools to service these types of facilities.

IFF

Kirila Fire is a well diversified organization because it has the ability to bridge the gap between owners, designers, manufacturers, installers and end users. This allows them to rely only on themselves and expedites the construction critical path method.



KIRILA FIRE
BROOKFIELD, OHIO

For more information go to
www.kirilafire.com