



STRUCTURAL FIRE FIGHTING

FIREFLY™

Structural fire fighting clothing, sometimes referred to as bunker or turnout gear are made with permanently flame retardant fabrics that confirm to EN and/or NFPA. Our Firefly™ range of structural fire fighting suits are constructed from an ensemble of extremely light-weight fabrics comprising of an outer layer fabric made of permanently flame retardant, cut resistant and abrasion resistant blend of aramid, melamine and other specialty fibers. The inner is a quilted woven aramid face fabric with one layer of a thin, light weight and permanently flame retardant non woven fabric. All fabrics are tested and certified by UL®, USA for use in the manufacture of fire fighting turnout gear. Available in a choice of colour options and with an optional moisture barrier, our Firefly™ range is ergonomically designed and tailored to provide ultimate fit.

COLOURS:



STYLING OPTIONS



HELMET



JACKET



OVER PANT



DRAGONFLY™ I & II

Our Dragonfly™ I & II range of specialized proximity fire fighting suits are designed for protection from high levels of radiant heat during a fire situation. This range of clothing has been manufactured with high performance textile materials tested and certified as per EN and/or NFPA. These are designed with an inner liner of quilted woven aramid face fabric with a layer of thin, light weight and Permanently Flame Retardant (PFR) non-woven fabric. It should be kept in mind that the ensemble is not designed for fire fighters to enter into flames, but rather to protect from high levels of radiant and conductive heat for a short period of time.

FABRIC OPTIONS:

	Shell Fabric
Dragonfly™ I	Melamine and aramid blend aluminised rip-stop fabric
Dragonfly™ II	Melamine, aramids, and speciality fiber blended aluminised fabric



PROXIMITY FIRE FIGHTING

STYLING OPTIONS



JACKET



HOOD



APRON WITH SLEEVE



COVERALL



OVER PANT



MOLTEN METAL PROTECTIVE CLOTHING

DRAGONFLY™

Dragonfly™ range of protective aluminised clothing is specially designed for protection from radiant heat, molten metal splatter and thermal hazards generally associated with working around furnaces, kiln, foundaries and other such equipments. This range of clothing has been manufactured with textile materials tested and certified for protection from molten metals, high radiant heat, flame and fire, as per EN ISO 11612:2008 and are available in different styles and quality options. Besides our standard range these garments can be customised featuring additional layers of insulating material and inner liners, available in a choice of proven textiles, as per requirement.

FABRIC OPTIONS:

	Shell Fabric
Dragonfly™ I	Melamine and aramid blend aluminised rip-stop fabric
Dragonfly™ II	Melamine, aramid and speciality fiber blend aluminised fabric
Dragonfly™ III	Woven aramid aluminised fabric
Dragonfly™ IV	Fiber glass aluminised fabric



STYLING OPTIONS



JACKET



HOOD



APRON WITH SLEEVE



OVER PANT



COVERALL