

## FIRE ESCAPE LUMBAR BAG



### Reversible Low-profile Design Offers Right- or Left-side Hook Deployment

Our Fire Escape Lumbar Bag's unique design efficiently organizes the Escape Artist™ and rope or web separately, with the Flash.2 Escape Anchor readily deployable from its quick-draw pouch. The narrow bag profile provides comfortable, evenly-balanced weight distribution across the lumbar region while nesting below the SCBA. The bag attaches securely to an escape belt or harness with four easy-open, height-adjustable attachments. The durable rip-stop Nomex® fabric offers heat, flame, abrasion, and water resistance and the system is reversible for right- or left-side carry, with hi-viz reflective strips on both sides. The lumbar bag is designed for use with our Flash.2 Escape Anchor, Escape Artist™, and 50 feet of escape rope or web. Escape Artist System™ components sold separately.

### Work Safety

The CMC School offers training classes for work-at-height rope access and rope rescue. Some courses may include instruction about proper use of the gear and rope rigging system components that can be stowed in the Fire Escape Lumbar Bag. CMC School provides training with course work in technical rescue, tower rescue, fire rescue, confined space rescue & entry, trench rescue, emergency building shoring (EBS), rope access, rope rigging as well as custom contract rope rescue and industrial rope access courses offering class work for the specific needs in the above disciplines or in search and rescue (SAR), urban search and rescue (USAR), helicopter air operations (heli-ops, helo-ops), swiftwater rescue and tactical maneuvers.

<b>BAG DESCRIPTION</b>	LUMBAR ESCAPE BAG
<b>MATERIAL</b>	NOMEX®
<b>COLOR</b>	BLACK
<b>Price</b>	\$148