

IED Overpass/Bridge Façade



This mock overpass/bridge simulates an actual bridge and is used in an IED Lane Training scenario to train and test soldiers on the skills necessary to prepare for, detect, identify, react to and defeat an improvised explosive device (IED) or a vehicle borne improvised explosive device (VBIED) in a tactical environment. The overpass/bridge can be used to force soldiers into a choke point and exposes them to higher safety and attack issues. Further it can allow for simulated high position shooting as well. Soldiers learn to assume both offensive and defensive positions and threat responses.

Technical Specifications:

Main Structure:	ISO shipping containers 8'x 8'-6" x 40' 9600# 8'x 8'-6" x 20' 4800# 8'x 4' x 40' 2400# (span)
Exterior Structure Coating:	Panelized / Acrylic Enamel Concrete Gray
Optional Mil-Wraps Or Faux Mud	Quoted per site designation
Size of Structure:	OAL including 30' span roadway – 110' Feet OAW – 8' Feet OAH – From road to bottom of overhead span – 18' Feet From road to top of overhead span – 22' Feet * All dimensions shown are approximate
Optional Walkway	Troop walkway across 30' span. Requires landings stairs and ladders package
Installation:	Full turnkey on site installation

Patriot Products, LLC
Ph: 317-736-8007 Fax: 317-736-8082
Email: sales@patriotproductsllc.com
www.patriotproductsllc.com