Modular Protective System US Army Corps Overhead Cover of Engineers ®



Building Strong®

DISCOVER | DEVELOP | DELIVER

Features

- Rapid construction as standalone facility or built over existing asset
- Modular construction up to 52.5 ft wide with unlimited length
- No specific MOS required
- No equipment or special tools needed for up to 30-ft spans; only standard military 10K forklift needed for 30-ft to 52.5-ft spans
- Easily disassembled and reused
- Protection provided from direct hit of rocket and mortar threats
- Protection level tailorable using layered armor panels



Product Description

The Modular Protective System Overhead Cover (MPS-OHC) provides the warfighter with tailorable overhead protection from direct hit mortars and rockets. It can be used to protect critical assets and equipment, non-hardened structures/containers, unprotected weapon systems, etc. The MPS-OHC can be assembled with no equipment and requires no special tools for up to a 30-ft span. Only a standard military 10k forklift is required for 30-ft to 52.5-ft spans.







The U.S. Army Engineer Research and Development Center (ERDC) solves the nation's toughest engineering and environmental challenges. ERDC develops innovative solutions in civil and military engineering, geospatial sciences, water resources, and environmental sciences for the Army, DOD, civilian agencies, and our Nation's public good. Find out more on our website: www.erdc.usace.army.mil. Approved for public release; distribution is unlimited. May 2019.



Modular Protective System US Army Corps Overhead Cover of Engineers ®



Building Strong®

DISCOVER | DEVELOP | DELIVER

Performance

Protects against direct hit of heavy mortars and small rockets Meets the snow load requirements of STANAG 2895 and ASCE 7-05

Kit Information

Wall Type	NSN	Kits	Visualization	Description	Weight (lb)	ROM Cost
MPS-OHC-O (Walls Included)	5410-01-	MPS-OHC-O-	MPS-OHC- O-30-15	Starter kit 30' × 15' (23' × 15' usable	42,145	\$268K
	685-8820	30-15		space) in one (1) 20' container		
	5410-01-	MPS-OHC-O-		Extension kit 30' × 10' (23' × 10'	15,573	\$100K
	685-6947	30-10		usable space) in one (1) 20' container		
	5410-01-	MPS-OHC-O-	MPS-OHC- O-52.5-10	Starter kit 52.5' × 15' (45.5' × 15'	51,424	\$359K
	685-6708	52.5-15		usable space) in two (2) 20' containers		
	5410-01-	MPS-OHC-O-		Extension kit 52.5' × 10' (45.5' × 10'	21,390	\$134K
	685-8640	52.5-10		usable space) in one (1) 20' container		
MPS-OHC-MW (No Walls included)	5410-01-	MPS-OHC-	MPS-OHC- MPS-0HC- MW-30-15	Starter kit 30' × 15' (23' × 15' usable	16,843	\$126K
	685-8641	MW-30-15		space) in one (1) 20' container		
	5410-01-	MPS-OHC-		Extension kit 30' × 10' (23' × 10'	8,337	\$60K
	685-8828	MW-30-10		usable space) in one (1) 20' container		
	5410-01-	MPS-OHC-	MPS-OHC- MW-52.5-15 MW-52.5-15	Starter kit 52.5' × 15' (45.5' × 15'	26,122 14,154	\$197K \$93K
	685-8843			usable space) in two (2) 20' containers		
	5410-01-	MPS-OHC-		Extension kit 52.5' × 10' (45.5' × 10'		
	685-6745			podbic space, in one (1) 20 container		
MPS-OHC-SB (No Walls Included)	5410-01-	MPS-OHC-	MPS-OHC- SB-30-15	Starter kit 30' × 15' (22' × 15' usable	14,294	\$118K
	685-8782	SB-30-15		space) in one (1) 20' container		
	5410-01-	MPS-OHC-		Extension kit 30' × 10' (22' × 10'	7,757	\$57K
	685-6879	SB-30-10		usable space) in one (1) 20' container		
		MPS-OHC-	MPS-OHC- SB-52.5-10	Starter kit 52.5' × 15' (44.5' × 15'	25,085	\$189K
		SB-52.5-15		usable space) in two (2) 20' containers		
	5410-01-	MPS-OHC-		Extension kit 52.5' × 10' (44.5' × 10'	14,006	\$90K
	685-6737			usable space) in one (1) 20' container		
MPS-OHC-CB (No Walls Included)	5410-01-	MPS-OHC-	MPS-OHC- CB-30-10	<u>Starter kit</u> 30' × 15' (25' × 15' usable	14,589 7,875	\$122K
	685-6908	CB-30-15		space) in one (1) 20' container		
	5410-01-	MPS-OHC-		Extension kit 30' × 10' (25' × 10'		\$58K
	685-6958	CB-30-10		usable space) in one (1) 20' container		
	5410-01-	MPS-OHC-		Starter kit 52.5' × 15' (47.5' × 15'	25,380 14,124	\$192K
	685-7002			usable space) in one (2) 20' containers		
	5410-01-	MPS-OHC-		Extension kit 52.5' × 10' (47.5' × 10'		\$92K
	685-8729	CB-52.5-10		usable space) in one (1) 20' container		Ŧ -

Technical POCs

Dr. Catie Stephens, 601-634-7451, Catherine.S.Stephens@usace.army.mil Mr. Omar Flores, 601-634-3263, Omar.G.Flores@usace.army.mil

The U.S. Army Engineer Research and Development Center (ERDC) solves the nation's toughest engineering and environmental challenges. ERDC develops innovative solutions in civil and military engineering, geospatial sciences, water resources, and environmental sciences for the Army, DOD, civilian agencies, and our Nation's public good. Find out more on our website: www.erdc.usace.army.mil. Approved for public release; distribution is unlimited. May 2019.