

Product Code SEC-WM-EXT1-H1	Nominal Dimensions 26" x 20" x 10"	
Description The Exterior Building Communications Enclosure (EXT1) provides an interface between mobile military communications platforms and building voice/data networks. This vehicle-to-building interface improves communications efficiency by allowing real-time communications to feed into a building's office, conference room, VTC room, or operations center from a tactical communications platform parked outside the building. The EXT1 accepts cables through four (4) slots at the bottom of the enclosure. An interior, non-locking, hinged access door covers the cable connections and provides an aesthetic appearance when the exterior door is open. The exterior door closes securely with cam, control rods, and an exterior-rated handle and provides environmental protection to the cable interface. Door handle is designed to accept a Sargent & Greenleaf® padlock.		
Specifications <ul style="list-style-type: none"> • Length 26" x Width 20" x Depth 10" • 16-gauge electro-galvanized steel • Weight 45 lbs • Four (4) cable pass-through slots • Connector mounting plate shown is for TFOCA-II® Flange Mount Receptacle. May be ordered to meet other customer specifications (Product Code: EXT1-MP-xx sold separately) • Interior, non-locking, hinged access door covers cable connections • Secure 3-point door closure • Exterior rated door handle accepts Sargent & Greenleaf® padlock (Page 20). <p>Powder Coat Finish: Dark Gray Textured</p>		

	HOLOCOM, INC. customerservice@holocom.com www.holocom.com	PRODUCT CODE: SEC-WM-EXT1-H1	TITLE: EXTERIOR BUILDING COMMUNICATIONS ENCLOSURE
All material contained in this document is the property of Holocom, Inc. and may not be reproduced or transmitted (including electronically) without the written consent of Holocom, Inc. Holocom and the Holocom logo are registered trademarks of Holocom, Inc. Other noted marks are trademarks of their respective companies. Holocom products protected by US Pats. 7,183,488; 7,115,814; 7,053,303; 7,049,517; 6,838,616; 5,831,211 and patents pending. Made in the U.S.A. Copyright © 2010 Holocom, Inc. All rights reserved.			