



Never any concrete to pour or finish, never a second trip to the jobsite; designed for durability and lower installation and maintenance cost

The Pre-manufactured Enclosure Pad that's better than concrete!

Heavily ribbed, rugged construction withstands the elements and vandalism equally well

Constructed of ultra tough, yet resilient UV stabilized lightweight meter box type plastic

Virtually indistinguishable from actual concrete

Extensively field tested for long term reliability

Install small enclosures in only one hour, from start to finish

EncPad™ bases and enclosures remove and replace in minutes in case of line break under pad

Designed for most GuardShack™, SS CoastGuardShack™, Econo-Cage™



www.GuardShackEnclosures.com 800-266-5411



The EncPad™ pre-manufactured enclosure pad is truly a revolutionary idea in the enclosure industry. By replacing the old fashioned concrete pad with the pre-manufactured EncPad™ most of the unpleasant aspects of enclosure installations have been eliminated, including:

The hardware store trip for concrete and form lumber

All concrete tools, wheel barrow, electric drill, etc.

The labor hours to form, pour and finish the concrete

A second trip to the job site to drill concrete anchors and strip forms.

The EncPad™ can dramatically lower the cost of any installation, since the labor savings are tremendous. For example, looking at some typical enclosure installations from start to finish, (including even the fine grading of the site), typical installation labor and labor savings would be:

	All Labor w/	All Labor w/	Approx.	Labor Savings
Model	Concrete Pad	EncPad Pad	Labor Savings	\$30/hour
GS-1	4 hours	¾ hour	31/4 hours	\$98
GS-4	5 hours	1 hour	4 hours	\$120

Using EncPad™ bases it's now possible for one worker alone to install up to 12 enclosures in one day without any special tools or training. But the EncPad™ is more than just a quantum leap in labor savings or a new product to promote to customers. The EncPad™ is in many respects a better, more uniform product over the traditional concrete pad. An EncPad™ installation is always a professional looking job. The enclosure and the base can be easily removed and then quickly replaced in the case of a trench settlement or a line leak. Neither is product strength an issue either. The heavily ribbed base will withstand any load that you GuardShack™ enclosure will take (over 300lbs/SFT in the case of the GS-1 enclosure, for example). And GuardShack's exclusive PadLok™ anchoring system securely locks the pad to the pipe risers so that the base cannot be lifted or moved. Once the unit is installed in place the center slot in the base can be filled with river rock, bark or gravel. And EncPads™ conveniently include the Padlok™ anchoring hardware to finish your installation.

Warranty: BPDI-GuardShack warranties this product for one (1) year from the date of purchase to be free of defects in material and workmanship. All claims must be made known to BPDI-GuardShack in writing within 30 days of the defect becoming known to the purchaser. There are no warranties that extend beyond those described herein, either expressed or implied. BPDI-GuardShack reserves the sole right, at it's own option to repair or replace any defective product, and shall exclude any damage caused by accident, misuse or abuse of the product. In no case shall BPDI-GuardShack be liable for any incidental or consequential damages what-so-ever.

EncPad™ Sizing Chart								
Model	Туре	Fits these Enclosures	EncPad™ Dimensions	Minimum Clea Perpendicular				
EP5	1 Pc.	GS5	24"W x 24"L x 3"D	9"	8"			
EP-1	1 Pc.	GS-1 / CGS-1 / EC-1	24"W x 32"L x 3"D	8"	8"			
EP-2	1 Pc.	GS-2 / CGS-2 GS-3.3 / CGS-3.3 EC-2 / EC-3.3	24"W x 42"L x 3"D	8"	7"			
EP-3	1 Pc.	GS-3 / CGS-3	24"W x 48"L x 3"D	8"	5"			
EP-EC-3	1 Pc.	EC-3 / EC-4	24"W x 48"L x 3"D	8"	5"			
EP-4	2 Pc.	GS-4 / CGS-4	30"W x 60"L x 3"D	12"	8"			
EP-M1	1 Pc.	GS-M1, GS-M2 CGS-M1, CGS-M2	30"W x 30"L x 3"D	11"	8"			
EP-M3	2 Pc.	GS-M3, GS-M4 CGS-M3, CGS-M4	30"W x 60"L x 3"D	11"	12"			

Inline Clearance: minimum clearance needed from the meter for units installed inline with meter or line. Perpendicular Clearance: minimum clearance needed from the meter for units installed perpendicular to meter or line.

EncPad™ Product Specifications

Lightweight, nestable, stacking, impact resistant and textured 3" deep pads, (surface deck 5/16" thickness)

Pads are constructed of monolithic structural foam, molded from polyolefin plastic with ultraviolet stabilization and anti-oxidant properties, (some EncPad™ utilize two pads). Corner "feet" to discourage pad settling.

Full depth, 3/6" thick monolithic reinforcing ribs, formed 6" on centers maximum

EncPads™ accept self tapping screws and bolts for PadLok™ equipment. Hinges are reinforced as needed

Anchor bolts for standard locking brackets and Lock Shield Brackets fastened completely through reinforcing ribs so that they cannot be pulled out.

For EncPads[™] constructed of two section, all powder coated pre-drilled angle iron frame construction used for securely joining sections together.

Each EncPad™ comes complete with PadLok™ anchoring kit hardware, designed to secure the pad to any backflow assembly that might fit into the enclosure. PadLok™ hardware fastens the EncPad™ securely by clamping around the assembly risers.

