



GUARDSHACK™ & COAST GUARDSHACK™ ENCLOSURES

1
Enclosures &
Pipe Supports

- Rugged construction, prevents vandalism and theft of your backflow devices.
- Guardshack enclosures are powder coated for lasting durability and lower maintenance costs.
- Forest Green or Woodland Tan are standard. Other colors available.
- Complete access for testing & service work
- Quick installation!
- **Coast Guardshack:** Constructed of 304 Stainless Steel for durability and lower maintenance costs.

Model	Centerline Dimensions	Inside Dimensions	WT	Concrete Pad Dimensions
GS - .5 / CGS - .5	12"Wx18"Hx12"L	10"W x 18"H x 10"L	34	20"Wx20"L
GS - 1 / CGS - 1	12"Wx24"Hx24"L	10"W x 24"H x 22"L	40	20"Wx32"L
GS - 2 / CGS - 2	12"Wx24"Hx32"L	10"W x 24"H x 30"L	45	20"Wx40"L
GS - 3 / CGS - 3	12"Wx24"Hx42"L	10"W x 24"H x 40"L	51	20"Wx52"L
GS-3.3 / CGS - 3.3	16"Wx30"Hx30¼"L	N/A	N/A	N/A
GS - 4 / CGS - 4	18"Wx30"Hx48"L	16"W x 30"H x 46"L	67	26"Wx58"L
GS-4.5 / CGS - 4.5	16"Wx30"Hx64"L	N/A	N/A	N/A
GS-5 / CGS - 5	26"Wx40"Hx68"L	24"W x 40"H x 66"L		34"Wx88"L

(GS = Guardshackl, CGS = Coast Guardshack)

MODELS

GS-1, GS-2: fit over four dozen different backflow assemblies. Also very popular for light powered timers and air/vacuum relief valves.

GS-.5: perfect for 1/2"-3/4" PVB's

GS-3, GS3.3 and GS-4: all 1½"-2" backflow assemblies fit inside these rugged yet attractive hinged models.

GS-4: perfect for enclosing two backflow assemblies in the same unit cutting the cost of protecting each device by 50%.

GS-4.5, GS-5: 2 piece clam shell models for 2½" to 3" backflow devices.

SPECIFICATIONS

GUARDSHACK End frames: 1¼" Sch 40 A.S.T. M.-A-53 Gr.A.E.W. steel pipe. **Base:** 1" x 1" x 1/8" steel angle iron. **Cage:** ½" #13 ga. diamond pattern flat rolled expanded steel with all welded construction 4" O/C. Expanded metal die for uniformity.

COAST GUARDSHACK End frames: 1 1/4" Sch 40 A.S.T.M.-A-312 Gr.A.E.W. 304 Stainless Steel pipe. **Base:** 1" x 1" x 1/8" 304 Stainless Steel angle iron. 1/2" #13 ga. diamond pattern flat rolled expanded 304 Stainless Steel, all welded construction 4" O/C. Expanded metal die formed for uniformity.