## Hallowell



### GALVANITE™ RUST RESISTANT STOCK KD LOCKERS

#### Galvanite™ Rust Resistant Lockers

Galvanite lockers are fabricated from prime galvannealed (hot-dipped zinc coated, annealed) sheet steel, then finished with an electrostatically applied high grade powder coat finish providing double protection against corrosion.

#### **FEATURES:**

**BODY CONSTRUCTION:** 24 gauge, galvannealed corrosion resistant sheet steel

**BODY STYLES:** Single, double, triple and six tier

**DOOR:** 16 gauge, galvannealed corrosion resistant sheet steel louvered for added ventilation, 18 gauge for box doors

**HINGES:** Continuous piano type

**HANDLE** (wardrobe): Stainless steel recessed handle with multi-point gravity lift-type latching. Recessed handle protects finish from being marred by padlock.

**HANDLE (box):** Box lockers include a projecting single-point friction catch door pull prepared for both padlock or built-in lock. No moving parts insures quiet maintenance-free operation.

**HOOKS:** One double prong ceiling hook and two single hooks per single and double tier opening. One double ceiling hook for triple tier. No hooks for six tier lockers.

**COAT RODS:** Available for single tier at a nominal cost

**SHELVES:** Hat shelf is included in single tier lockers.

**LEGS:** 6" high legs are standard. Lockers without legs are available for a nominal charge.









2 YEAR WARRANTY



Distributed by: Custom Equipment Company 866-333-0728 sales@custommhs.com www.custommhs.com

## IDEAL FOR HIGH HUMIDITY AND CORROSION PRONE AREAS





## GALVANITE™ CORROSION RESISTANT SHEET STEEL PREVENTS RUST AND CORROSION

Galvanite™, is List Industries' trade marked name for lockers and cabinets manufactured with galvannealed sheet steel components and finished with an electrostatically applied high-grade powder coat finish. Galvanneal and powder coat offer exceptional double protection against corrosion, even under the most adverse conditions. Tests indicate that galvanneal increases the estimated life-cycle threefold.

like a primer that easily adheres to paint.

These characteristics make galvannealed sheet steel

ideal for steel lockers in high humidity, corrosion



Galvanite™ cold rolled sheet steel with our powder coat finish after a 336 hour salt spray test.

Ideal for use in high humidity areas, outdoor locations, near shower or pool areas and food industry facilities.



# Galvanneal is the result of the combined processes of galvanizing (hot-dipped zinc coating) and annealing (heat treatment). Galvanneal does not flake when formed or stamped. The very fine matte finish acts

Common cold rolled sheet steel after a 336 hour salt spray test.

Galvanite sheet steel can be ordered on any Production locker or cabinet as an option



prone areas.

Triple Tier, 1 wide, 3 openings

VA71 -141-	Donath	Opening	Frame	T!	C	Openings	Knock-down	Fully-Assembled	Color
Width	Depth	Height	Height	Tier	Grouping	Per Group	Cat No.	Cat No.	Selection
	GLE T								
12	12	72	78	1	1-wide	1	U1228-1G	U1228-1GA	PT
12	12	72	78	1	3-wide	3	U3228-1G	U3228-1GA	PT
12	15	72	78	1	1-wide	1	U1258-1G	U1258-1GA	PT
12	15	72	78	1	3-wide	3	U3258-1G	U3258-1GA	PT
12	18	72	78	1	1-wide	1	U1288-1G	U1288-1GA	PT
12	18	72	78	1	3-wide	3	U3288-1G	U3288-1GA	PT
DOU	BLE T	IER							
12	12	36	78	2	1-wide	2	U1228-2G	U1228-2GA	PT
12	12	36	78	2	3-wide	6	U3228-2G	U3228-2GA	PT
12	15	36	78	2	1-wide	2	U1258-2G	U1258-2GA	PT
12	15	36	78	2	3-wide	6	U3258-2G	U3258-2GA	PT
12	18	36	78	2	1-wide	2	U1288-2G	U1288-2GA	PT
12	18	36	78	2	3-wide	6	U3288-2G	U3288-2GA	PT
TRIP	LE TIE	R							
12	12	24	78	3	1-wide	3	U1228-3G	U1228-3GA	PT
12	12	24	78	3	3-wide	9	U3228-3G	U3228-3GA	PT
12	15	24	78	3	1-wide	3	U1258-3G	U1258-3GA	PT
12	15	24	78	3	3-wide	9	U3258-3G	U3258-3GA	PT
12	18	24	78	3	1-wide	3	U1288-3G	U1288-3GA	PT
12	18	24	78	3	3-wide	9	U3288-3G	U3288-3GA	PT
SIX	TIER								
12	12	12	78	6	1-wide	6	U1228-6G	U1228-6GA	PT
12	12	12	78	6	3-wide	18	U3228-6G	U3228-6GA	PT
12	15	12	78	6	1-wide	6	U1258-6G	U1258-6GA	PT
12	15	12	78	6	3-wide	18	U3258-6G	U3258-6GA	PT
12	18	12	78	6	1-wide	6	U1288-6G	U1288-6GA	PT
12	18	12	78	6	3-wide	18	U3288-6G	U3288-6GA	PT

STUCK

729 TAN (PT)

