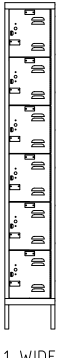
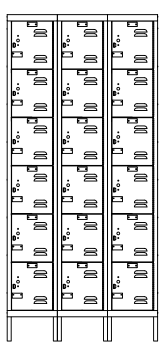
# GALVANITE K. D. 6-TIER STOCK LOCKER **ASSEMBLY INSTRUCTIONS**







3-WIDE

## General Instructions

- 1. Check material received against the packing list. First check the number of packages received and then check the contents of each package.
- 2. Check material received for damage. If damage has occurred, secure a "damage notation" from the carrier.
- 3. Identify each part as it is unpacked and put like parts together as close as possible to the working area in which they are to be assembled.
- 4. Be careful to use the correct hardware as specified in the assembly instructions.
- 5. Items with suffix (xx) are available options.

# CAUTION

IN THE INTEREST OF SAFETY, ALL LOCKERS MUST BE SECURELY ANCHORED TO THE FLOOR AND/OR WALL. FOR SAFETY, HANDLE ALL COMPONENTS CAREFULLY AND WEAR WORK-GLOVES WHEN ASSEMBLING LOCKERS. INSTALL ALL UNITS PLUMB AND TIGHTEN ALL HARDWARE SECURELY. RETAIN INSTRUCTIONS FOR FUTURE REFERENCE.



2823 W. Orange Ave. Apopka, FL 32703

Phone (866) 566-0500 Fax (407) 464-3610

www.Hallowell-List.com

# GALVANITE K.D. 6-TIER STOCK LOCKER ASSEMBLY INSTRUCTIONS

PACKAGE CONTENTS							
REF. NO.	DESCRIPTION	PART NO.	1-WI	DE QUANTITY 6-TIER	3.	-WIDE QUANTITY 6-TIER	
1	REAR PANEL	KRww72G	1		3		
2	RIGHT/LEFT SIDE PANEL	KPdd72G	2		4		
3	TOP/BOTTOM SHELF	KSwwddG	2		6		
4	INTERMEDIATE SHELF	KHwwddG	5		15		
(5)	DOOR FRAME ASSEMBLY	LKDFww78-6G	1		3		
x 6	DOOR	LKDww72-6LV-G	6		18		
7	BOX DOOR LATCH PULL	KBLP100	6		18		
8	NUMBER PLATE	NPH	6		18		
9	NUMBER PLATE RIVET	RV101	12		36		
xx 10	STRIKE PLATE	SP100	6		18		
11)	REAR LEG	KLG	2		2		
12	3/8" SLOTLESS BOLT	MBT200	94		282		
13	HEX NUT	N201	82		246		
14)	HI-DOME CAP NUT	N110	12		36		
x (15)	PIANO HINGE	PH11	6		12		
x (16)	RIVET (HINGE)	RV102	12		36		
							1-Wide
							6-Tier K.D. Locker
							PART NUMBER SUFFIX SHOW WIDTH, HEIGHT, DEPTH AND TIER CUSTOMER TO SPECIFY.

## NOTE:

FOR OPTIONAL INDIVIDUAL SLOPE TOPS, SEE SUPPLEMENTAL INSTRUCTION SHEET NO. ASY-H-KIST-A

FOR OPTIONAL 6" HIGH CLOSED METAL BASE, SEE SUPPLEMENTAL INSTRUCTION SHEET NO. ASY-H-KIST-B

- x SHIPS PRE-HUNG IN DOOR FRAME ASSEMBLY.
- xx STRIKE PLATES ARE OPTIONAL INCLUDES TWO RIVETS (9).

## PART NO. LEGEND:

dd = DEPTH ww = WIDTH

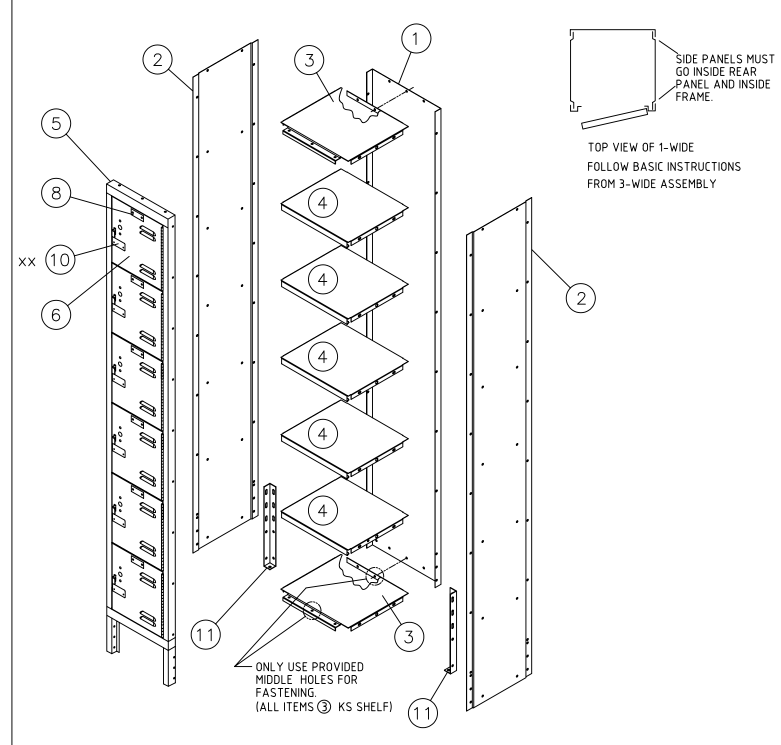
TOOLS REQUIRED: 3/8" NUT DRIVER (3/8" SOCKET MAY BE SUBSTITUTED)

### TWO-YEAR WARRANTY

HALLOWELL K.D. LOCKERS ARE COVERED AGAINST ALL DEFECTS IN MATERIALS AND WORKMANSHIP EXCLUDING FINISH, DAMAGE RESULTING FROM DELIBERATE DESTRUCTION AND VANDALISM UNDER THIS SECTION FOR A PERIOD OF TWO YEARS.



#### GALVANITE K.D. 6-TIER STOCK LOCKER ASSEMBLY INSTRUCTIONS



HALLOWELL MAKES EVERY EFFORT TO ENSURE THAT ALL UNITS SHIP COMPLETE. HOWEVER, SHOULD YOUR UNIT CONTAIN MISSING OR DAMAGED PARTS, REPLACEMENTS MAY BE OBTAINED FROM HALLOWELL. TO OBTAIN PARTS, FOLLOW THESE INSTRUCTIONS.

## PLEASE PROVIDE THE FOLLOW INFORMATION:

MODEL NUMBER

DESCRIPTION OF PART(S) NEEDED & PART NUMBER(S) AS SHOWN IN PARTS LIST PURCHASE DATE

COMPANY NAME & CONTACT PERSON

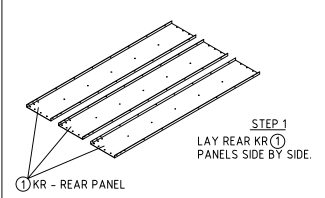
WHERE THE PRODUCT WAS PURCHASED FROM

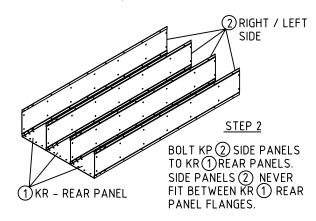
IF REQUESTING PARTS BY TELEPHONE, ASK FOR CUSTOMER SERVICE & PROVIDE THE ABOVE INFORMATION.

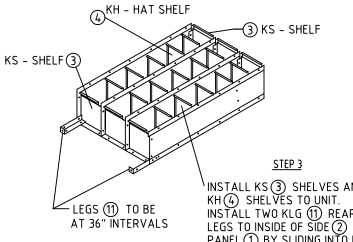


#### GALVANITE K.D. 6-TIER STOCK LOCKER ASSEMBLY INSTRUCTIONS

(A GROUPING OF (3) THREE 6-TIER LOCKERS ILLUSTRATED)



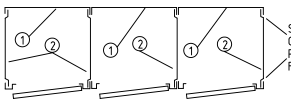




NINSTALL KS ③ SHELVES AND
KH ④ SHELVES TO UNIT.
INSTALL TWO KLG ⑪ REAR
LEGS TO INSIDE OF SIDE ② AND REAR
PANEL ① BY SLIDING INTO PLACE FROM BOTTOM.

STEP 4 BOLT DOOR AND FRAME (5) ASSEMBLIES TO KS (3) SHELVES AND KP (2) SIDE PANELS. STAND UNIT UP AND ALIGN LOCKER TOPS EVENLY. TIGHTEN ALL BOLTS AND NUTS. NOTE: WHEN BOLTING ONE UNIT TO ANOTHER, OMIT ONE SET OF BOLTS IN END FRAME AND SIDE TO MINIMIZE GROWTH FROM BOLT HEADS.

#### ASSEMBLY OF SINGLE ROW LOCKERS NEVER PUT SIDE PANELS BETWEEN FRAMES.



SIDE PANELS MUST GO INSIDE REAR PANEL AND INSIDE FRAME.

3-WIDE UNIT PLAN VIEW

#### HARDWARE USED FOR MAIN LOCKER ASSEMBLY



10 - 24 x 3/8"

MBT200 SLOTLESS BOLT (12)

N201 HEX NUT (13)

TIGHTEN NUT WITH A NUT DRIVER OR WRENCH (SCREW IS TAMPER RESISTANT).

