

#### 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.



PACKAGE CONTENTS												
REF. NO.	DESCRIPTION		1-WI	DE QUAN	ITITY	3-WI	DE QUAN 2-TIER	ITITY				
1	REAR PANEL	KRwwhhG	1	1	1	3	3	3				
$\tilde{2}$	RIGHT/LEFT SIDE PANEL	KPddhhG	2	2	2	4	4	4				
3	TOP/BOTTOM SHELF	KSwwddG	2	3	4	6	9	12				
<u>(4)</u>	HAT SHELF	KHwwddG	1	-	-	3	-	-				
Ŭ 5 6	SINGLE CEILING HOOK	Н5К	2	4	-	6	12	-				
6	DOUBLE CEILING HOOK	Н7К	1	2	3	3	6	9				
××①	COAT ROD BRACKET	TRH200	2	4	-	6	12	-				
××⑧	COAT ROD	KCRww	1	2	-	3	6	-				
9	DOOR FRAME ASSEMBLY	KDHFwwhh-tLV-G	1	1	1	3	3	3				
×10	DOOR	KDHwwhh-tLV-G	1	2	3	3	6	9				
×(1)	RECESSED HANDLE S.S.	TBECK2	1	2	3	3	6	9				
×12	LOCK CHANNEL	KLhh-t	1	2	3	3	6	9				
×13	CHANNEL STOP	CS002	2	4	6	6	12	18				
× 14	NYLON LATCH	DLB100B	2	4	6	6	12	18				
×15	SPRING	LS100	2	4	6	6	12	18				
×16	LOCK BRACKET	SLB101L	1	2	3	3	6	9	Single Tier			
×Ū	PLASTIC LIFTER	LC100B	1	2	3	3	6	9	KD Locker			
(18)	REAR LEG	KLG	2	2	2	2	2	2	KD LOCKEI			
×19	BUMPER	KDB300	3	4	6	9	12	18				
20	NUMBER PLATE	NPH	1	2	3	3	6	9				
21	NUMBER PLATE RIVET	RV101	2	4	6	6	12	18	PART NUMBER SUFFIX SHOWS WIDTH, DEPTH, HEIGHT AND TIER.			
22	3/8" SLOTLESS BOLT	MBT200	62	74	70	134	166	188	CUSTOMER TO SPECIFY.			
23	HEX NUT	N201	60	70	64	128	154	170				
24	ESCUTCHEON PLATE	RPE100	1	2	3	3	6	9				
	HI-DOME CAP NUT	N110	2	4	6	6	12	18				
	RIVET (HANDLE)	RV102	1	2	3	3	6	9				
	RIVET (HINGE	RV102	7	8	9	21	24	27				

### 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

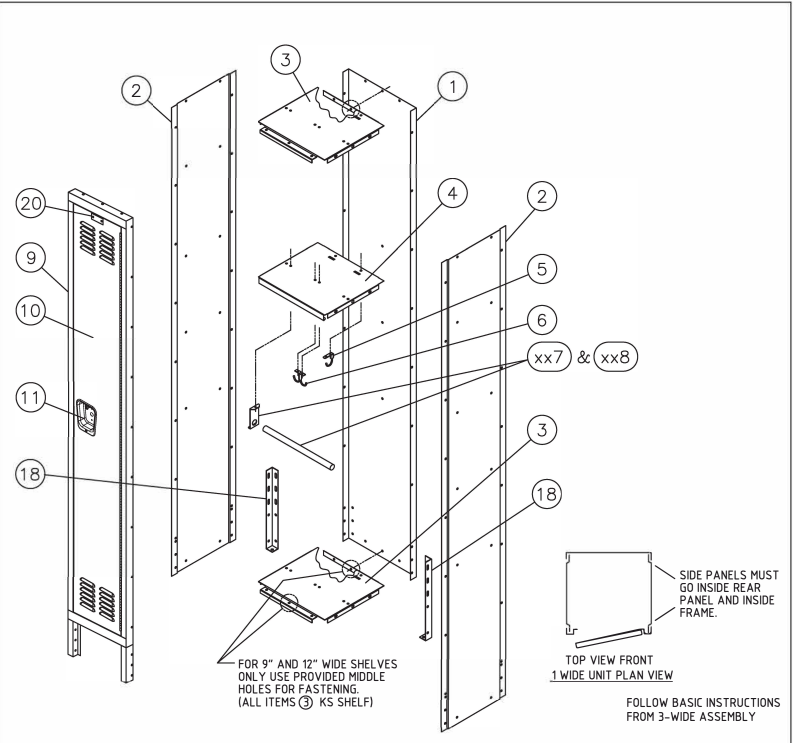
 $\times$  SHIPS PRE-HUNG IN DOOR FRAME ASSEMBLY (9)

**\*\* OPTIONAL ITEM** 

- PART NO. LEGEND:
- ww = WIDTH
- dd = DEPTH
- hh = HEIGHT (FRAME) t = TIER

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





COAT ROD (KCRww) 8.. COAT ROD BRACKETS (TRH 200) ARE OPTIONAL.

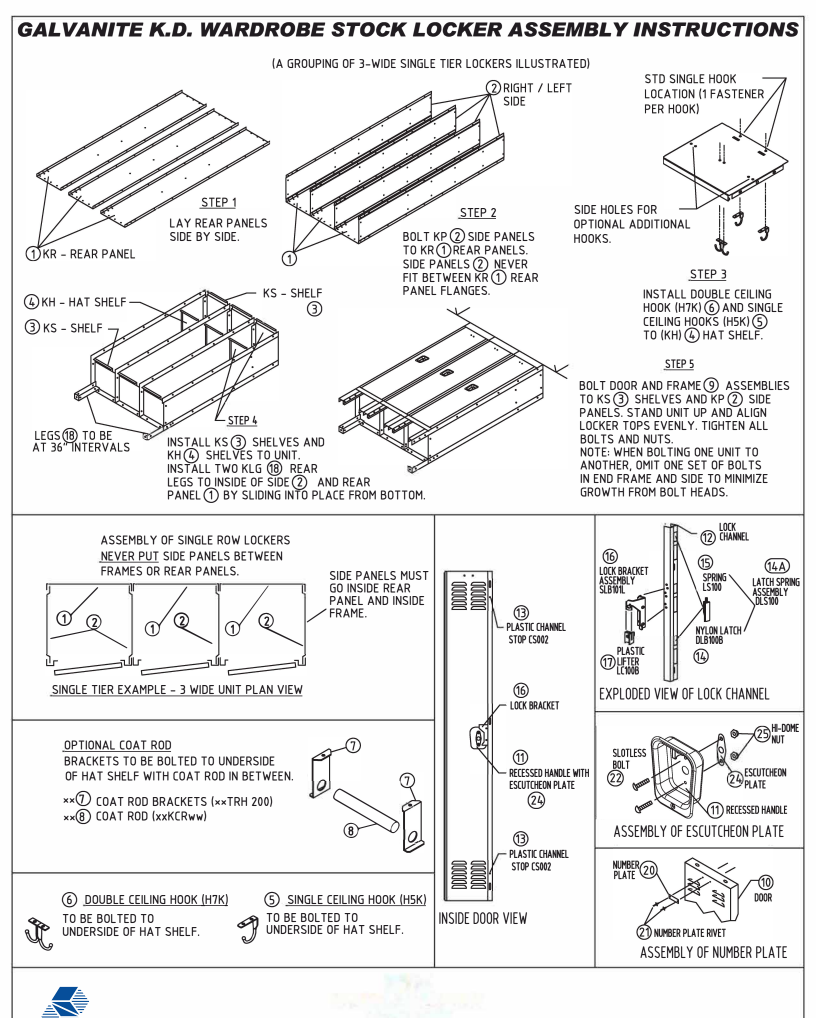
HALLOWELL MAKES EVERY EFFORT TO ENSURE THAT ALL UNITS SHIP COMPLETE; HOWEVER, SHOULD YOUR UNIT CONTAIN MISSING OR DAMAGED PARTS, REPLACEMENTS MAY BE OBTAINED FROM HALLOWELL. TO OBTAIN PARTS, FOLLOW THESE INSTRUCTIONS.

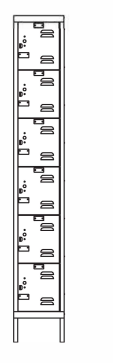
## PLEASE PROVIDE THE FOLLOW INFORMATION:

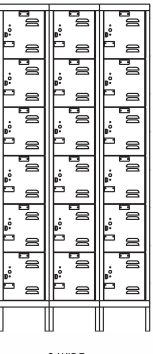
MODEL NUMBER DESCRIPTION OF PART(S) NEEDED 8.. PART NUMBER(S) AS SHOWN IN PARTS LIST COLOR PURCHASE DATE COMPANY NAME 8.. CONTACT PERSON WHERE THE PRODUCT WAS PURCHASED FROM

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1-WIDE

3-WIDE

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PACKAGE CONTENTS											
DESCRIPTION	PART NO.	1-WIDE QUANTITY 6-TIER		3.	-WIDE QUANTITY 6-TIER						
REAR PANEL RIGHT/LEFT SIDE PANEL TOP/BOTTOM SHELF INTERMEDIATE SHELF	KRww72G KPdd72G KSwwddG KHwwddG LKDFww78-6G	1 2 2 5 1		3 4 6 15 3 18 18 18 36 18 2 282 246 36 12 36		PART NUMBER SUFFIX SHOW WIDTH, HEIGHT, DEPTH AND TIER					
	REAR PANEL RIGHT/LEFT SIDE PANEL TOP/BOTTOM SHELF INTERMEDIATE SHELF DOOR FRAME ASSEMBLY DOOR BOX DOOR LATCH PULL NUMBER PLATE NUMBER PLATE REAR LEG 3/8" SLOTLESS BOLT HEX NUT HI-DOME CAP NUT PIANO HINGE	DESCRIPTIONPART NO.REAR PANELKRww72GRIGHT/LEFT SIDE PANELKPdd72GTOP/BOTTOM SHELFKSwwddGINTERMEDIATE SHELFKHwwddGDOOR FRAME ASSEMBLYLKDFww78-6GDOORLKDFww78-6GBOX DOOR LATCH PULLKBLP100NUMBER PLATENPHNUMBER PLATE RIVETRV101STRIKE PLATESP100REAR LEGKLG3/8" SLOTLESS BOLTMBT200HEX NUTN110PIANO HINGEPH11	DESCRIPTIONPART NO.1-WIREAR PANELKRww72G1RIGHT/LEFT SIDE PANELKPdd72G2TOP/BOTTOM SHELFKSwwddG2INTERMEDIATE SHELFKHwwddG5DOOR FRAME ASSEMBLYLKDFww78-6G1DOORLKDFww72-6LV-G6BOX DOOR LATCH PULLKBLP1006NUMBER PLATENPH6NUMBER PLATERV10112STRIKE PLATESP1006REAR LEGKLG23/8" SLOTLESS BOLTMBT20094HI-DOME CAP NUTN11012PIANO HINGEPH116	DESCRIPTIONPART NO.1-WIDE QUANTITY 6-TIERREAR PANELKRww72G1RIGHT/LEFT SIDE PANELKPdd72G2TOP/BOTTOM SHELFKSwwddG2INTERMEDIATE SHELFKHwwddG5DOOR FRAME ASSEMBLYLKDFww78-6G1DOORLKDFww72-6LV-G6BOX DOOR LATCH PULLKBLP1006NUMBER PLATENPH6NUMBER PLATESP1006REAR LEGKLG23/8" SLOTLESS BOLTMBT20094HI-DOME CAP NUTN11012PIANO HINGEPH116	DESCRIPTIONPART NO.1-WIDE QUANTITY 6-TIER3REAR PANELKRww72G13RIGHT/LEFT SIDE PANELKPdd72G24TOP/BOTTOM SHELFKSwwddG26INTERMEDIATE SHELFKHwwddG515DOOR FRAME ASSEMBLYLKDFww78-6G13DOORLKDFwv72-6LV-G618BOX DOOR LATCH PULLKBLP100618NUMBER PLATENPH618NUMBER PLATESP100618REAR LEGKLG223/8" SLOTLESS BOLTMBT20094282HEX NUTN20182246HI-DOME CAP NUTPH11612	DESCRIPTIONPART NO.1-WIDE QUANTITY 6-TIER3-WIDE QUANTITY 6-TIERREAR PANELKRww72G13RIGHT/LEFT SIDE PANELKPdd72G24TOP/BOTTOM SHELFKSwwddG26INTERMEDIATE SHELFKHwwddG515DOOR FRAME ASSEMBLYLKDFww78-6G13DOORLKDww72-6LV-G618BOX DOOR LATCH PULLKBLP100618NUMBER PLATENPH618NUMBER PLATERV1011236STRIKE PLATESP1006282Aff" SLOTLESS BOLTMBT20094282HEX NUTN1101236PIANO HINGEPH11612					

## NOTE:

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x SHIPS PRE-HUNG IN DOOR FRAME ASSEMBLY.

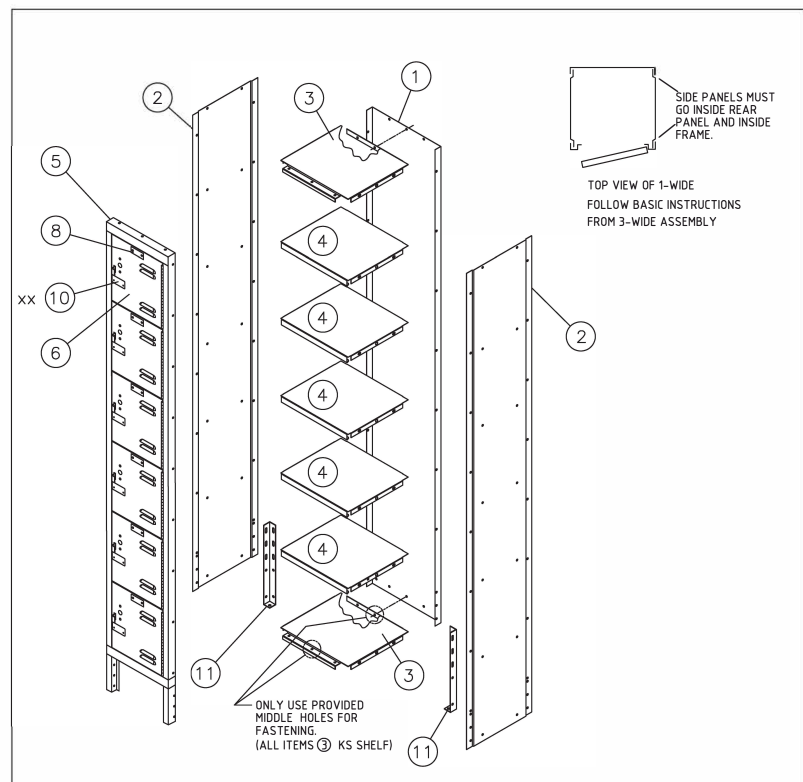
xx STRIKE PLATES ARE OPTIONAL - INCLUDES TWO RIVETS (9).

## PART NO. LEGEND:

dd = DEPTH ww = WIDTH

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





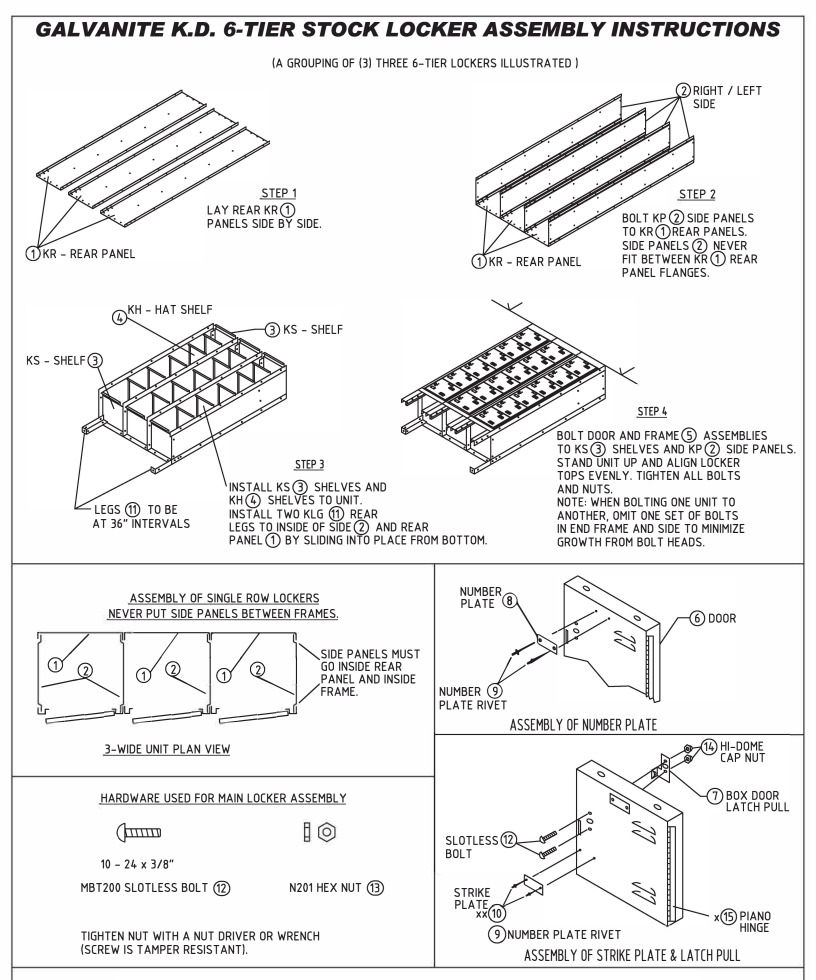
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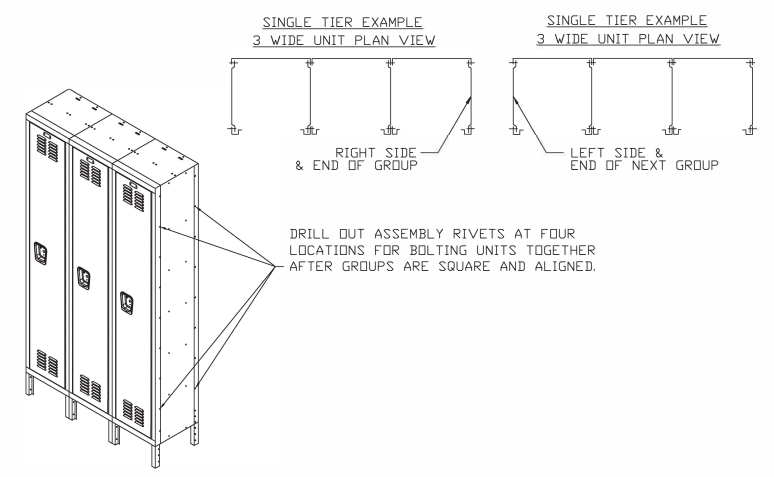


# PRE-ASSEMBLED 3-WIDE, 1-TIER UNIT

PLEASE READ INSTRUCTIONS BEFORE INSTALLING LOCKERS.

#### STEP #1

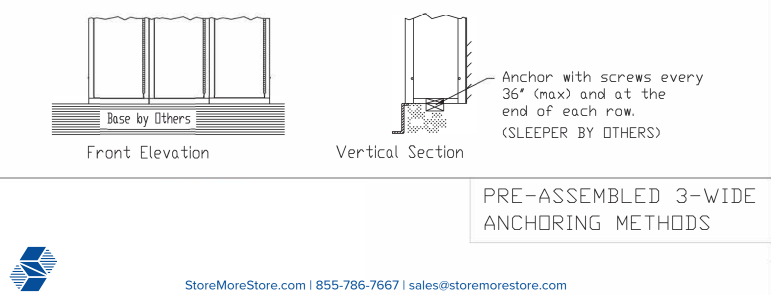
Stand pre-assembled groups in place. Square up units with shims under REAR LEGS. TIGHTEN BOLTS AFTER GROUPS ARE SQUARE AND ALIGNED.



#### STEP #2

End lockers to be anchored plus Intermediate lockers on 36" centers MAX.

\* Free standing lockers with legs MUST be anchored to floor through rear legs (see Sht. 2). Free standing lockers without legs MUST to anchored thru shelf to floor. Installer MUST use blocking under shelf to fill in space at bottom of locker.



## RECOMMENDED ANCHORING METHODS

## ANCHORS SUPPLIED BY OTHERS

## WARNING:

FLOOR ANCHOR MUST HAVE A MINIMUM PULL-OUT VALUE OF 190 LBS. WALL ANCHOR MUST HAVE A MINIMUM PULL-OUT VALUE OF 150 LBS.

# CLEANING OF LOCKERS:

THE LOCKERS ARE COATED WITH A POWDER COAT FINISH.

THEY REQUIRE CLEANING WITH A VERY MILD,

NON-ABRASIVE TYPE PRODUCT.

# NEVER:

USE A TOXIC CLEANER THAT CONTAINS AMMONIA OR ACID OR HOSE DOWN WITH WATER.

