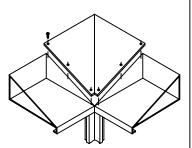
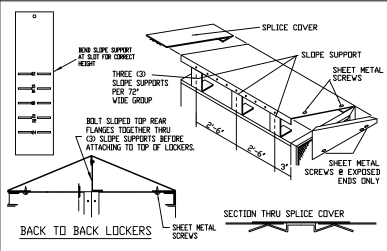
SLOPE TOP CORNER



USE FILLER PLATE AS TEMPLATE. DRILL 1/8' DIAMETER HOLES INTO LOCKER UNIT AS SHOWN. HARDWARE: (6) SHEET METAL SCREWS

SLOPED TOPS



- LEVEL AND BOLT LOCKERS TOGETHER
 BEFORE ATTEMPTING TO INSTALL
 SLOPED TOPS.
 BOLT REAR FLANGE OF TOP TO
 (3) SLOPE SUPPIRTS AS SHOWN (FOR
 BACK-TO-BACK LOCKERS BOLT THE
 REAR FLANGE OF BOTH TOPS TO SLOPE
 SUPPIRTS).
- SUPPORTS).

 3. ATTACH END CLOSURE FOR CONSEALED CONDITION ONLY USING (2)
 TEK SCREWS THRU SLOPE TOP.

- CUNUITIUM UNLY USUNG (2)
 TEK SCREWS THRU SLOPE TOP.

 4. SLIP SPLICE COVER ONTO THE ENDS
 TO BE JOINED. THEN PUT WHOLE ASSEMBLY
 ONTO THE TOP OF THE LOCKERS & ALIGN.

 5. DO THE SAME WITH THE NEXT SECTION
 OF SLOPE TOP AND SLIP INTO THE
 SPLICE COVER OF THE SECTION
 ALREADY FASTENED.

 6. CUT LAST SECTION TO REQUIRED
 LENGTH AND SLIP CUT EDGE INTO THE
 LAST ATTACHED SPLICE COVER. THEN
 ATTACH SLOPE TOP TO END CLOSURE
 USING TEK SCREWS.

 7. FASTEN THE FRONT FLANGE THROUGH
 THE HOLE IN THE FLAT TOP. (3) TEK
 SCREWS PER SLOPE TOP.

 8. WHEN ALL FRONT FLANGES ARE
 FASTENED, ALIGN EXPOSED SLOPE END
 CLOSURES. FIRST FASTEN TO THE LOCKER.

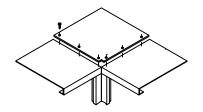
NOTE: DO NOT ATTACH FRONT FLANGES OF SLOPE TOPS TO LOCKER UNTIL ALL SLOPE TOPS ARE ALIGNED FOR AN ENTIRE RUN. ALL BOXED ENDS MUST BE ATTACHED PRIOR TO CONTINUOUS SLOPE TOPS.

FLAT TOP CORNER

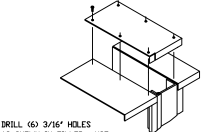
TOP FILLER

UNIT TO BASE

USE FILLER PLATE AS TEMPLATE AND DRILL 1/8' DIAMETER HOLES INTO LOICKER UNIT AS NVDH2



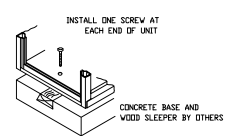
PAN HEAD SHEET METAL SCREWS.



AS SHOWN IN FILLER, USE FILLER AS TEMPLATE AND DRILL (6) 1/8" HIDLES IN LOCKER TOPS. ATTACH WITH SHEET METAL SCREWS.

NOTCH FRONT BEND OF FILLER AS REQUIRED TO PROVIDE CLEARANCE OF SLIP FILLER.

HARDWARE: PAN HEAD SHEET METAL SCREWS



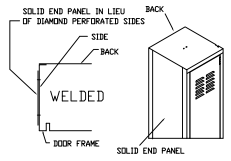
IMPORTANT: LOCKERS MUST BE LEVEL, USE CEDAR SHIMS IF NECESSARY TO PROVIDE FOR IRREGULARITIES IN BASE.

HARDWARE: (2) 1/4' X 4' HEX HEAD LAG SCREWS (SUPPLIED BY INSTALLER)

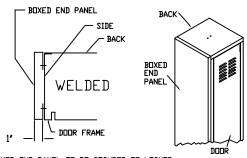
SOLID END PANEL

BOXED END PANEL

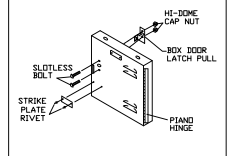
NUMBER AND STRIKE PLATES



SOLID END PANEL FOR DEAD CORNERS & FILLER CONDITIONS SECURED TO LOCKER WITH SHEET METAL SCREWS



BOXED END PANEL TO BE SECURED TO LOCKER WITH SHEET METAL SCREWS



ASSEMBLY OF STRIKE PLATE & LATCH PULL

RECOMMENDED TOOLS

'C' CLAMPS, HAMMER DRILL, VICE GRIPS SABER SAW, 3/8' ELECTRIC DRILL 3/8' NUT DRIVER, ASSORTED CEDAR SHIMS, ELECTRIC SCREW GUN W/ADJUSTABLE TORQUE WONDER BAR, #2 & #3 PHILLIPS BITS RIVET GUN & 5/16,3/8 AND 7/16" HEX DRIVES



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	REVISIONS				
	NO.	DATE	BY		
	1.	02-10-04	JMH		
	_	00 20 04			

INSTALLATION DETAILS FOR WELDED LOCKERS

1	٠.	V		l					
	2.	08-20-04	JMH	DRWN BY	TEB	DATE	03/29/01	SCALE	NONE
	3.	-	-	CHK'D	MDS	DATE	03/29/01	DRWG NO.	SB-2270-1
	4.			APP'D		DATE			2B-55/0-1

USING PEDESTAL AS A TEMPLATE LOCATE CENTERS, DRILL 7/32' HOLES, AND ATTACH WITH SCREWS PROVIDED. FLODR ANCHORS PROVIDED BY INSTALLER, RECOMMENDED HILLTI ALUMNUM HIT ANCHORS CAT. NO. 5400192 DR 1/4' X 2' TAP-CON. HARDWOOD HARDWOOD BENCH TOP

HARDWARE-(PER PEDESTAL)

#4800 STD. STEEL TUBING (NOT SHOWN) (4) #14 × 1" HEX WASHER HEAD SHEET METAL SCREWS

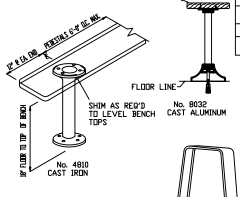
#4810 HEAVY DUTY CAST IRON (3) #14 × 1" HEX WASHER

HEAD SHEET METAL SCREWS

#4820 FORMED ALUMINUM (4) #14 x 1" HEX WASHER HEAD SHEET METAL SCREWS

#4850 FORMED STEEL (4) #14 x 1" HEX WASHER HEAD SHEET METAL SCREWS

PEDESTAL ARRANGEMENT

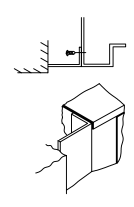




	HARDWARE FOR 8032 PEDESTAL					
λΤΥ.	PART#	DESCRIPTION				
4	SMS-105	#14 × 1' SHEET METAL SCREW HEX WASHER HEAD				
1	8037	1/2-6 x 5° LG. STEEL HEX LAG BOLT ZINC PLATED				
1	8038	1/2" × 7/8" × 1/8" STEEL LOCK WASHER-ZINC PLATED				
1	8039	1/2" ID × 3/4" DD × 2" LG. LAG SHIELD				
1	TW2	17/32' x 1-1/4' x 3/32' STEEL FLAT WASHER-ZINC PLATED				

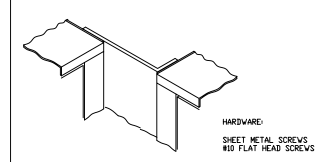


DETERMINE SIZE OF OPENING AND CUT FILLER TO SIZE. ATTACH FILLER TO FRAME WITH SMS102B. PLACE LOCKER UNIT ON BASE AND BUTT END OF FILLER TO WALL.



ALL PEDESTALS TO BE LOCATED 12' FROM EACH END WITH A MAXIMUM OF 6'-0' SPACING. ON BENCH LENGTHS GREATER THAN 8'-0', (3) PEDESTALS ARE REQUIRED.

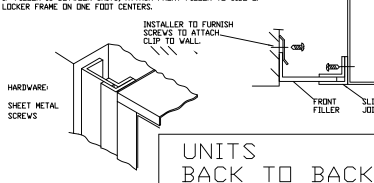
ATTACH FILLER TO FRAME WITH TEK SCREWS ON ONE FOOT CENTERS, SET UNIT IN PLACE AND SLIDE TOWARD LOCKER AS SHOWN, ATTACH
FILLER TO LOCKER THROUGH THE FRAME ON ONE FOOT CENTERS USING #10 x 1 1/2" FLAT HEAD SELF TAPING SCREWS.



FIII

CUT FRONT FILLER TO PROPER WIDTH AS SHOWN. ATTACH TO WALL SO THAT THE FACE IS FLUSH ATTACH SLIP JOINT TO UNIT WITH TEK SCREWS ON ONE END SET UNIT IN PLACE AND SLIDE TOWARD FRONT FILLER UNTIL INSERTED IN SLIP JOINT AS SHOWN.

IF FILLER IS BETWEEN UNITS, ATTACH FRONT FILLER TO SIDE OF

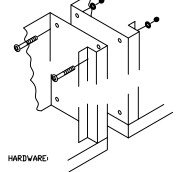


UNITS END TO END

UNITS TO WALL DRILL 9/32" DIA. HOLE THRU BACK SHEET OF LOCKER AND INTO WALL APPROX.

UNIT.

HARDWARE:



(4) 1/4"-20 X 3/4" PHILLIPS PAN HEAD SCREWS

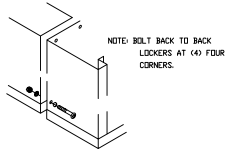
(4) 1/4"-20 HEX NUT

(4) 1/4" EXTERNAL TOOTH LOCK WASHER

(2) ANCHORS BY INSTALLER-RECOMMENDED HILTI ALUMINUM HIT ANCHORS CAT. LND. 5400192 1/4" X 2" TAP-CON OR QUICK.

2' FROM UPPER CORNER ON EACH SIDE OF

DRILL 9/32' HOLE THRU BACKS OF LOCKERS APPROX. 2' FROM UPPER CORNER ON EACH SIDE OF UNIT.



HARDWARE-SOLID BACK:

(4) 1/4"-20 X 3/4" PHILLIPS PAN HEAD SCREWS

(4) 1/4"-20 HEX NUT

(4) 1/4" EXTERNAL TOOTH LOCK WASHER

RECOMMENDED TOOLS

'C' CLAMPS, HAMMER DRILL, VICE GRIPS SABER SAW, 3/8' ELECTRIC DRILL 3/8' NUT DRIVER, ASSURTED CEDAR SHIMS, ELECTRIC SCREW GUN W/ADJUSTABLE TURQUE WUNDER BAR, #2 & #3 PHILLIPS BITS RIVET GUN & 5/16,3/8 AND 7/16" HEX DRIVES



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NO.	DATE	BY		WELDED LOCKERS				
1.	02-10-04	萋						
2.	08-20-04	JMH	DRWN	JMH JMH	DATE 02/29/01	SCALE	NONE	
з.			CHK'D	MDS	DATE 02/29/01	DRWG NO.	CD 2270 2	
4.			APP'D		DATE		SB-2270-2	