PLEASE READ THROUGH INSTRUCTIONS ONCE BEFORE ASSEMBLING (1) SLIP ON CHANNEL END CAPS (ONE ON EACH END OF PLANK). IF NECESSARY, TAP LIGHTLY WITH A WOOD BLOCK OR RUBBER MALLET. TAP ONLY ON THE CORNERS OF THE CHANNEL END CAPS. LONG LEG OF CHANNEL END CAPS SHOULD BE PLACED ON THE UNDERSIDE OF PLANK. DRILL 5/32"Ø HOLES THROUGH CHANNEL END CAPS AND PLANK AS SHOWN ON DRAWING AND ATTACH WITH POP RIVETS. REPEAT ON OTHER END. (2) PLACE MCTGL FRAMES ON FIRM LEVEL GROUND APPROXIMATELY FIVE FEET APART. ATTACH HORIZONTAL BRACE TO FRAMES AS SHOWN ON DRAWING WITH 7/16" x 3" MACHINE BOLTS AND 7/16"Ø HEX NUTS. (3) PLACE 2 x 12 SEAT PLANK AGAINST MCTGL FRAMES SO THAT PLANK DOES NOT OVERHANG THE END MOST FRAMES MORE THAN 1'-6" (3" MIN. TO 1'-6" MAX.). SEE DRAWING FOR FURTHER CLARIFICATION. ATTACH SEAT PLANK TO MCTGL FRAMES USING 2 BOLT CLIPS, 5/16" x 3" CARRIAGE BOLTS, LOCK WASHERS AND HEX NUTS. MAKE SURE THAT FRAMES ARE PERPENDICULAR TO SEAT PLANK. SEE BOLT CLIP DETAIL. (4) PLACE 2 x 10 BACKREST PLANK AGAINST MCTGL FRAMES SO THAT PLANK DOES NOT OVERHANG THE END MOST FRAMES MORE THAN 1'-6" (3" MIN. TO 1'-6" MAX.). SEE DRAWING FOR FURTHER CLARIFICATION. ATTACH BACKREST PLANK TO MCTGL FRAMES USING 2 BOLT CLIPS, 5/16" x 3" CARRIAGE BOLTS, LOCK WASHERS AND HEX NUTS. MAKE SURE THAT FRAMES ARE PERPENDICULAR TO BACKREST PLANK. SEE BOLT CLIP DETAIL. (5) TIGHTEN ALL BOLTS. ROUNDPLUG HORIZONTAL BRACE ">/16" * 3" MACHINE BOLT 7/16 TO HEX NUT 2 x 10 PLANK 3.1/2" ALUM. Outdoor P.O. BOX 118 BOLT CLIP GENEVA, ALABAMA 36340 Aluminum 334-684-2296 REVISIONS SCALE N.T.S. 5/16"Ø x 3" GALV. 11/20/00 SEAT FROM OAX-025 TO OAX-055 CARRIAGE BOLT WITH GDK LOCKWASHER & HEX NUT/ **GDK** BACKREST FROM OAX-035 TO OAX-045 **BOLT CLIP DETAIL** AP'VD REDRAWN WHW 02/13/0 1.1/2" = 1'-0" 300-E63 MCTGL BENCH