

AMEREX BOX TYPE BRACKETS											
	807	809	810	811	812						
Α	1 ³ / ₈	1 31 64	$1\frac{1}{2}$	$2\frac{1}{4}$	1 7 16						
В	$3\frac{1}{2}$	$4\frac{1}{4}$	5 7/8	5 ½	$4\frac{1}{2}$						
С	$3\frac{1}{2}$	3 ⁵ / ₈	4 ⁵ / ₈	4 5 /8	$3\frac{1}{2}$						
Е	$2\frac{1}{2}$	$2\frac{3}{4}$	$3\frac{29}{32}$	5 ½	3						
F	$1\frac{1}{32}$	1 3 8	1 43 64	1 ½	1 ¹⁹ / ₃₂						
G	4 35 64	$5\frac{1}{2}$	$7\frac{1}{4}$	8 3 16	$6\frac{3}{16}$						
Н	10 ³ / ₈	$11\frac{5}{16}$	$13\frac{1}{2}$	$17\frac{1}{2}$	11 ³ / ₈						
W	6 ³ / ₄	7 3 8	9 3 8	9 3 4	8 5 8						
D	5 ½	5 ³ / ₈	7 1 8	8 1 8	$6\frac{3}{16}$						

NOTES:

ALL BRACKET BACK HOLE DIAMETERS ARE $\frac{7}{16}$ ".

HOLE PATTERN FOR THE 809G IS IDENTICAL TO 809.

HOLE PATTERNS FOR THE 810CG AND 810G ARE IDENTICAL TO 810.

HOLE PATTERN FOR THE 811G IS IDENTICAL TO 811.

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А	UPDATED 809 AND 811 DIMENSIONS	GJ		11-14-11	AMERE	X CORF	ORATION	TRUSSVILLE, ALABAMA	«	AMEREX
RE	/ DRAWING CHANGE	BY	ECN#	DATE	DRAWN BY	APPROVED BY	Title		DWG NO.	REV.
CRITICAL INSPECTION ITEMS DENOTED BY				G.JONES		CHART HOLE	PATTERN HD BKT			
				SCALE	DATE		THE BILL			
FF	AC. ± 0.020 2 PL. DEC. ± 0.	010 3 PL. DE	C. ±0.003 TIR		3/16	6/7/2011			21490	A