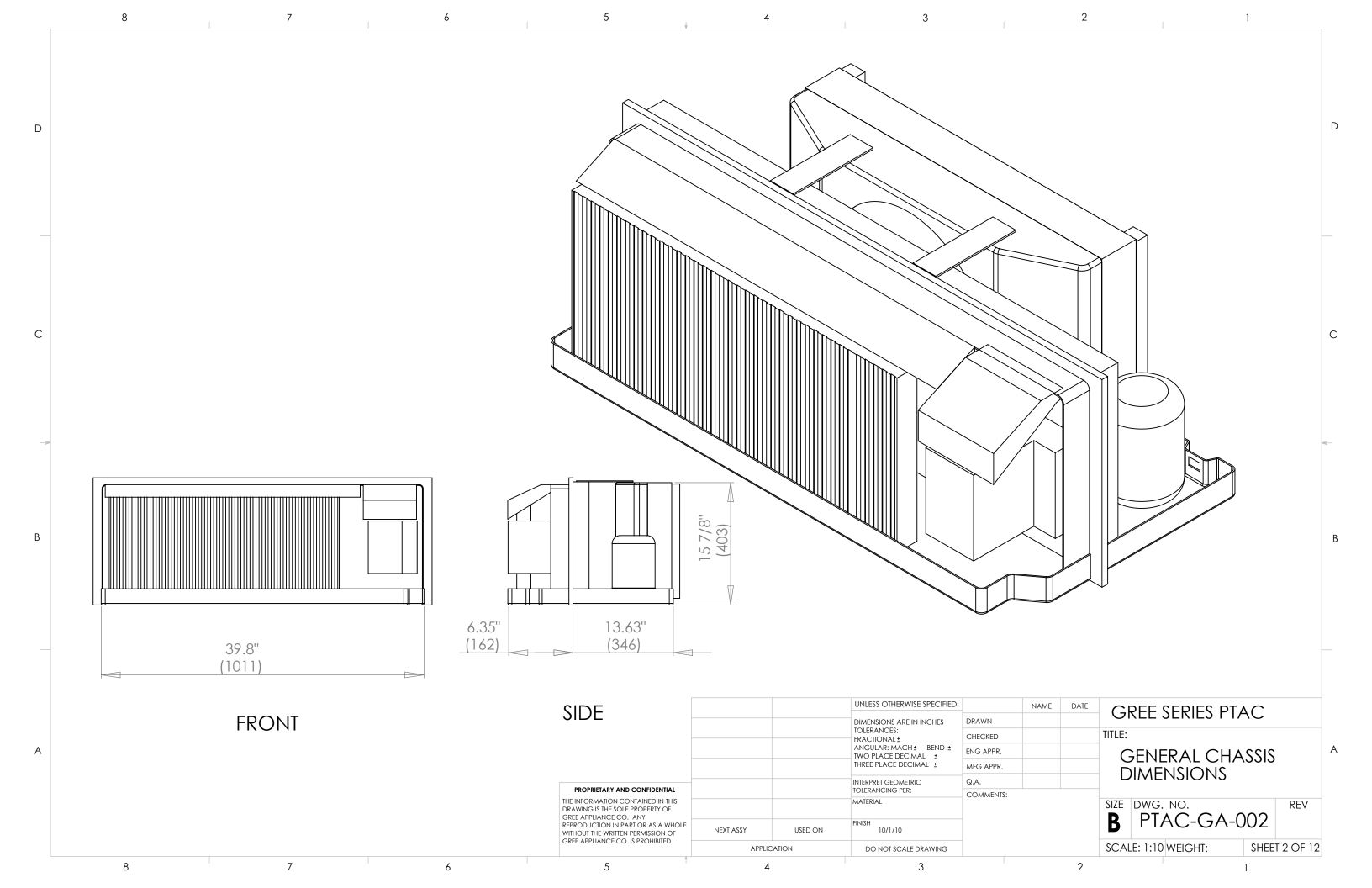
GREE GA series PTAC General Product Dimensional and Installation Drawings Proper building practices must be used when constructing a wall opening to support a PTAC wall sleeve and chassis. If practices are unknown, consult your local architect or building contractor. Product dimensions and attributes may change without notice. Contact your Gree Representative for updates. **BACK** TOP SIDE **FRONT** UNLESS OTHERWISE SPECIFIED: NAME GREE GA SERIES PTAC DRAWN DIMENSIONS ARE IN INCHES TOLERANCES:
FRACTIONAL±
ANGULAR: MACH± BEND ±
TWO PLACE DECIMAL ±
THREE PLACE DECIMAL ± CHECKED GENERAL CHASSIS ENG APPR. MFG APPR. **OVERVIEW** INTERPRET GEOMETRIC TOLERANCING PER: PROPRIETARY AND CONFIDENTIAL COMMENTS: THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SIZE DWG. NO. REV GREE APPLIANCE CO. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF PTAC-GA=001 FINISH 10/1/10 NEXT ASSY USED ON GREE APPLIANCE CO. IS PROHIBITED. SCALE: 1:5 WEIGHT: SHEET 1 OF 12 DO NOT SCALE DRAWING APPLICATION 5



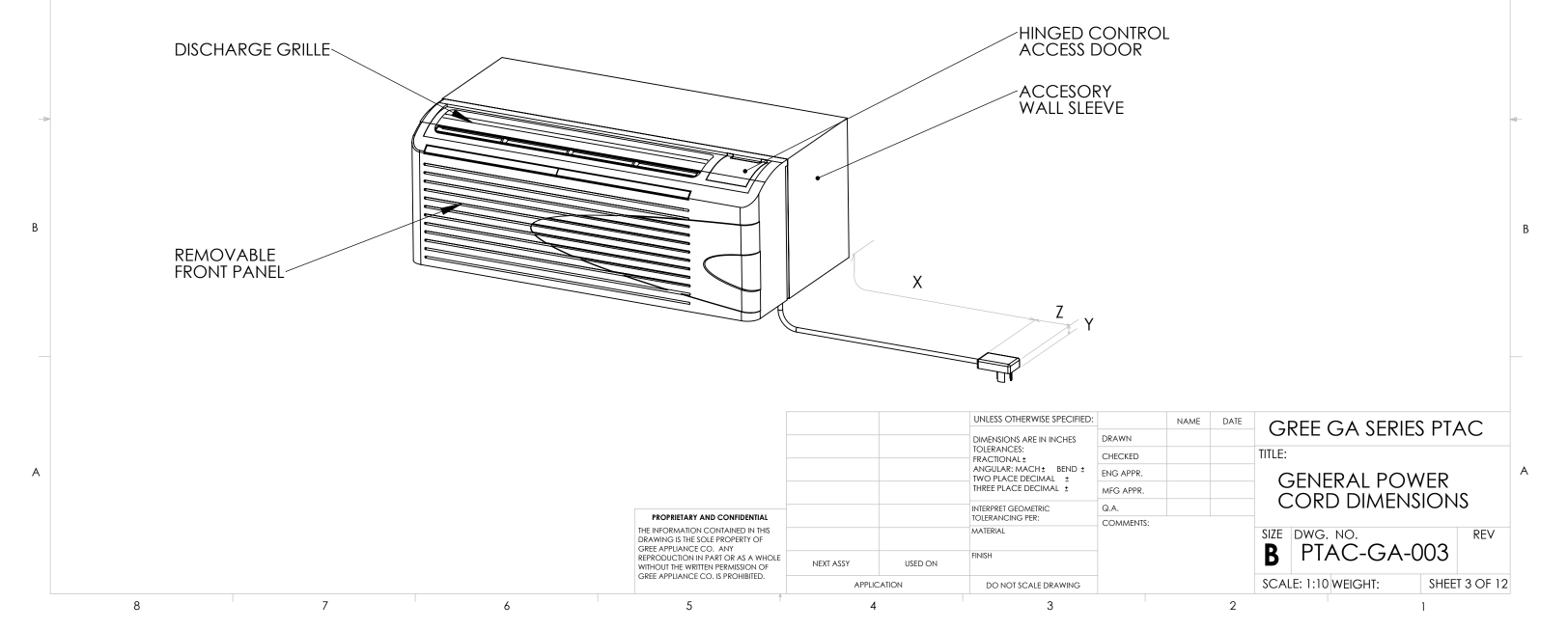
VOLTAGE	CURRENT	DIMENSIONS)	PLUGTYPE		
VOLTS	AMPS	X	Y	Z	NEMA PLUG	NEMA RECEPTACLE
208/230	15	58 (1473)	2.36 (60)	3.35 (85)	615P	615R
208/230	20	58 (1473)	2.36 (60)	3.35 (85)	620P	620R
208/230	30	58 (1473)	2.55 (65)	2.63 (67)	630P	630R
265	15	15 (381)	1.5 (38.2)	1.46 (37.3)	715P	715R
265	20	15 (381)	2 (50)	2.48 (63.2)	720P	720R
005	20	45 (204)	0.44 (04.0)		7 000	7 000

2.41 (61.3)

15 (381)

265

30



7---30P

7---30R

2

