

DRAWING CREATED FROM PRO/ENGINEER
3D FILE. ECO MODIFICATION TO BE
APPLIED TO SOLID MODEL ONLY.

SH 1/1 REV C WINDCHILL VERSION C.2

-A-	TBD	INITIAL RELEASE
-B-	CN-0093289	UPDATED ARTWORK AND ADD NOTE 6 - 12/30/24
-C-	CN-0095806	REPLACED ROHS NOTE WITH GMS1500 NOTE



NOTES:

1. COLOUR: WHITE
2. MATERIAL: FASSON 72825T, 50 MICRON PET FACESTOCK
3. MUST COMPLY WITH MATERIAL REGULATORY REQUIREMENTS PER GENERAC MATERIAL SPECIFICATION - GMS 1500
4. NO CHANGES TO MATERIAL, APPROVED PROCESSES, OR FORM WITHOUT WRITTEN APPROVAL
5. REFERENCE A0004175713 REV BEPS FOR ARTWORK DETAILS.
6. QR CODE MUST COMPLY WITH EDS086

GENERAL TOLERANCES UNLESS NOTED				<div>GENERAC®</div>					
ALL XX = ± 0.4 MM		THIRD ANGLE PROJECTION							
XX.X = ± 0.4 MM									
XX.XX = ± 0.15 MM									
ALL ANG = ± 1°				TITLE DECAL G3 CELLULAR RADIO					
INTERPRET DIM AND TOL PER ASME Y14.5M-1994									
GENERAC POWER SYSTEMS OWNS THE COPYRIGHT OF THIS DRAWING WHICH IS SUPPLIED IN CONFIDENCE AND MUST NOT BE USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT IS SUPPLIED WITHOUT THE EXPRESS WRITTEN CONSENT OF GENERAC POWER SYSTEMS. © GENERAC POWER SYSTEMS 2013									
APPROVALS				DATE		GENERAC MATL SPECIFICATION		PAINT SURFACE FINISH	
DRAWN BY:		S. BOSMAN		01/31/24		SEE ABOVE		AS ABOVE	
ALL APPROVALS ELECTRONICALLY STORED INSIDE WINDCHILL				SIZE		CAGE NO		DWG NO	
LIFECYCLE STATE: Production Released (17)				A		N/A		A0004175712	
KEY PART CHARACTERISTIC (KPC - ◆) APPLIED PER EDS082				SCALE		1.000		WT-KG N/A	
								SHEET 1 of 1	

GENERAC

TITLE
DECAL G3 CELLULAR RADIO

MATERIAL SEE ABOVE	GENERAC MATL SPECIFICATION AS ABOVE	PAINT SURFACE FINISH N/A
-----------------------	---	--------------------------------

SIZE A	CAGE NO N/A	DWG NO A0004175712	REV C
SCALE 1.000	WT-KG N/A	SHEET 1 of 1	