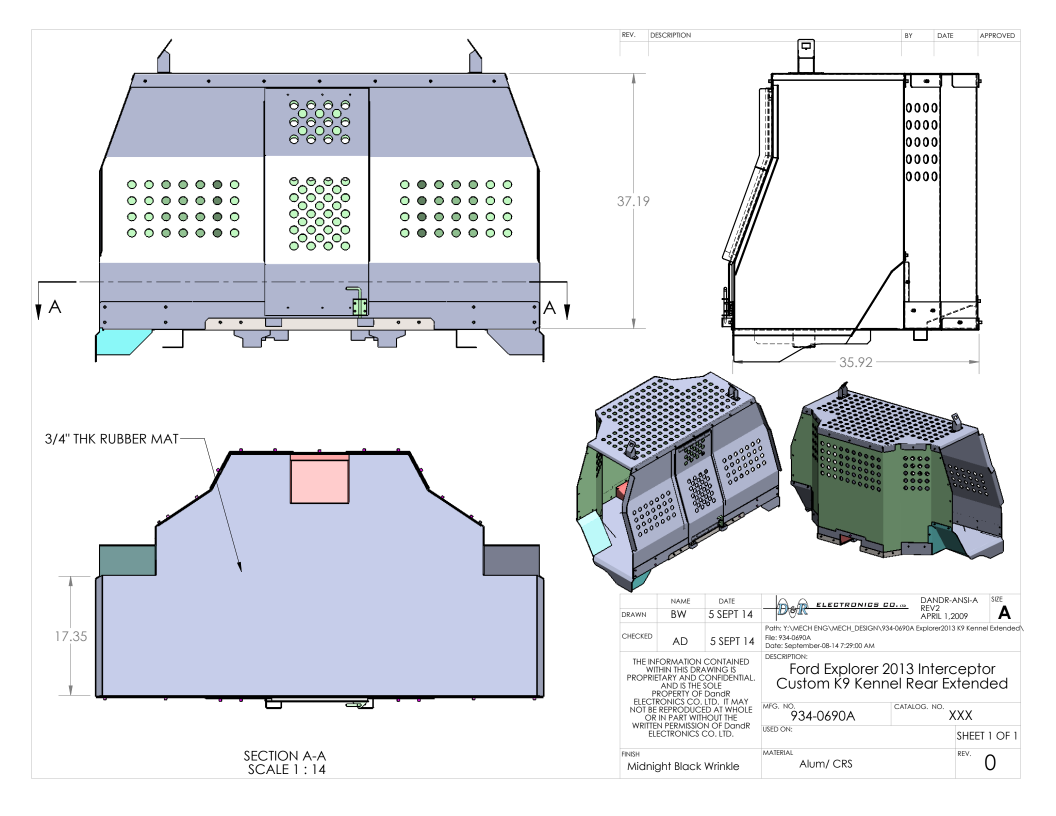
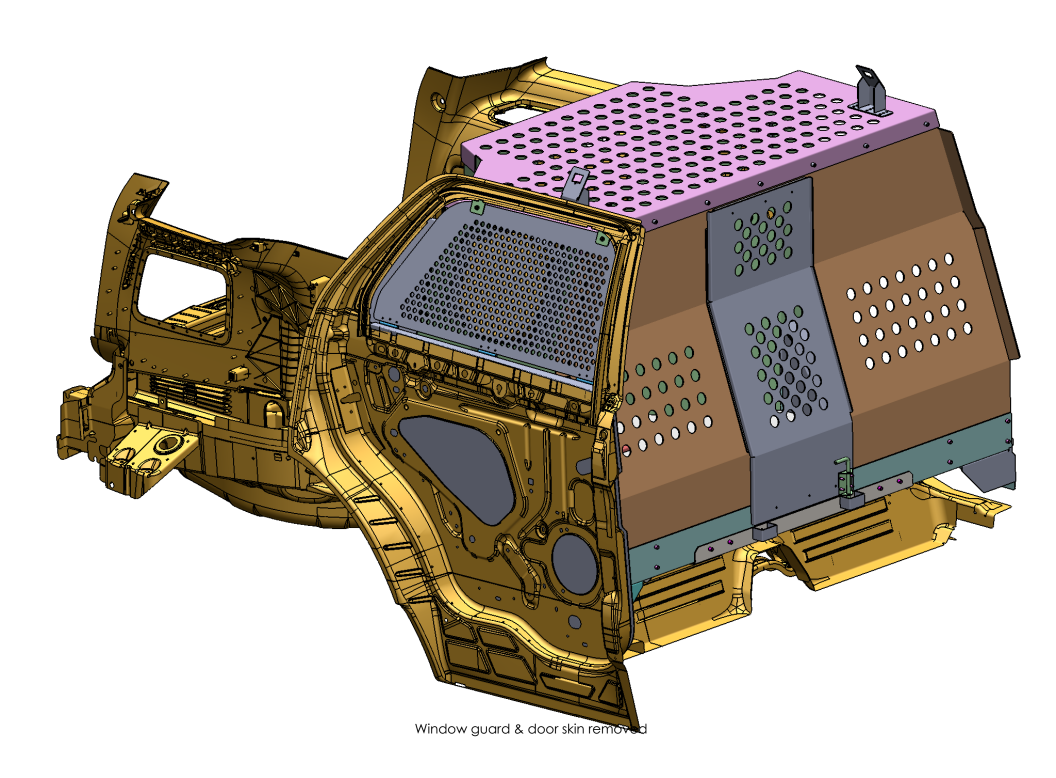


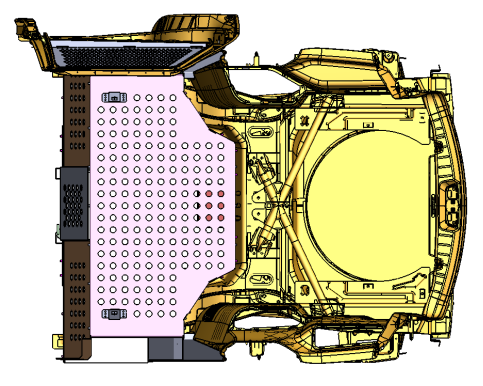
BUILD SPECIFICATIONS:

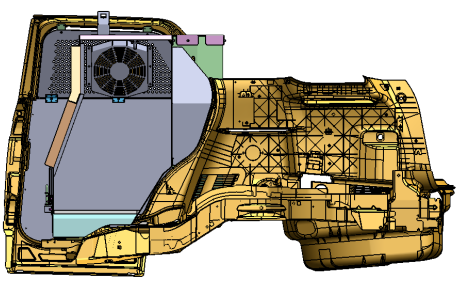
Kennel Subframe constructed from 12ga Cold Rolled Steel Kennel main body constructed from 3003 1/8 Thick ALUM Door skins and window guards constructed from 3003 0.090 ALUM Rear Dual drawer cabinet constructed from 3003 0.090 ALUM Rear Cabinet Subframe constructed from 14ga Cold Rolled Steel All parts are to be paint with durable Black Epoxy Coating

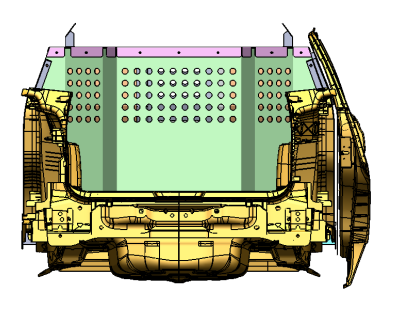
FINISH	dnight Blo	ıck Wrinkle	MATERIAL AIL	um/ CRS		REV.	0
ELECTRONICS CO. LTD.			USED ON:			SHEET	1 OF 1
NOT BE REPRODUCED AT WHOLE OR IN PART WITHOUT THE WRITTEN PERMISSION OF DandR			-0690A	CATALOG. NO.			
THE INFORMATION CONTAINED WITHIN THIS DRAWING IS PROPRIETARY AND CONFIDENTIAL. AND IS THE SOLE PROPERTY OF DandR FIFCTRONICS CO, ITD. IT MAY			Ford Explorer 2013 Interceptor Custom K9 Kennel Extended with Storage Sys				
CHECKED	AD	5 SEPT 14	Path: Y:\MECH ENG\MECH_DESIGN\934-0690A Explorer2013 K9 Kennel Extended File: 934-0690A Date: September-08-14 7:29:00 AM				
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	NAME	DATE	A . A	ELECTRONICS CO	DANDR-A	ANSI-A	SIZE











Window guard & door skin removed