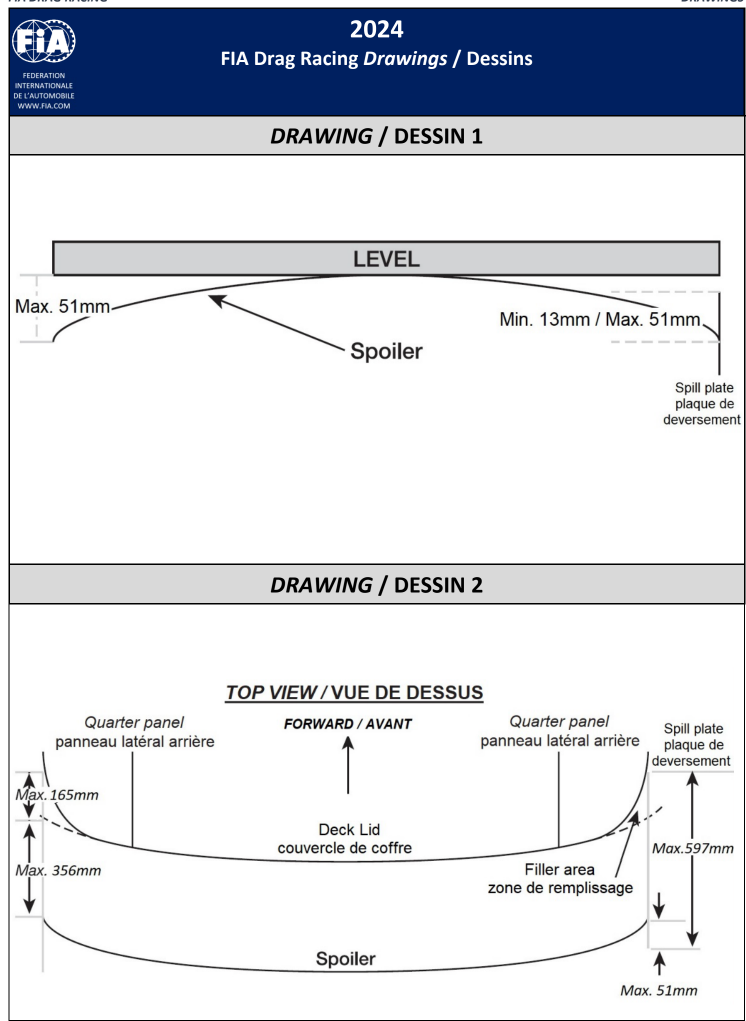
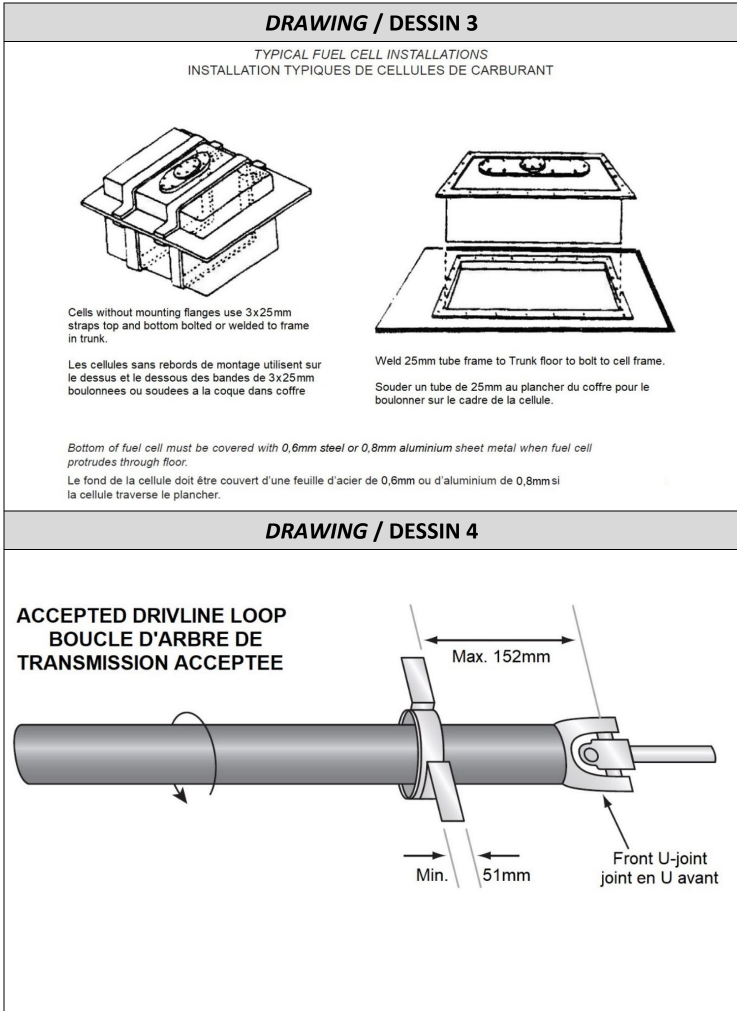
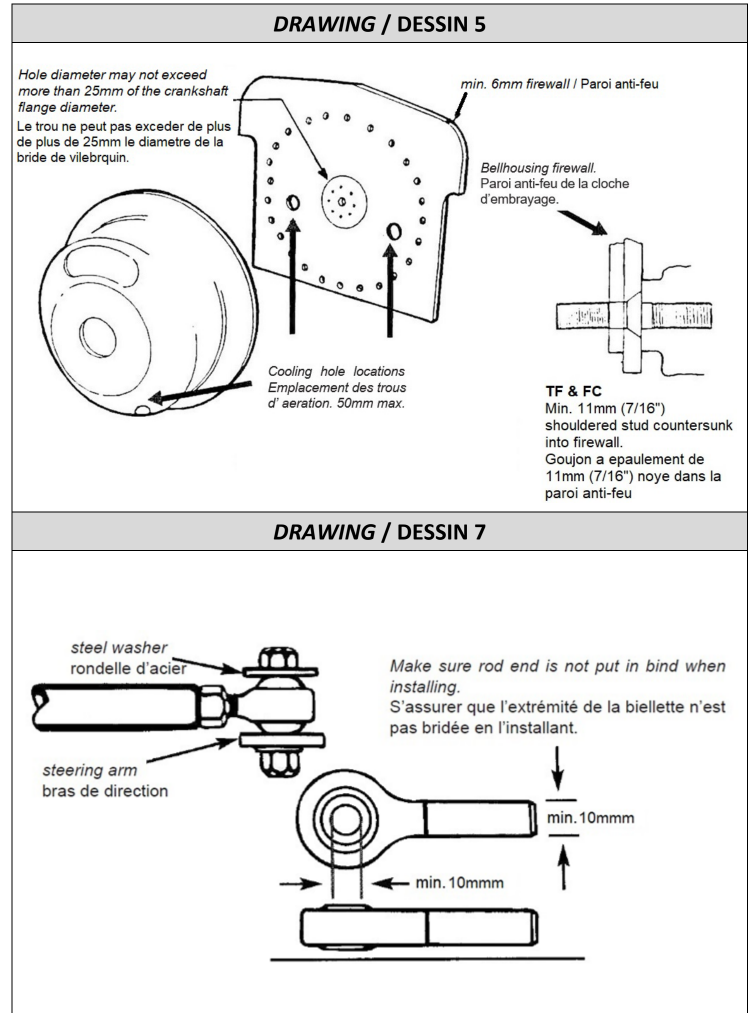
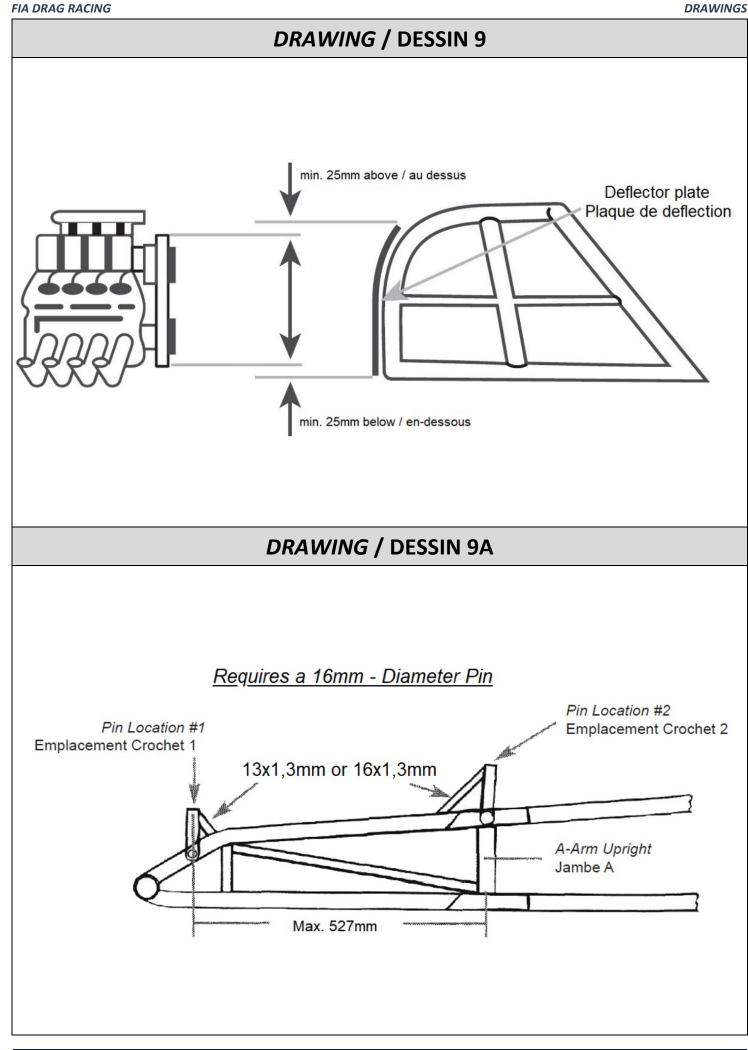
FIA DRAG RACING

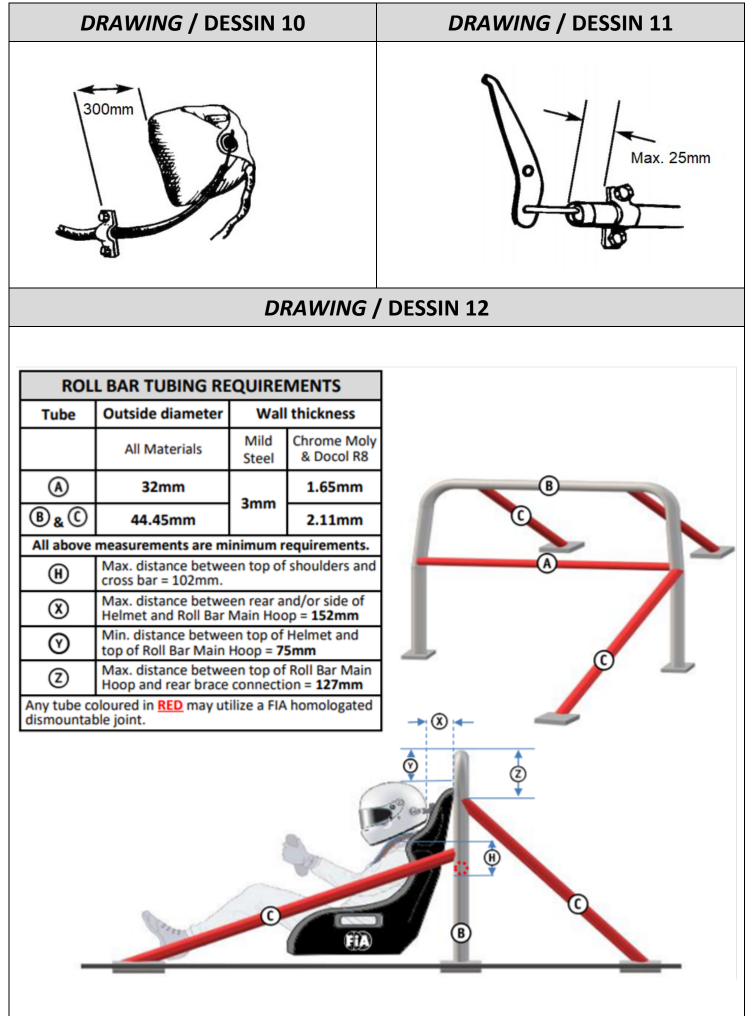
DRAWINGS

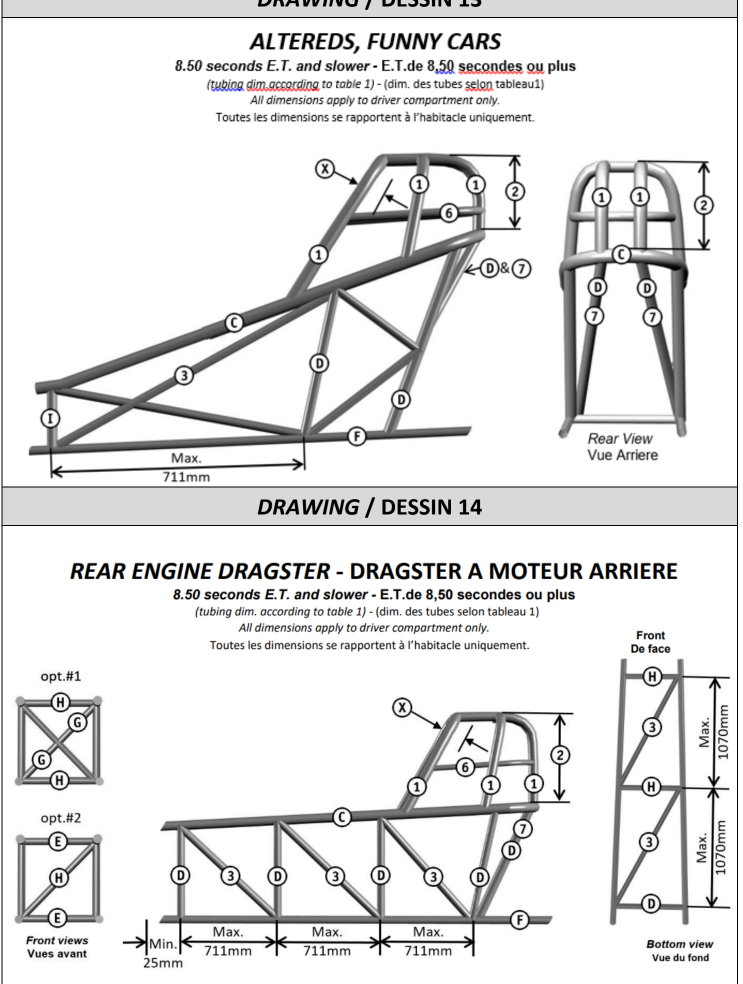




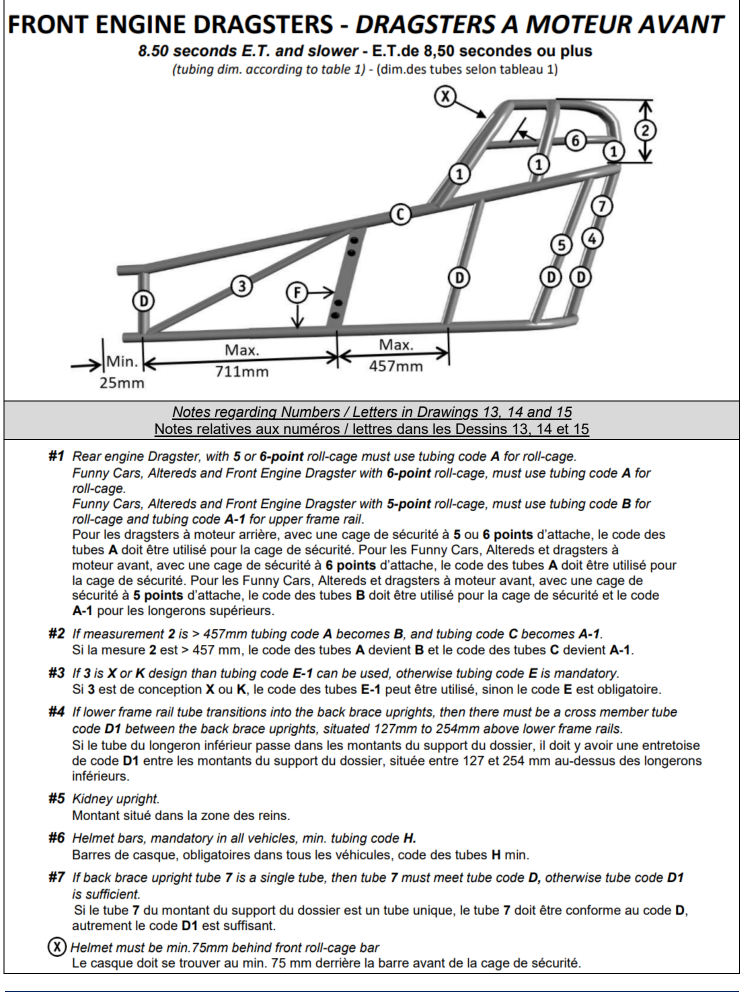








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FIA DRAG RACING

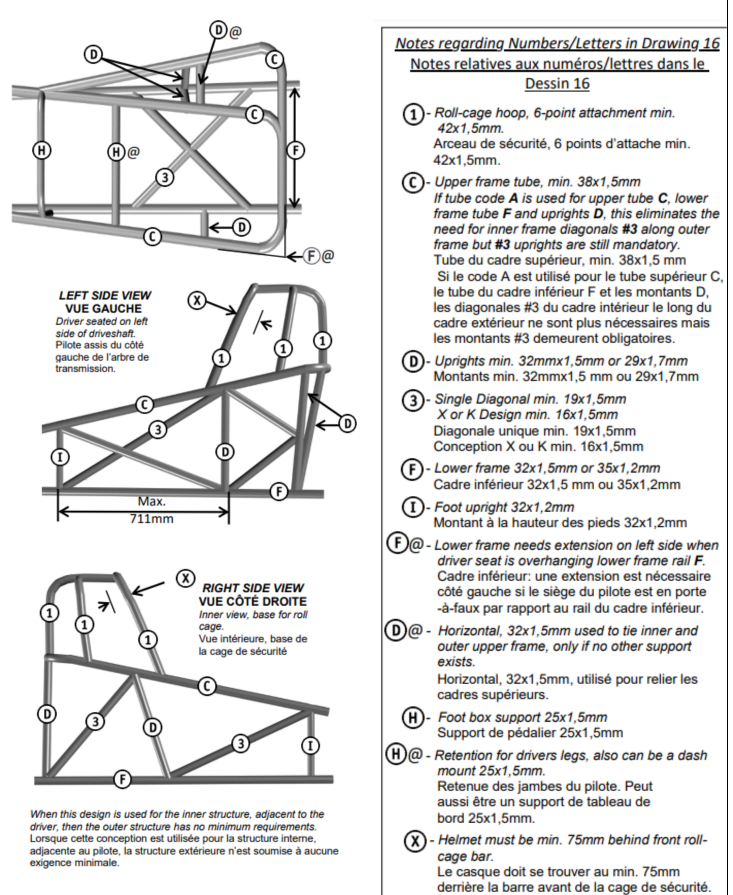
TABLE 1 - TUBING CODE / TABLEAU 1 - CODE DES TUBES					
	Outside diameter Diamètre extérieur		Chrome Moly 4130 / Docol R8) ne Molybdène 4130 / Docol R8)	Wall thickness (Mild Steel) Epaisseur (Acier doux)	
Α	38mm		1.7mm	3mm	
A-1	38mm		1.5mm	3mm	
В	41mm		1.7mm	3mm	
С	35mm		1.5mm	3mm	
D	32mm		1.5mm	3mm	
	29mm		1.7mm	3mm	
D-1	26mm		1.2mm	3mm	
Е	19mm		1.5mm	3mm	
	25mm		1.2mm	3mm	
E-1	16mm		1.5mm	3mm	
F	32mm		1.5mm	3mm	
	35mm		1.2mm	3mm	
G	16mm		1.5mm	3mm	
н	25mm		1.5mm	3mm	
I	32mm		1.2mm	3mm	
A	II measurements are minim	um requirements.	Toutes les mesures sont des e	exigences minimales.	



ET – STREET ROADSTER

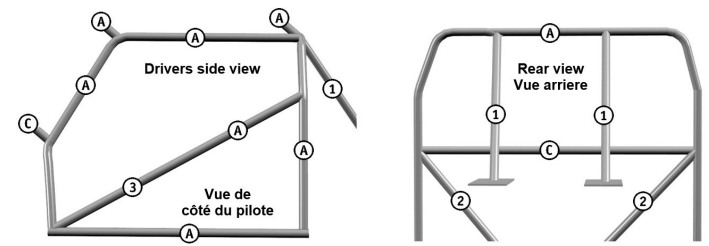
8.50 seconds E.T. and slower - E.T.de 8,50 secondes ou plus

Top view from above (roll cage removed from drawing for clarity) Vue de dessus (arceau retiré pour clarté du dessin)



FULL-BODIED CARS - VOITURES A CAROSSERIE COMPLETE

8.50 seconds E.T. and slower - E.T.de 8,50 secondes ou plus (tubing dim. according to table 2) - (dim.des tubes selon tableau 2)



Notes regarding Numbers / Letters in Drawing 17 - Notes relatives aux numéros / lettres dans le Dessin 17

#1 - If tube (1) complies with tube code A, then two bars any length permitted.

If tube (1) complies with tube code **B-1**, then two bars of max.760mm must attach within 127mm from top of the main hoop.

If tube ① complies with tube code **B-2**, then minimum four bars are mandatory and at least 2 of those bars must attach to the horizontal portion of the main hoop.

If tube ① complies with tube code **B-3**, then minimum six bars are mandatory and at least 2 of those bars must attach to the horizontal portion of main hoop.

Si le tube ①est conforme au code **A**, deux barres sont autorisées, leur longueur est libre.

Si le tube ①est conforme au code **B-1**, deux barres de 760 mm max. doivent être attachées à une distance maximale de 127mm du dessus de l'arceau principal.

Si le tube①est conforme au code **B-2**, quatre barres au minimum sont obligatoires et au moins 2 de ces barres doivent être attachées à la partie horizontale de l'arceau principal.

Si le tube ① est conforme au code **B-3**, six barres au minimum sont obligatoires et au moins 2 de ces barres doivent être attachées à la partie horizontale de l'arceau principal.

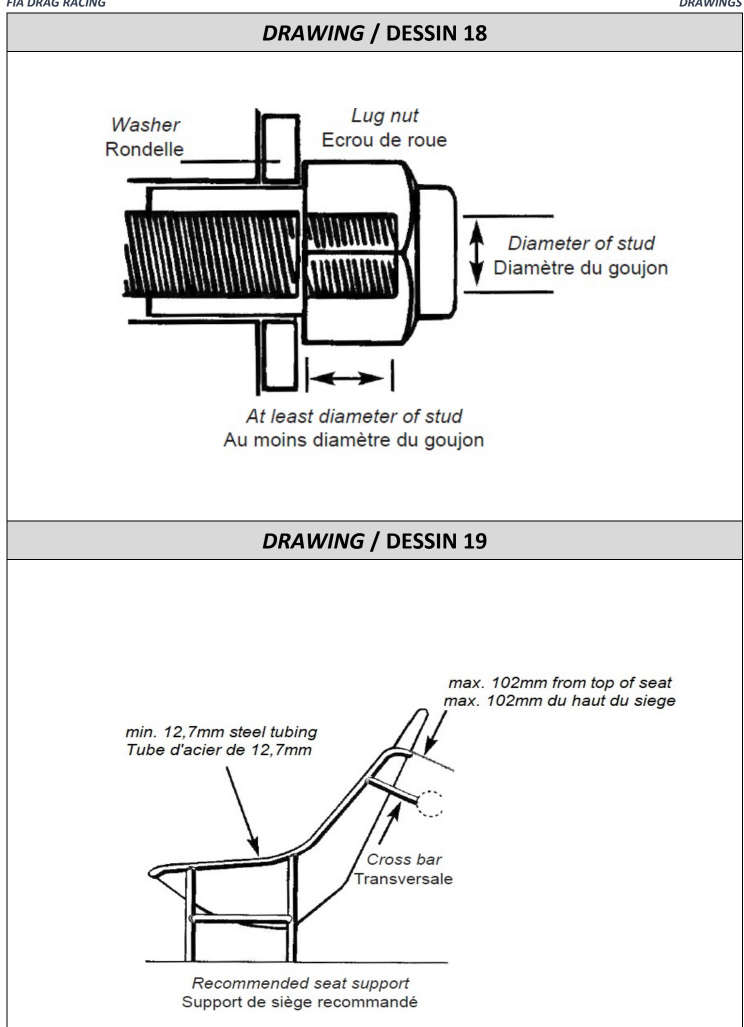
#2 - Tubes ② are mandatory if the main hoop is welded to plates on the floor (no lower frame tube existing). They must be connected to the sub frame and must comply to tube code D.

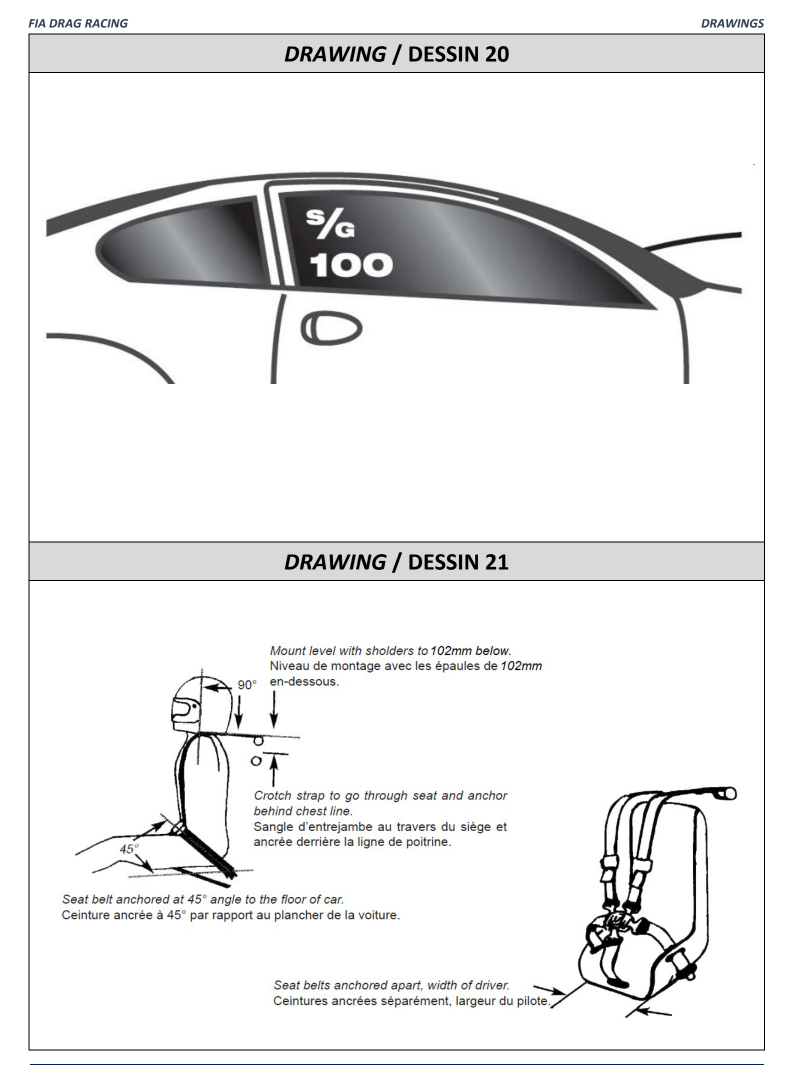
Les tubes (2) sont obligatoires si l'arceau principal est soudé à des plaques sur le plancher (pas de tube pour le cadre inférieur). Ils doivent être connectés au berceau et doivent être conformes au code **D**.

 #3 - Tube ③ may be substituted by an «X» brace meeting tube code E. Le tube ③ peut être remplacé par un support en «X» conforme au code E.

TABLE 2 - TUBING CODE / TABLEAU 2 - CODE DES TUBES					
	Outside diameter Diamètre extérieur	Wall thickness (Chrome moly 4130 / Docol R8) Epaisseur (Chrome molybdène 4130 / Docol R8)	Wall thickness (Mild Steel) Epaisseur (Acier doux)		
Α	41mm	2,1mm	3mm		
B-1	38mm	1,5mm	3mm		
B-2	35mm	1,2mm	3mm		
B-3	32mm	1,2mm	3mm		
С	32mm	1,7mm	3mm		
D	32mm	1,5mm	3mm		
Е	38mm	1,7mm	3mm		
All measurements are minimum requirements. Toutes les mesures sont des exigences minimales.					



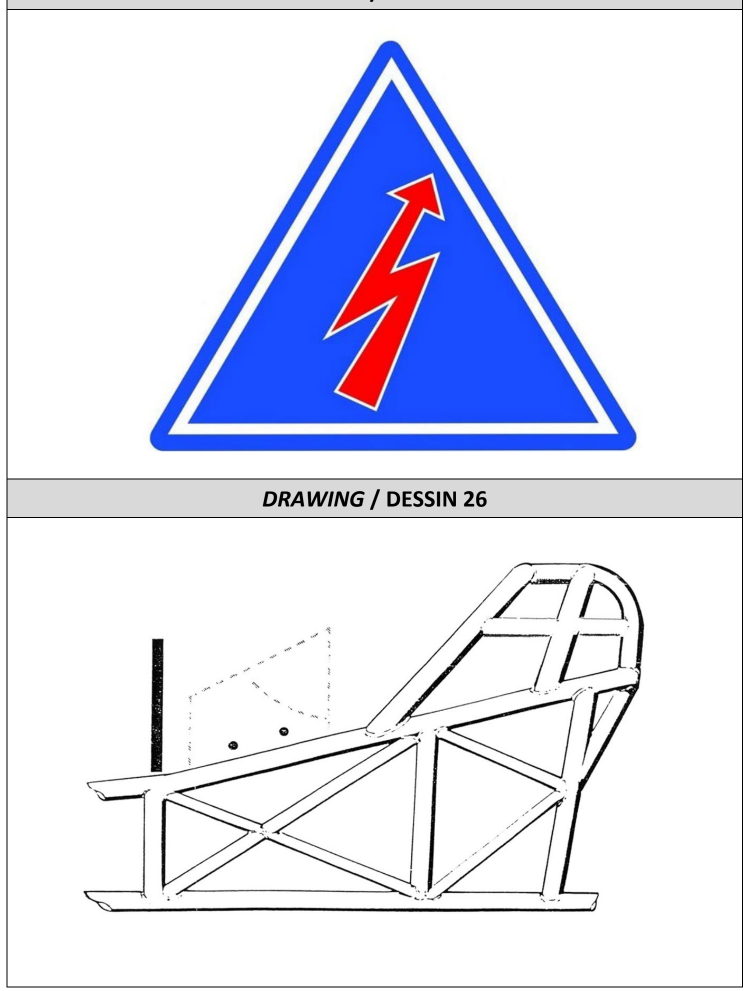


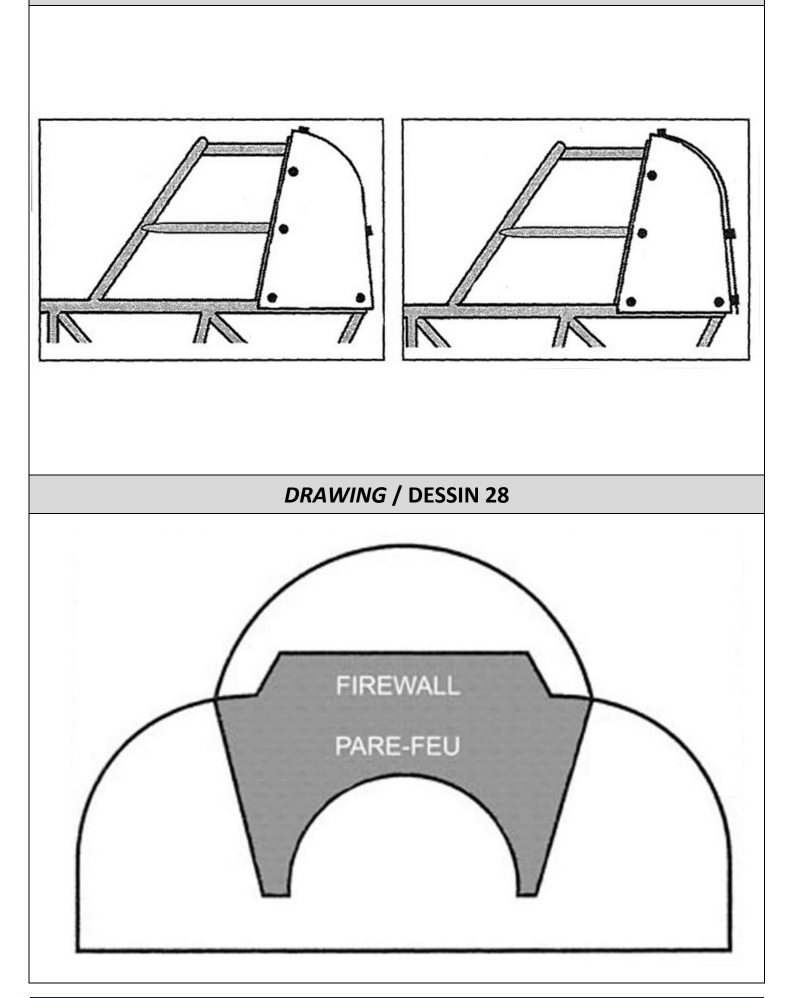


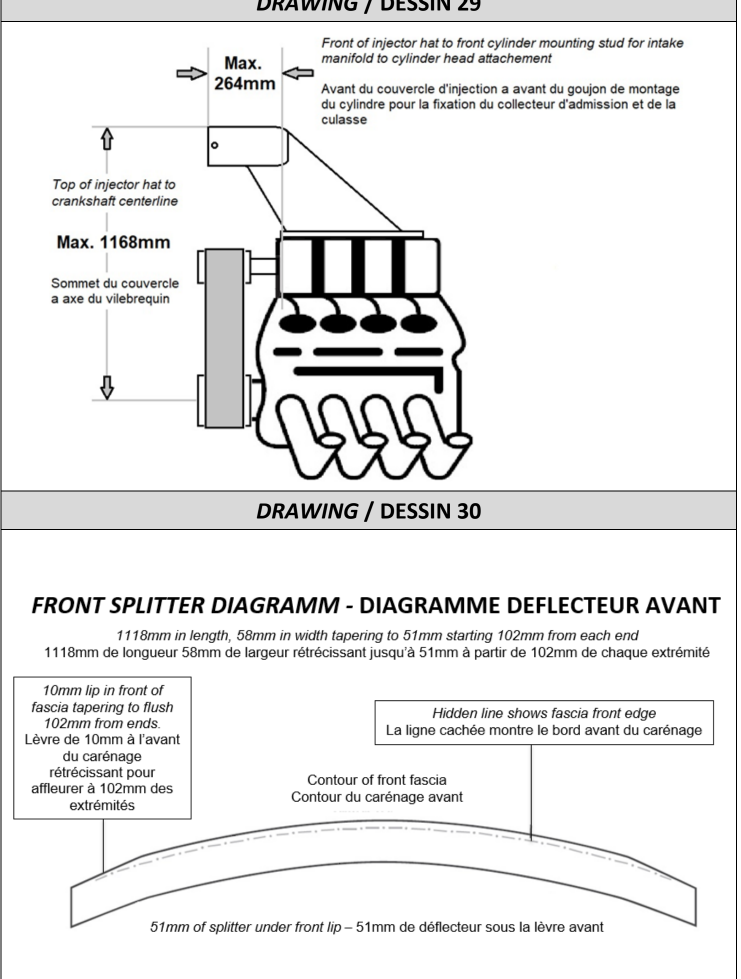
DRAWING / DESSIN 21a 9-point 7-point 5-point 6-point DRAWING / DESSIN 22 Head rest within 102mm of driver's head helmet. Repose-tête à 102mm max. du casque du pilote. Padded heat protectors. Protection capitonnée contre la chaleur.

DRAWINGS

DRAWING / DESSIN 23 (10 cm) 5 d 5 8 7. (12 cm) NITROUS OXYDE SYSTEM N₂O DRAWING 23 **DESSIN 23** DRAWING / DESSIN 24 minimum 100mm

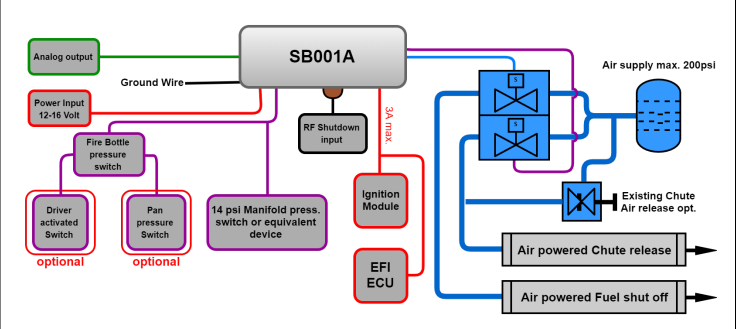






Electrimotion Shutoff Controller

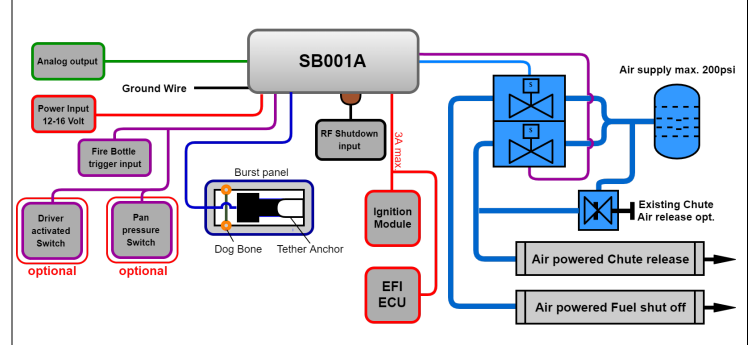
Electronic Fuel Injected - Nitrous assisted Pro Modified Car



- the Air powered Fuel shut off is optional when a mechanical Fuel pump is used
- the Manifold pressure switch is a 1bar (14psi) normally open pressure switch and must be connected to the Fire Bottle trigger input (an equivalent device is acceptable)
- electric Fuel pump if used, must be operated by the ECU
- the Driver activated Switch is optional
- the Pan pressure Switch is optional
- · see www.Electrimotion.com for further instructions

Electrimotion Shutoff Controller

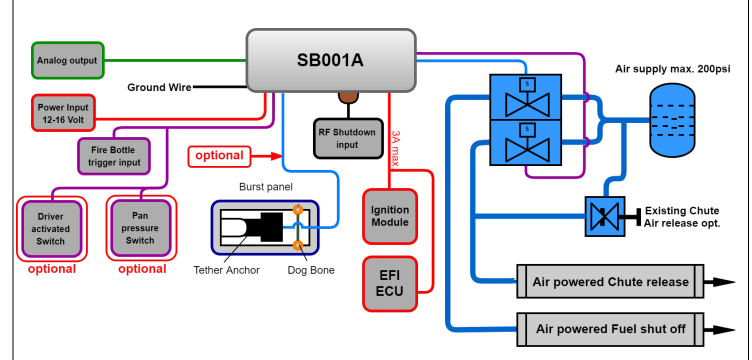
Electronic Fuel Injected - Supercharged Pro Modified Car



- the Air powered Fuel shut off is optional when a mechanical Fuel pump is used
- electric Fuel pump when used, must be controlled by the ECU
- the Driver activated Switch is optional
- the Pan pressure switch is optional
- see www.Electrimotion.com for further instructions

Electrimotion Shutoff Controller

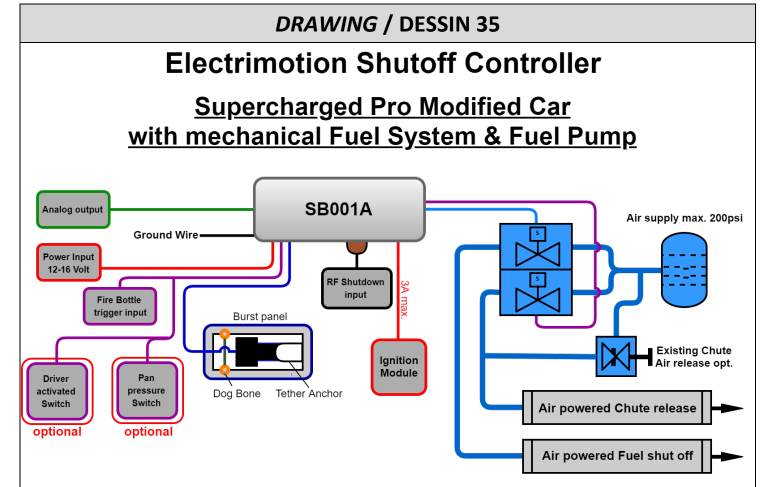
Electronic Fuel Injected - Turbocharged Pro Modified Car



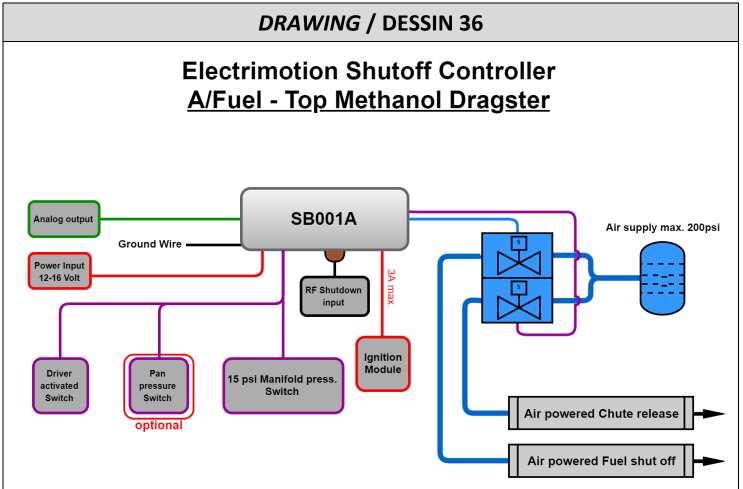
- the Air powered Fuel shut off is optional when a mechanical Fuel pump is used
- electric Fuel pump when used, must be controlled by the ECU
- the Driver activated Switch is optional
- the Pan pressure Switch is optional
- the Burst panel tether is optional
- see www.Electrimotion.com for further instructions

DRAWING / DESSIN 34 Electrimotion Shutoff Controller Non Electronic Fuel Injected - Nitrous Pro Modified Car SB001A Analog output Air supply max. 200psi Ground Wire Power Input 12-16 Volt ЗA RF Shutdown may input Fire Bottle pressure switch Ignition **Existing Chute** Module Air release opt. Driver Pan activated pressure Relay Switch Switch Air powered Chute release optional optional mandatory 14 psi Manifold press. Air powered Fuel shut off Power supply switch or equivalent for electric Fuel device Pump, if used

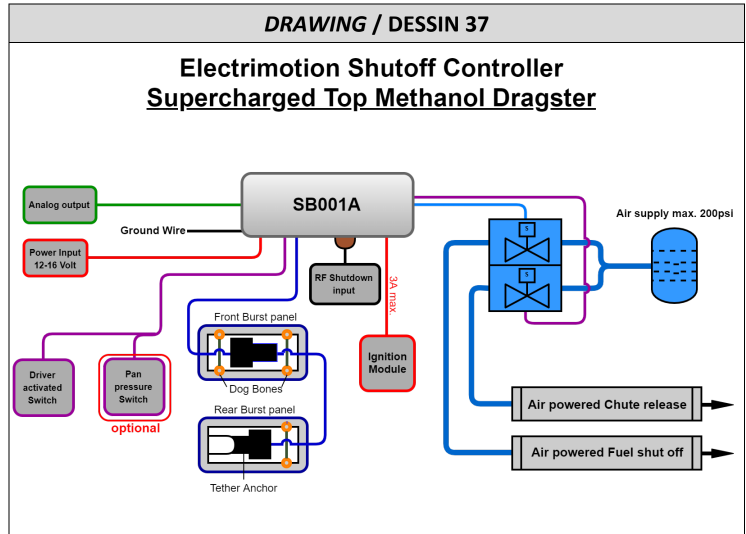
- the Air powered Fuel shut off is mandatory if a mechanical Fuel pump is used
- the Manifold pressure switch is a 1 bar (14psi) normally open pressure switch and must be connected to the Fire Bottle trigger input (an equivalent device is acceptable)
- electric Fuel pump if used, must be controlled by a Relay actuated by the shutoff Controller
- the Driver activated Switch is optional
- the Pan pressure Switch is optional
- see www.Electrimotion.com for further instructions



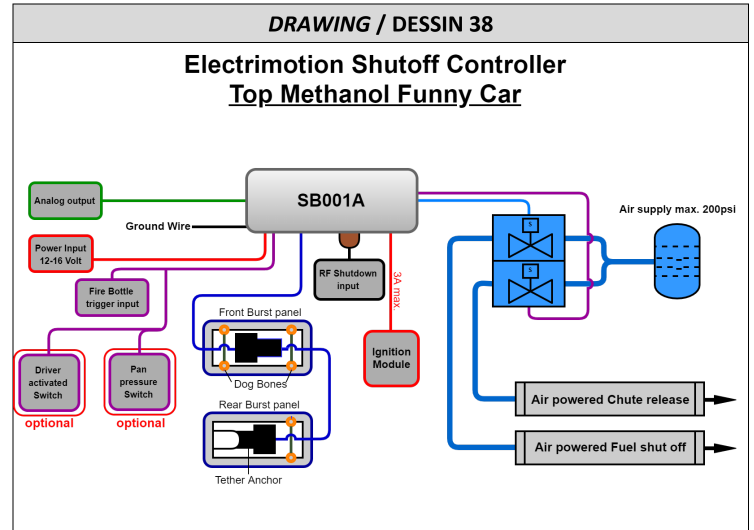
- the Air powered Fuel shut off is mandatory
- the Driver activated Switch is optional
- the Pan pressure Switch is optional
- see www.Electrimotion.com for further instructions



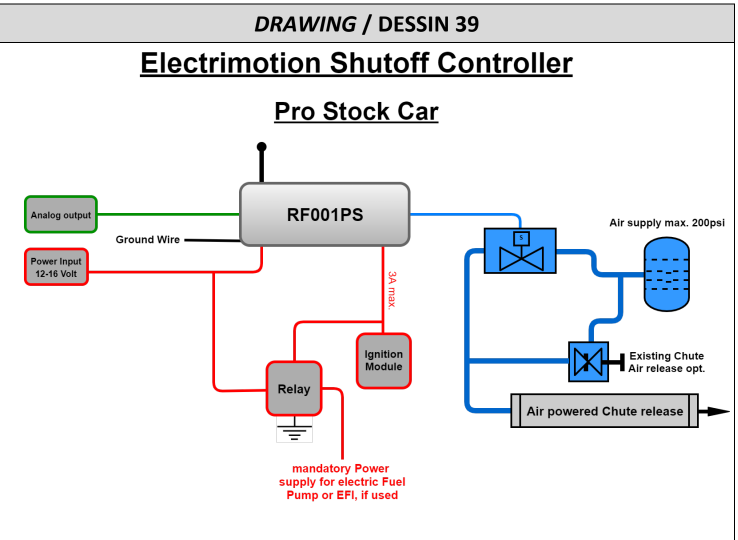
- the Air powered Fuel shut off is mandatory
- the Manifold pressure switch is a 1 bar (15psi) normally open pressure switch and must be connected to the Fire Bottle trigger input of the SB001A
- the Driver activated Switch is mandatory
- see www.Electrimotion.com for further instructions



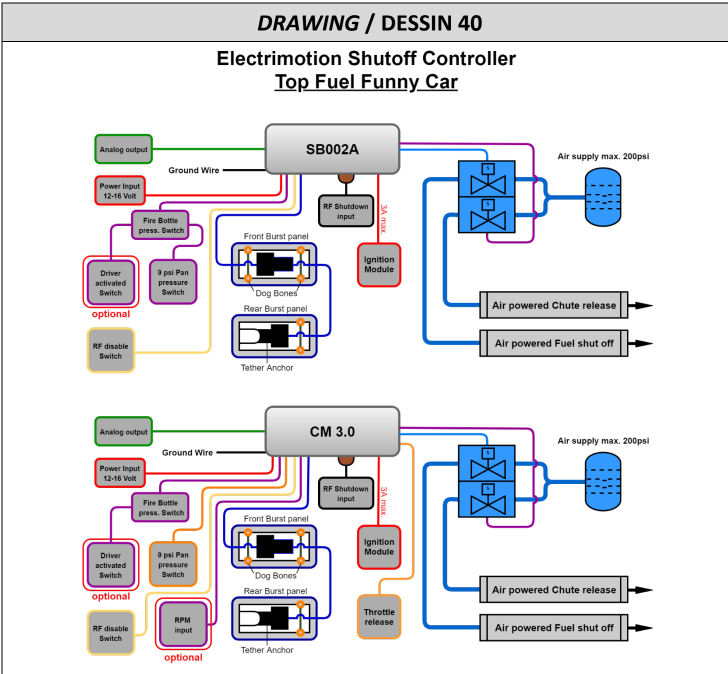
- the Driver activated Switch is mandatory
- the Pan pressure Switch is optional
- see www.Electrimotion.com for further instructions



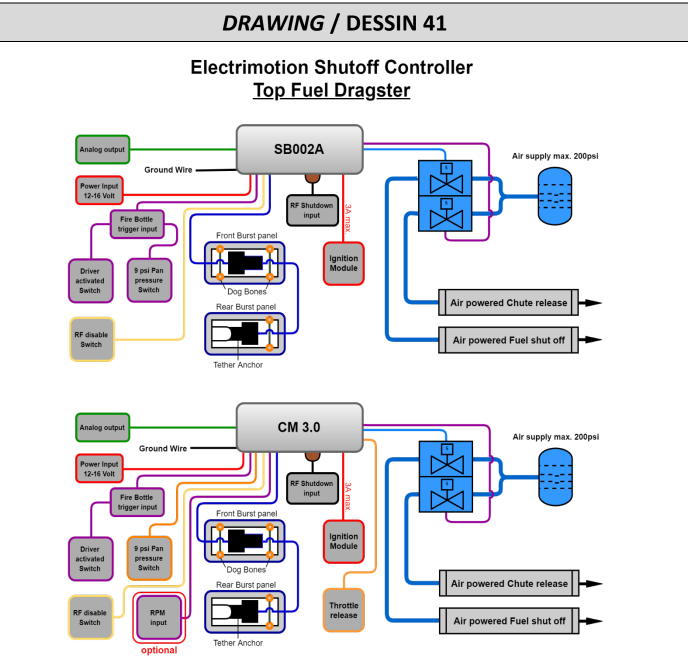
- the Driver activated Switch is optional
- the Pan pressure Switch is optional
- see www.Electrimotion.com for further instructions



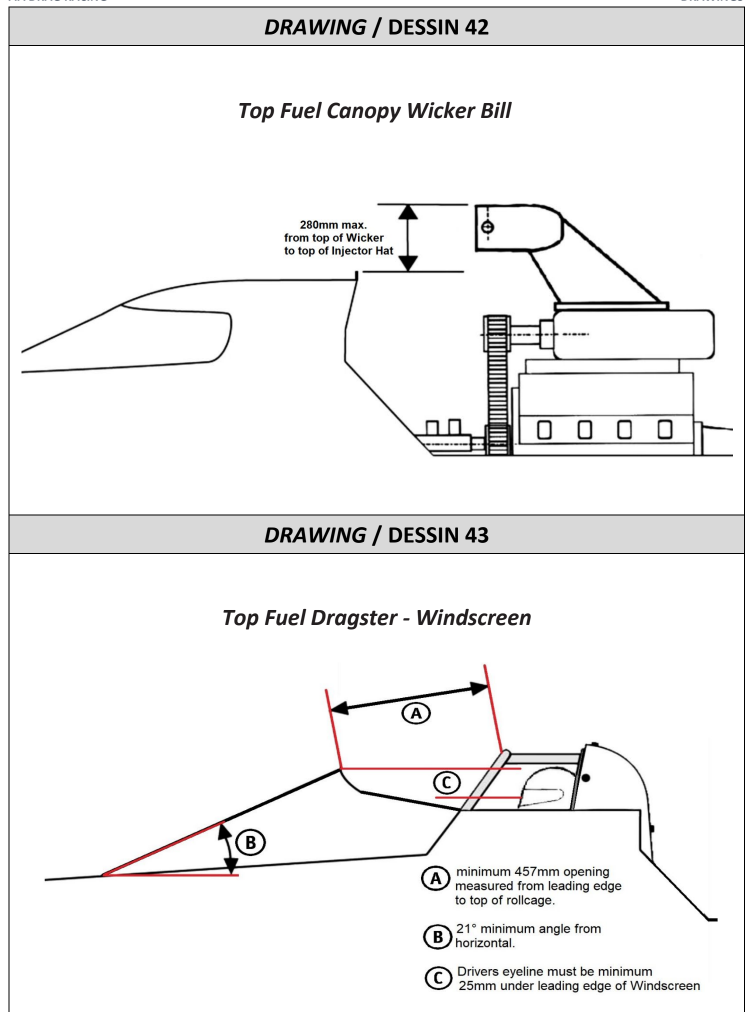
- Electric Fuel pump if used, must be controlled by the ECU or governed by the shutoff Controller device
- Electronic Fuel Injection if used, must be governed by the shutoff Controller
- · see www.Electrimotion.com for further instructions

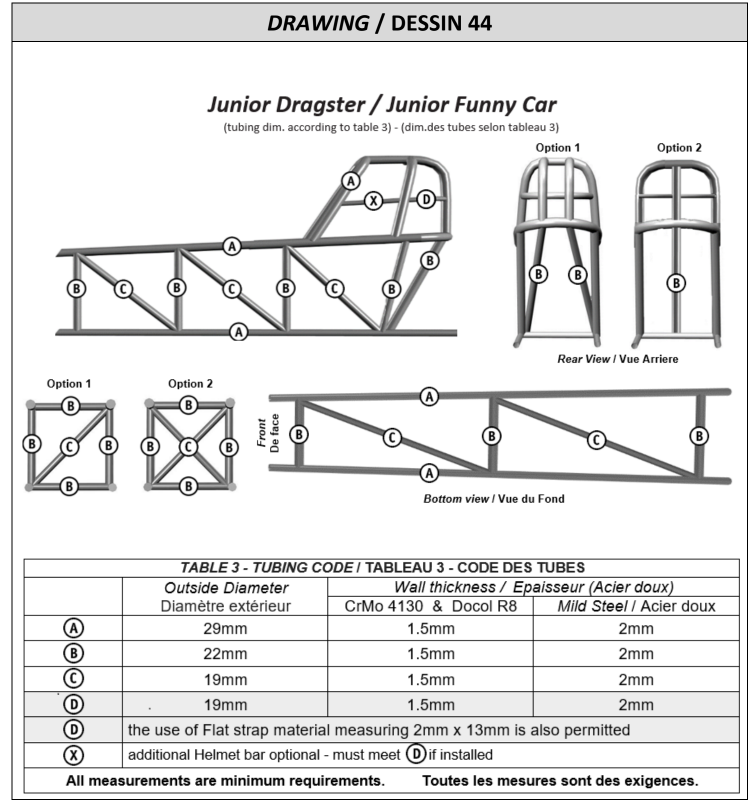


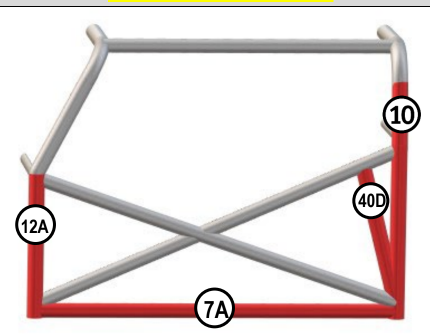
- the Pan pressure switch must activate the Throttle release if equipped, otherwise the Pan pressure switch must be connected to the Fire Bottle trigger input
- the RF disable switch, must only be triggered by manual chute deployment
- see www.Electrimotion.com for further instructions



- Fire Bottle pressure switch mandatory on Vehicles with enclosed Cockpit (Canopy)
- the Pan pressure switch must activate the Throttle release if equipped, otherwise the Pan pressure switch must be connected to the Fire Bottle trigger input
- the RF disable switch, must only be triggered by manual chute deployment
- · see www.Electrimotion.com for further instructions







Panels must <u>**not**</u> be attached to rocker bar (7A), Windshield/Roof bar (12A), Main Hoop (10) or Driver side Kidney Bar (40D) if applicable.