EFI Hardware - Fuel Rail Order Sheet

Engine Type: e.g. manufacturer, engine code _____________________________________________________________

Engine Application: e.g. racing, street, boat _____________________________________________________________

HP or KW Rating at the flywheel _____________________________________________________________

Injector hole size: 14mm □ or 11mm □

Do you require -8 AN O ring ports on the end of the fuel rails? Yes □ No □

If No do you require any thing different or just leave the ends alone?
_________________________________________________________________________________________

Injector Hole Spacing

Injector hole spacing is in mm to the centre of each injector hole location, starting from one end of the fuel rail. E.g. 30.0 /90.0/88.0 /90.0 /30.0 In this case, from the end of the rail to this first injector hole centre is 30.0mm. From the 1st to the 2nd injector hole centre is 90.0mm. From the 2nd to the 3rd injector hole is 88.0mm and so on.

If you are unsure of any of the dimensions or angles, you can supply us with your original fuel rail as a sample.

INJECTOR RETAINING CLIP OPTION:

Do you need the injector holes to be machined to suit the GM Style retaining clip? Yes □ No □
Do you require M5 threaded holes for injector clips? Yes □ No □

FUEL RAIL EXTRUSION SIZE:

825-000 with 17.2mm Internal Diameter – Suitable for -8 Fuel Fittings? Yes □
825-000L with 20mm Internal Diameter – Suitable for -10 Fuel Fittings? Yes □

Note: 825-000L has 35% more fuel capacity than 825-000 – Recommend for Injectors > 1500cc each

Name: ________________________________________________

Contact Ph: __________________________ Email: ______________________________________________________

Do you receive our free Tech Emails? Yes □ No □ Would you like to receive our Tech Emails? Yes □ No □

Please Fax this to 03-9873-5955, or Email to info@efihardware.com

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