

③ Fuel hoses and pipes

Follow the below cautions when relocating or adding fuel tank.

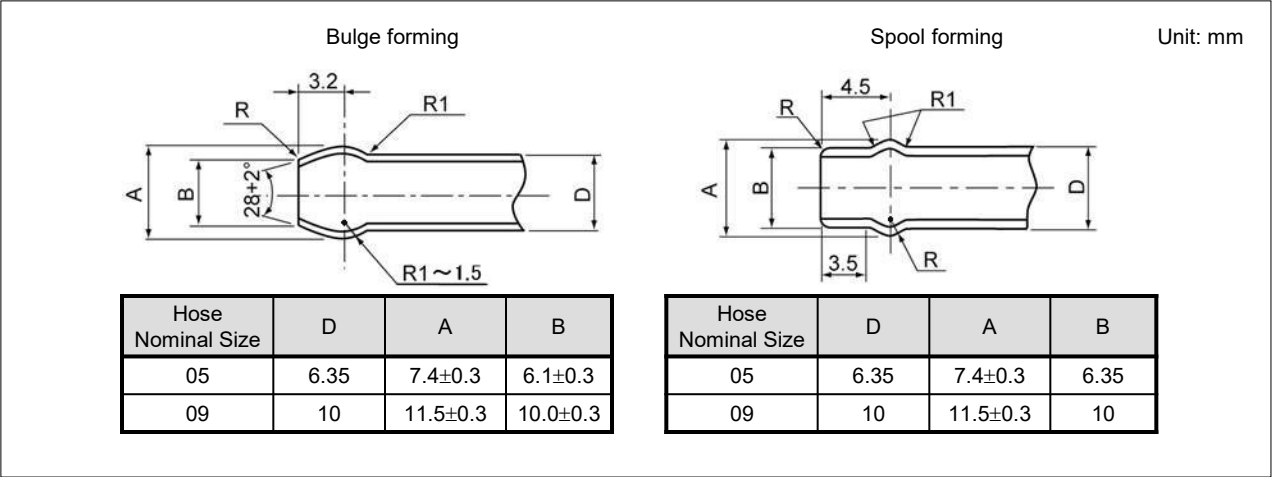
- When changing a fuel hose and pipe, use a fuel hose of the same material and size as the genuine fuel hose or steel pipe. Use genuine ISUZU rubber hose. Use of non-genuine hose may cause problems such as fire.

Unit: mm

Hose	Nominal size	Inner diameter	Outer diameter	Minimum bending Radius
Feed side	09	9.3±0.4	17.0±0.7	95
Return side	05	5.8±0.4	12.2±0.7	70

- The hose diameter mentioned above is a example.
- Contact ISUZU distributor or ISUZU dealership for actual vehicle hose specifications, designate biofuel (B10 or higher) hose
- Form hose referring to above chart, without wrinkles at inner bent or blockage.
- Use steel pipes in engine room.
- Use fuel pipes size shown below.

Detail of end portion



Inner surface	Copper plating (Thickness: 3μ at minimum)
Outer surface	Galvanization (Thickness: 13μ at minimum) and Organic coating (*)

Note: * Corrosion resistance: 2,500hrs. at minimum before reddish brown corrosion appears after salt spray test.