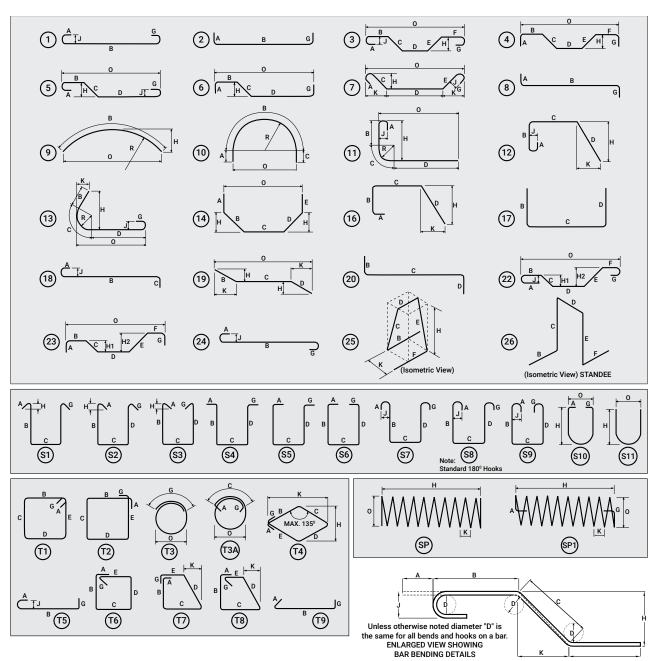
Table 4.
Typical Bar Bends



## NOTES:

- 1. All dimensions are out-to-out of a bar except "A" and "G" on standard 180° and 135° hooks.
- 2. "J" dimensions on 1800 hooks to be shown only where necessary to restrict hook size, otherwise standard hooks are to be used.
- 3. On Truss bars "J" will be kept equal to or less than "H". Where "J" can exceed "H" it should be shown.
- 4. On stirrups "H" dimension should be shown only where necessary to fit within concrete.
- 5. Critical dimensions are to be identified where bars are to be bent more accurately than standard bending tolerance.
- 6. Type T3 "G" dimensions are equal to Class B splice.
- 7. Type T3A Lap "C" shall be minimum 150mm or distance to hook ties around two adjacent longitudinal bars whichever is greater.
- 8. Figures shown in circles show types.
- 9. All bar bends other than the types shown above must be designated as type "X".
- 10. Spirals SP1- A and G shall be at least 24db (CSA S6-19 CL 8.14.4.2)