

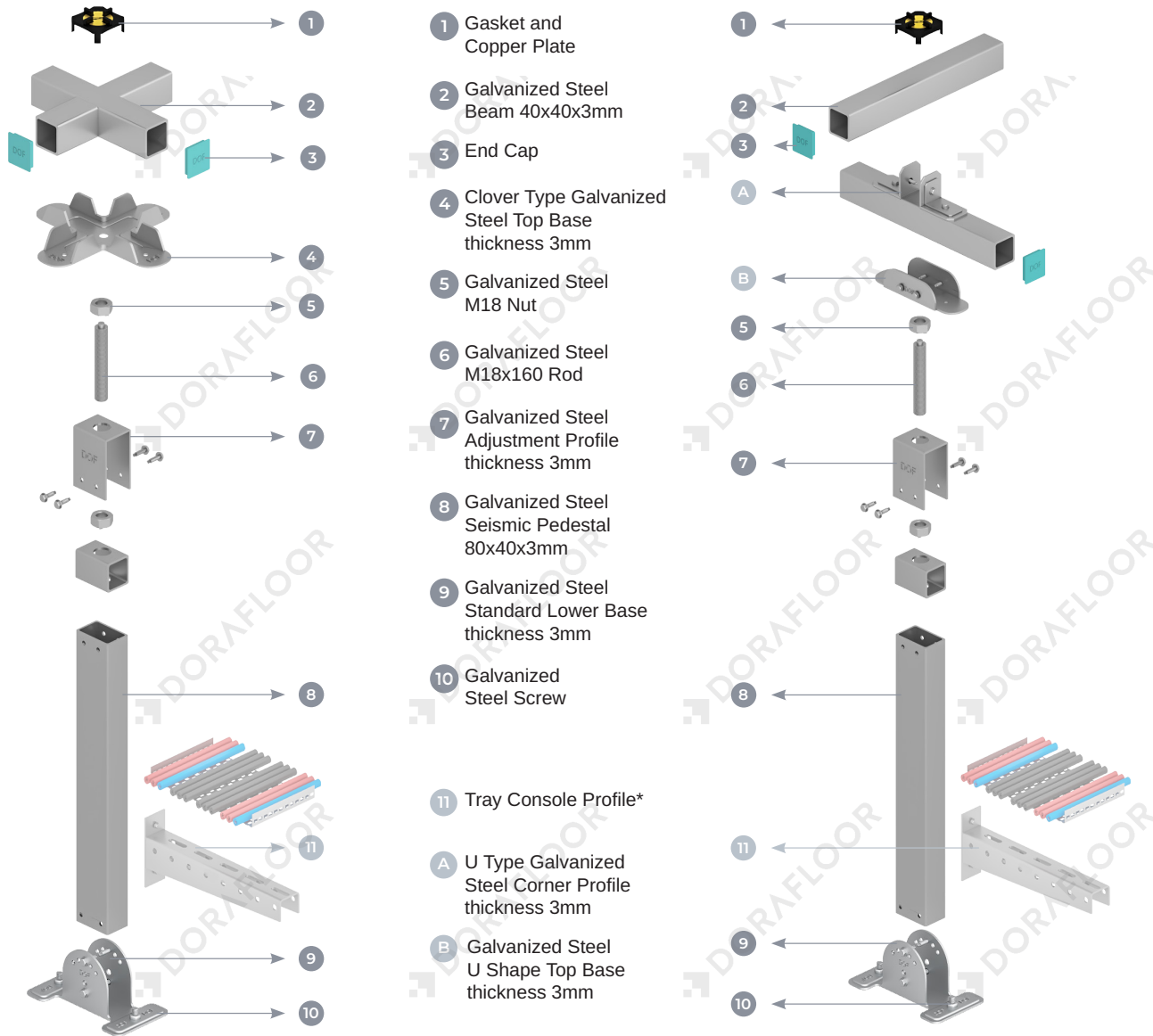
DOF.SS-02

Standart Seismic Pedestal

Seismic systems designed to against seismic ground motion at non-standart heights provide maximum durability. These systems offer specially engineered structural solutions to minimize the effects of eathquakes, particularly tailored for non-standart building heights.



DOF.SS-02 Standard Seismic Pedestal with Box Profile



DOF.SS-02 Pedestals are manufactured from galvanized steel box profiles and have a load-bearing capacity of 8 tons per piece. DOF.SS-02 pedestals are designed to be compatible with all types of panels, making them suitable for the installation of various flooring systems. DOF.SS-02 pedestal system is installed at fixed intervals of 600x600 mm when using the clover-type top base, while it can be installed with flexible spacing when used with the U-type top base.

* Optional solutions that can be integrated into the substructure system, such as ventilation systems, cable trays, and pipe clamps. These components are evaluated by our technical team based on the project and included if necessary.

