



A Construction Specification Manual for Overseas Network Facilities of Dongfeng Passenger Vehicles



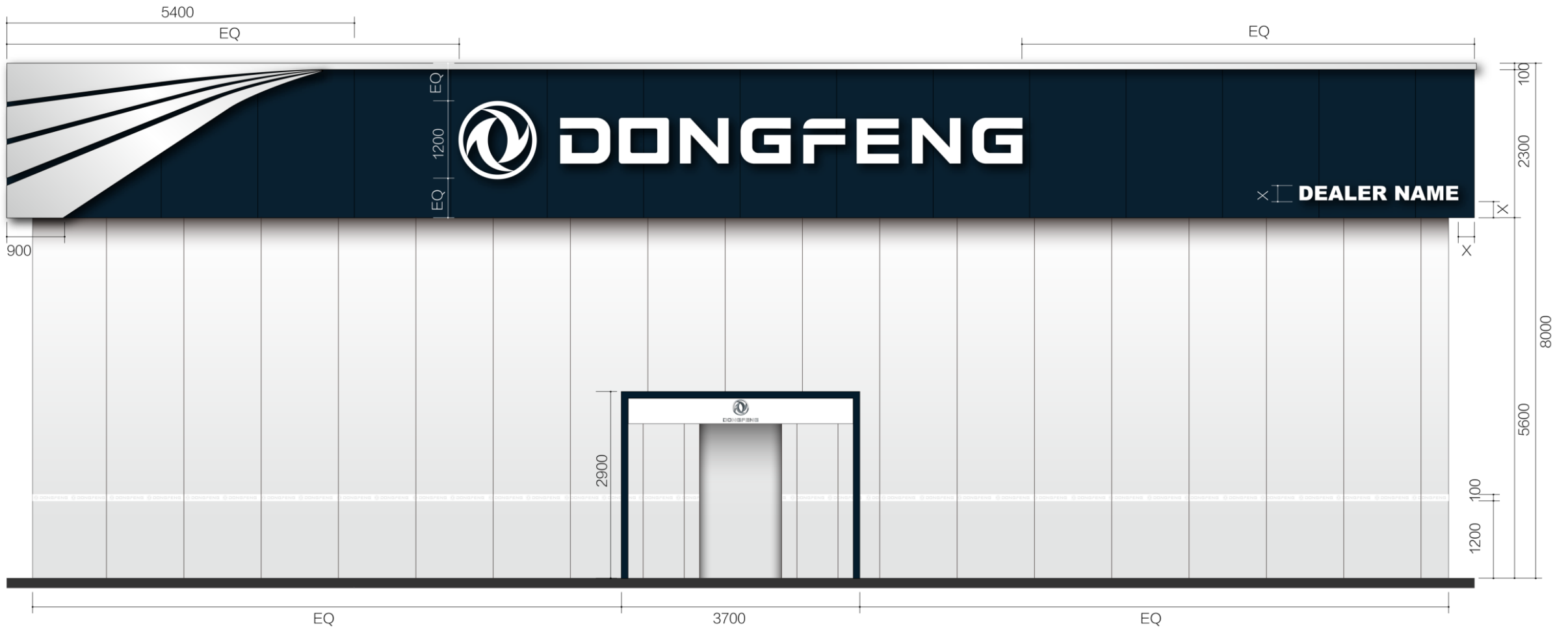
Version of February 2023

2_1 Exterior and interior specifications of Class A store _ Exterior effect



2_1 Exterior and interior specifications of Class A store _ Exterior effect





Note: EQ refers to the equal division of the upper and lower distances or left and right distances. X refers to the on-site adjustment size, which shall be confirmed according to the actual size on site

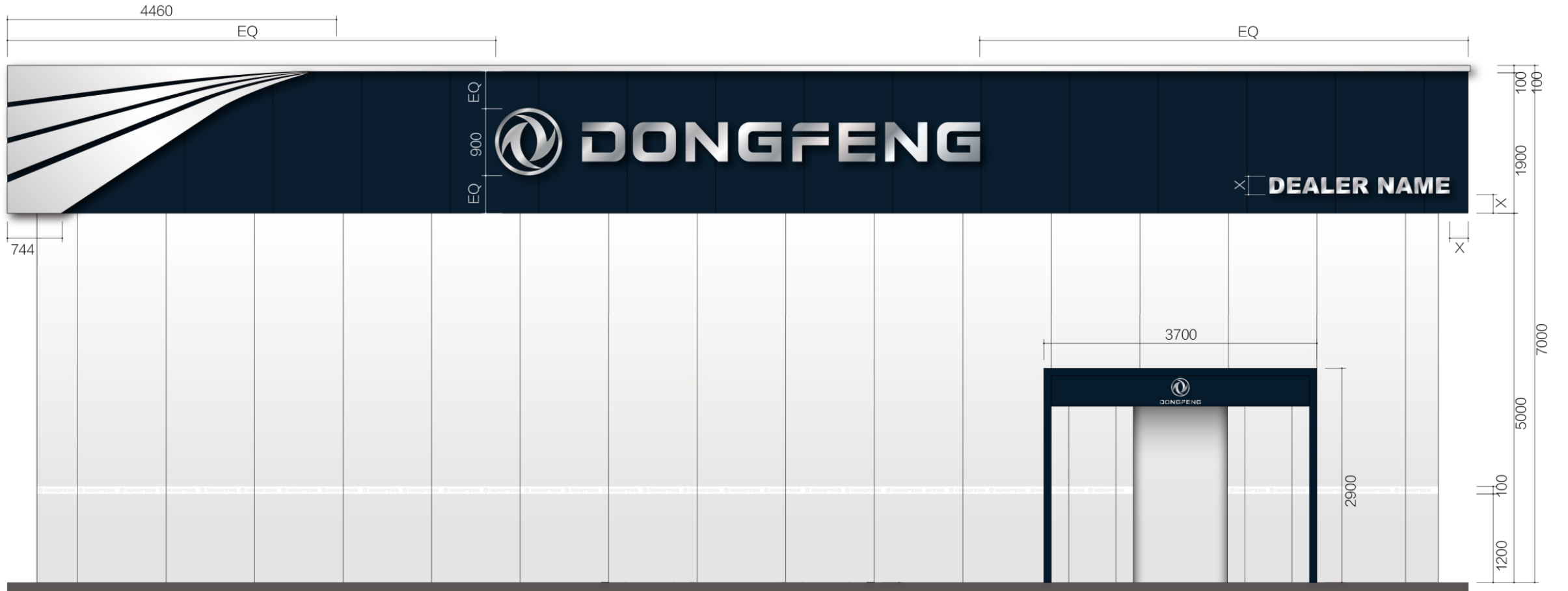
3_1 Exterior and interior specifications of Class B store _ Exterior effect



3_1 Exterior and interior specifications of Class B store _ Exterior effect



3_2 Exterior and interior specifications of Class B store _ Exterior dimension positioning drawings



Note: EQ refers to the equal distribution of the upper and lower or left and right distances. X is the size that should be adjusted on site and confirmed according to the actual size on site.

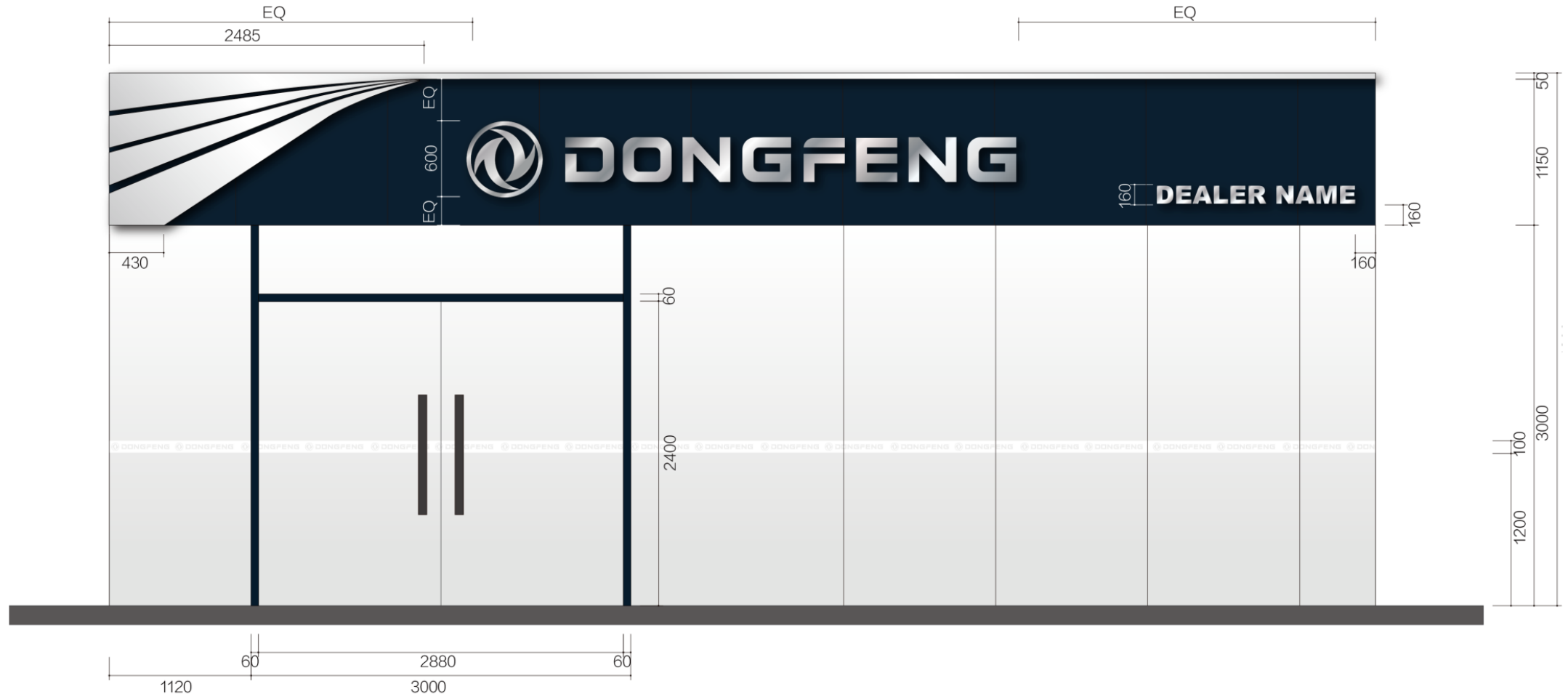
4_1 Exterior and interior specifications of Class C store _ Exterior effect



4_1 Exterior and interior specifications of Class C store _ Exterior effect



4_2 Exterior and interior specifications of Class C store _ exterior dimension positioning drawings



Note: EQ refers to the equal division of the upper and lower distances or left and right distances. X refers to the on-site adjustment size, which shall be confirmed according to the actual size on site

5_1 Exterior and interior specifications of Class S store _ Exterior effect



5_1 Exterior and interior specifications of Class S store _ Exterior effect



5_2 Exterior and interior specifications of Class S store _ Exterior dimension positioning drawings



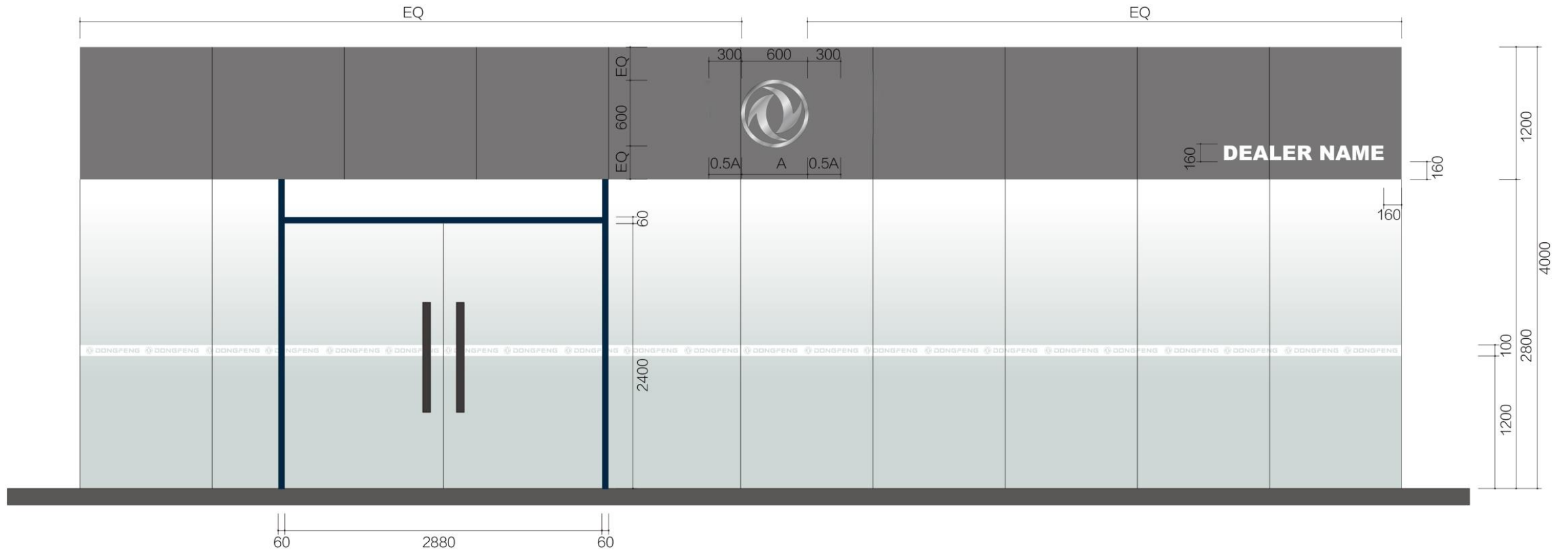
Note: EQ refers to the equal division of the upper and lower distances or left and right distances. X refers to the on-site adjustment size, which shall be confirmed according to the actual size on site

6_1 Exterior and interior specifications of Class M store _ Exterior effect





6_2 Exterior and interior specifications of Class M store _ Exterior dimension positioning drawings



Note: EQ refers to the equal division of the upper and lower distances or left and right distances. X refers to the on-site adjustment size, which shall be confirmed according to the actual size on site



DONGFENG