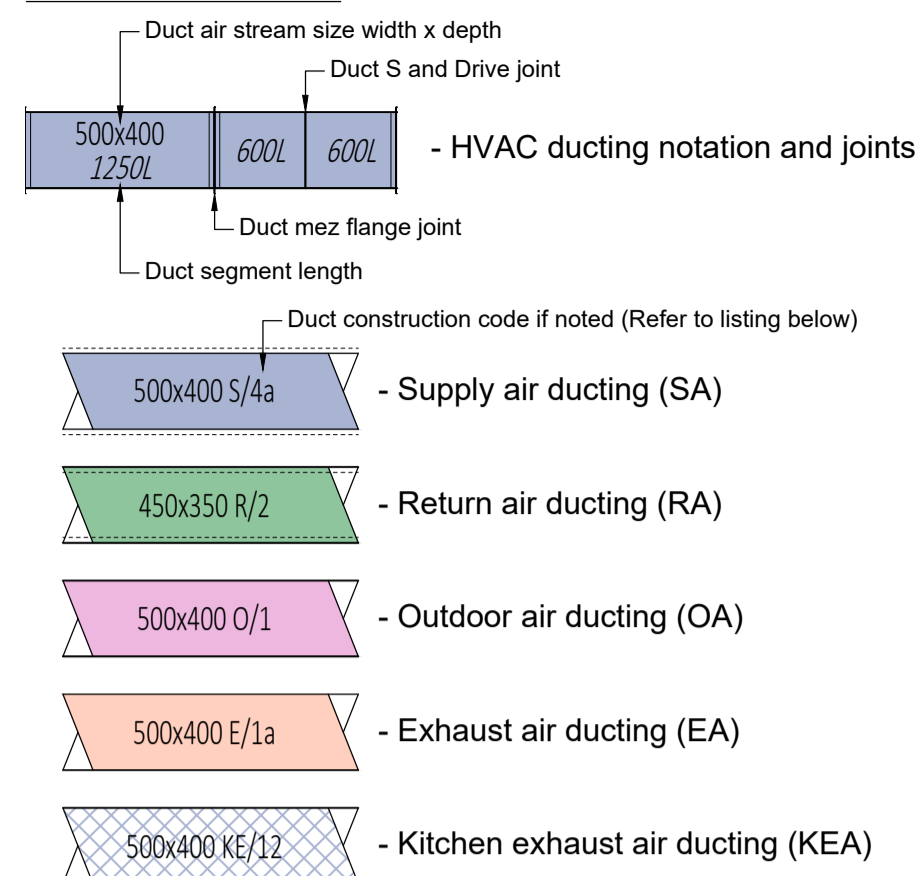
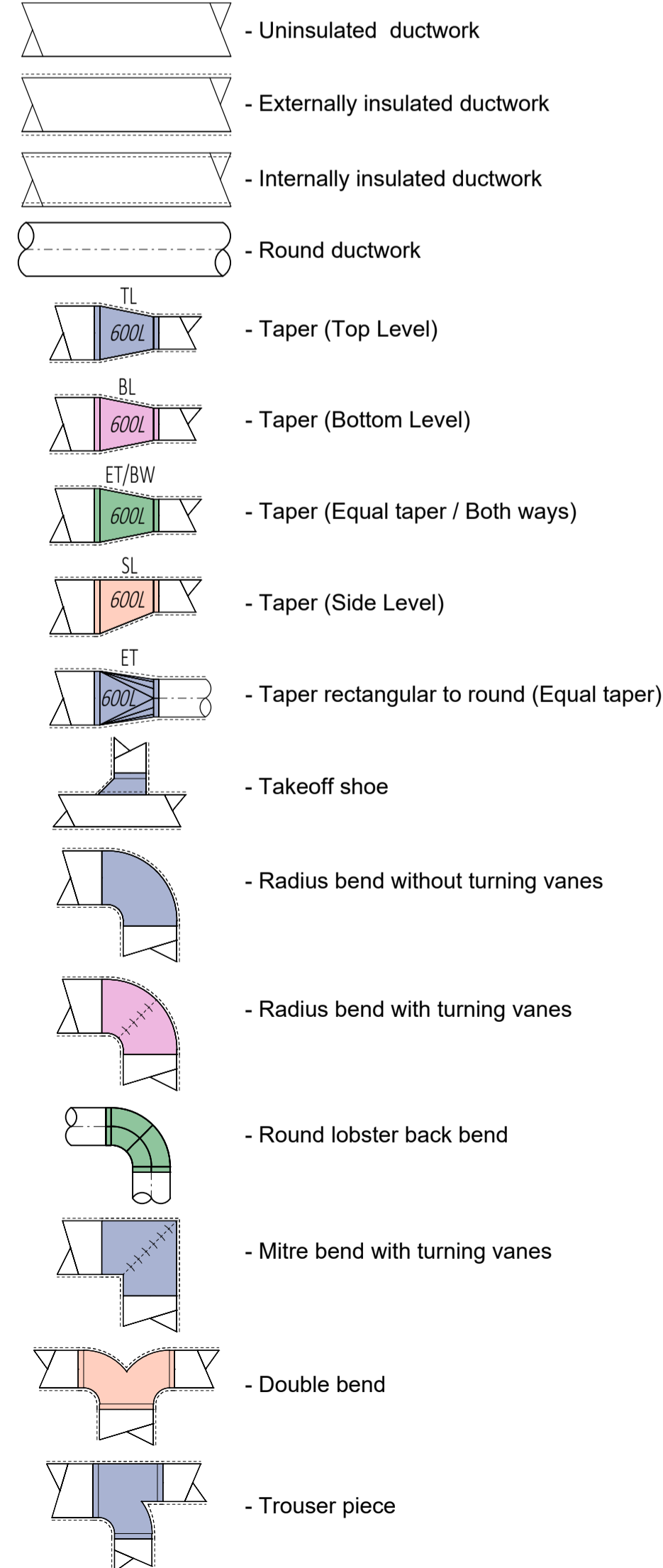


Standard Ductwork

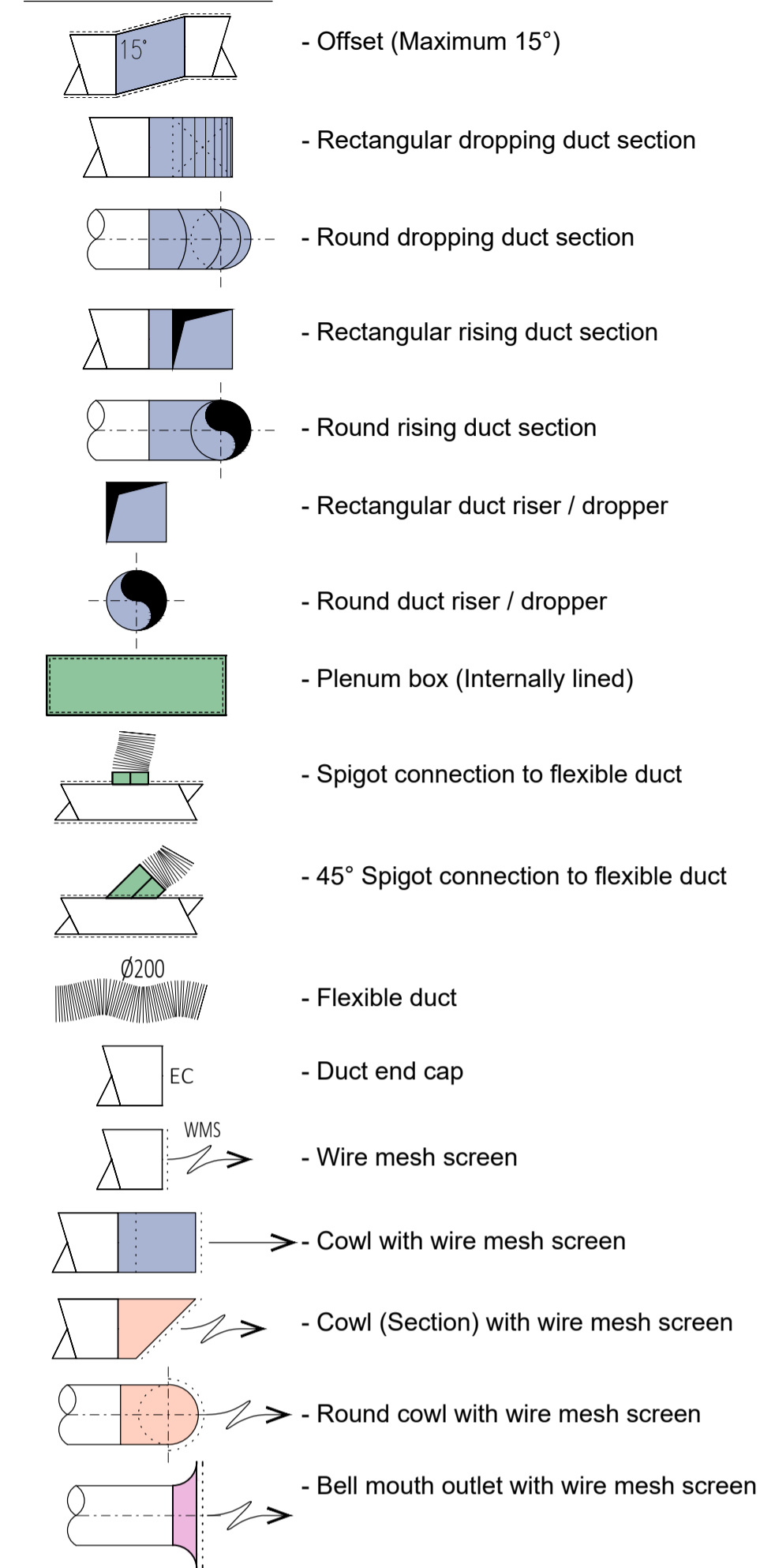


Duct Construction Code (If noted)

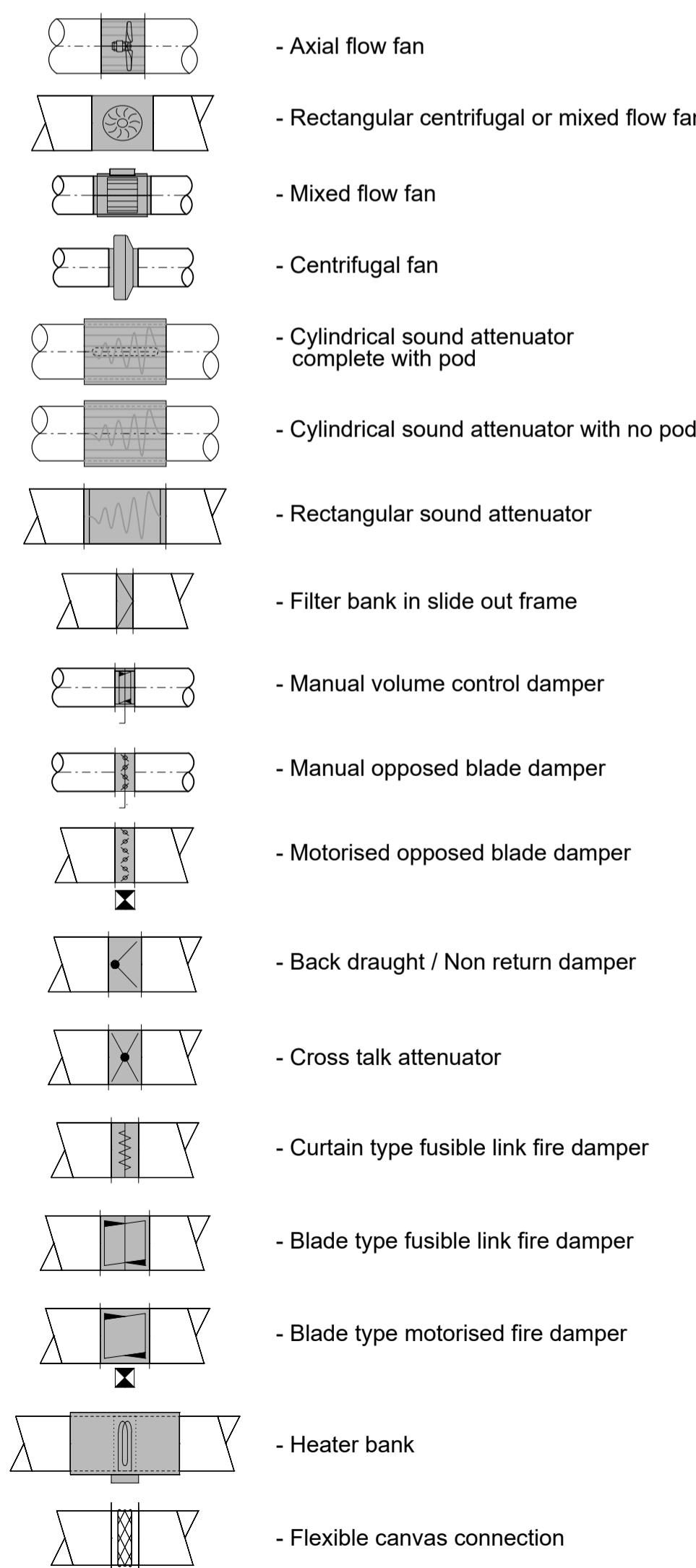
- Galvanised mild steel
Max. working pressure: 1=250Pa, 1a=500Pa, 1b=750Pa
- Galvanised mild steel with 25mm internal acoustic insulation.
Max. working pressure: 2=250Pa, 2a=500Pa, 2b=750Pa
- Galvanised mild steel with 50mm internal acoustic insulation.
Max. working pressure: 3=250Pa, 3a=500Pa, 3b=750Pa
- Galvanised mild steel with 25mm external acoustic insulation.
Max. working pressure: 4=250Pa, 4a=500Pa, 4b=750Pa
- Galvanised mild steel with 50mm external acoustic insulation.
Max. working pressure: 5=250Pa, 5a=500Pa, 5b=750Pa
- PVC or similar (rigid)
Max. working pressure: 6=250Pa, 6a=500Pa, 6b=750Pa
- Galvanised mild steel with protective internal coating max.
Max. working pressure: 7=250Pa, 7a=500Pa, 7b=750Pa
- Aluminium
Max. working pressure: 8=250Pa, 8a=500Pa, 8b=750Pa
- Galvanised mild steel with external fire proofing
Max. working pressure: 9=250Pa, 9a=500Pa, 9b=750Pa
- Proprietary high density sandwich panel
Max. working pressure: 10=250Pa, 10a=500Pa, 10b=750Pa
- Stainless steel
Max. working pressure: 11=250Pa, 11a=500Pa, 11b=750Pa
- Kitchen exhaust
Max. working pressure: 12=250Pa, 12a=500Pa, 12b=750Pa
- Galvanised mild steel with 12mm internal acoustic insulation.
Max. working pressure: 13=250Pa, 13a=500Pa, 13b=750Pa
- Fabric duct



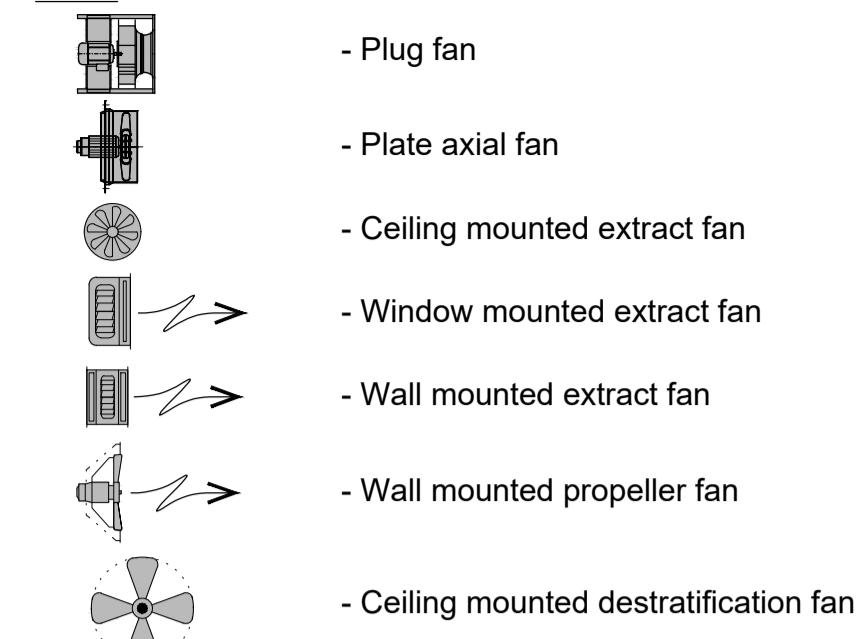
Standard Ductwork



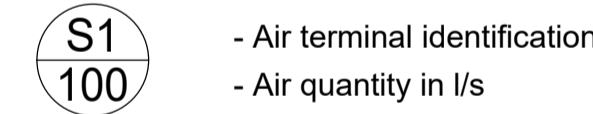
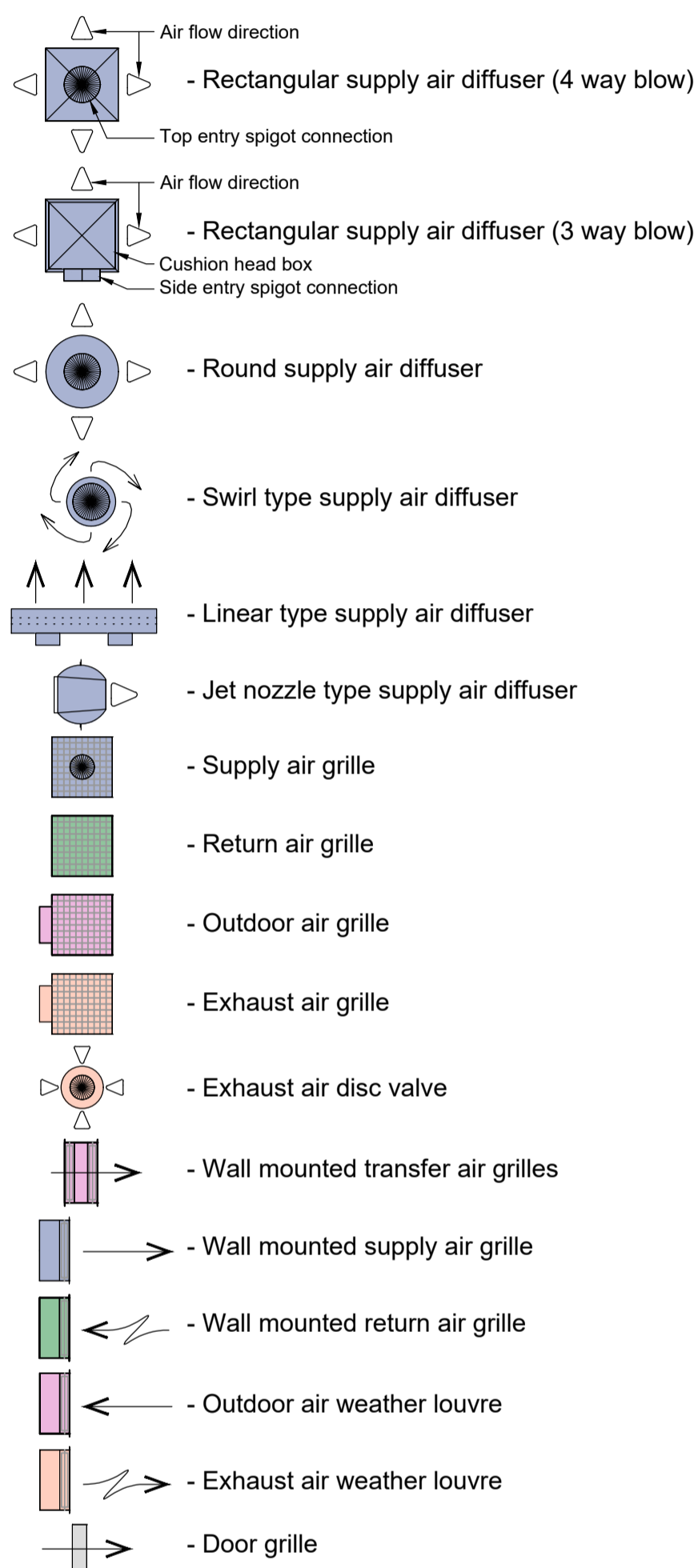
In-Line Ductwork Equipment



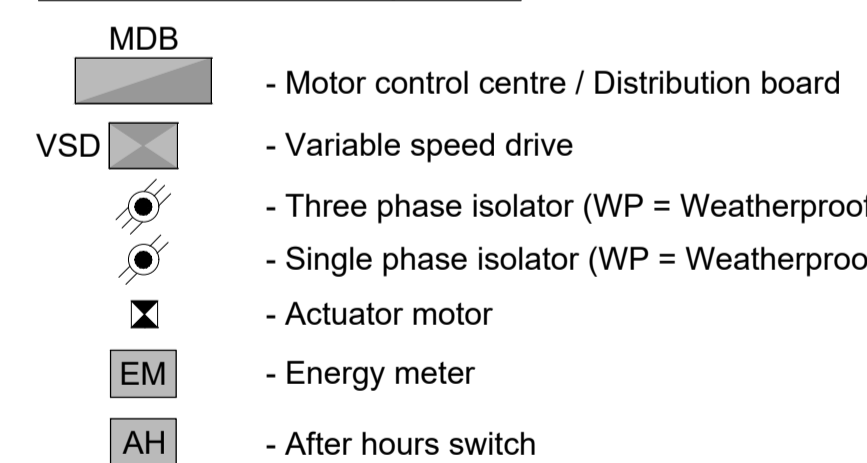
Fans



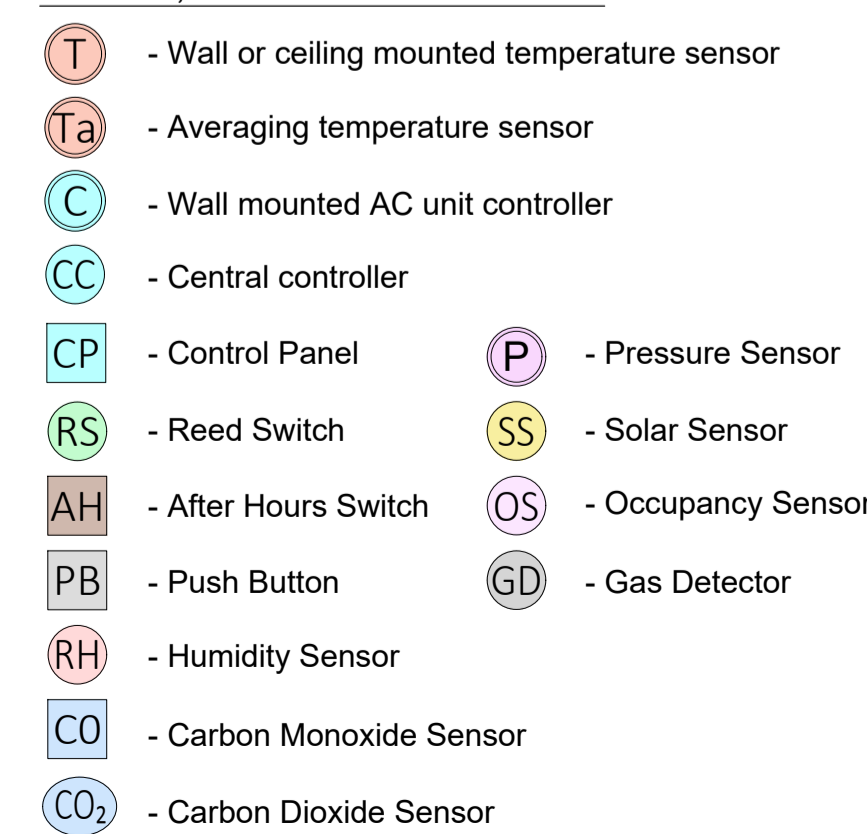
Grilles and Diffusers



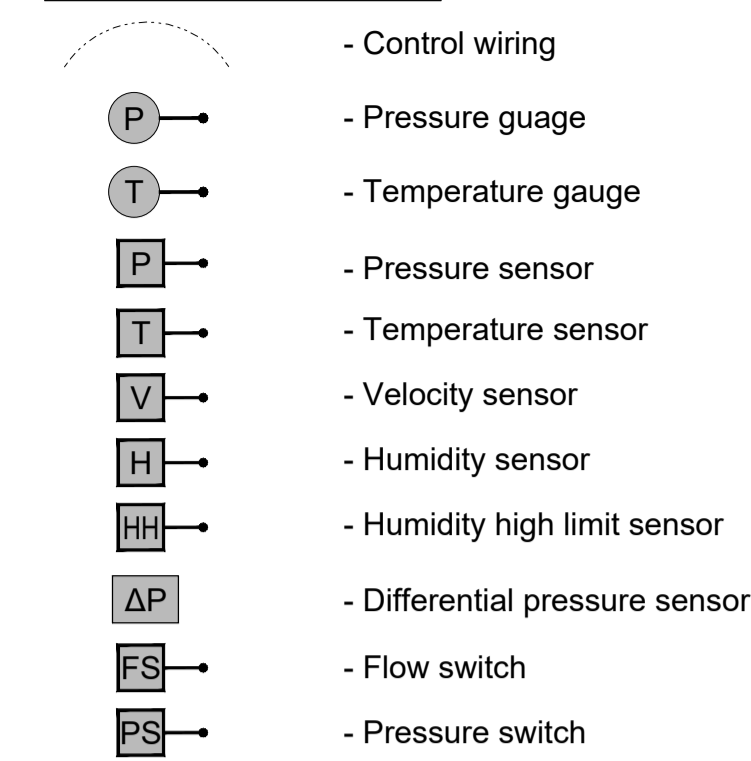
HVAC Electrical Components



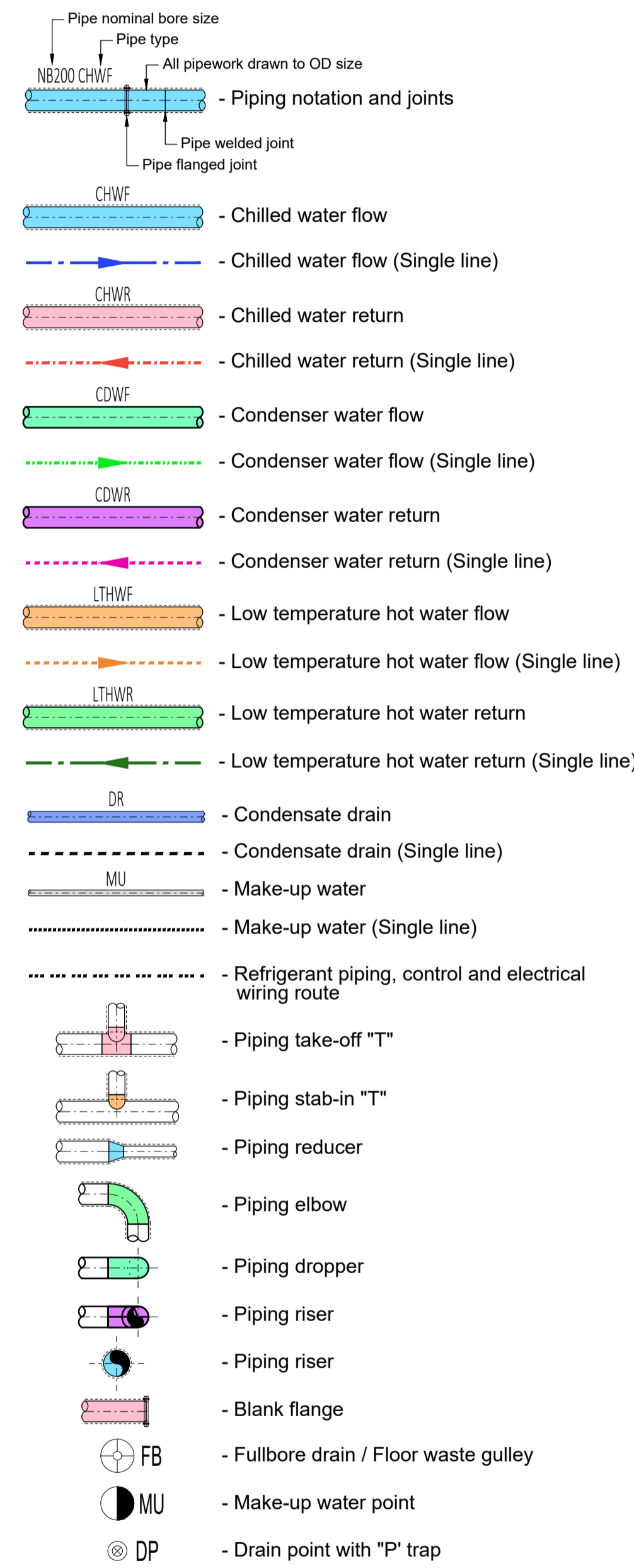
Sensors, Controllers and Switches



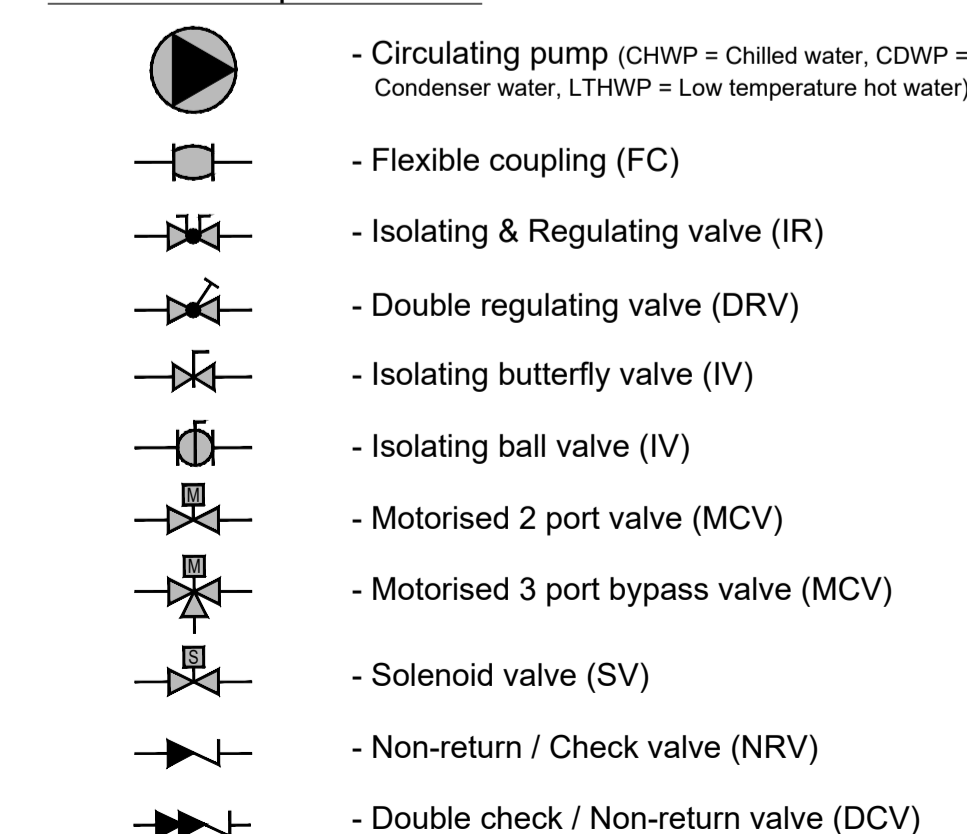
Sensors and Controllers



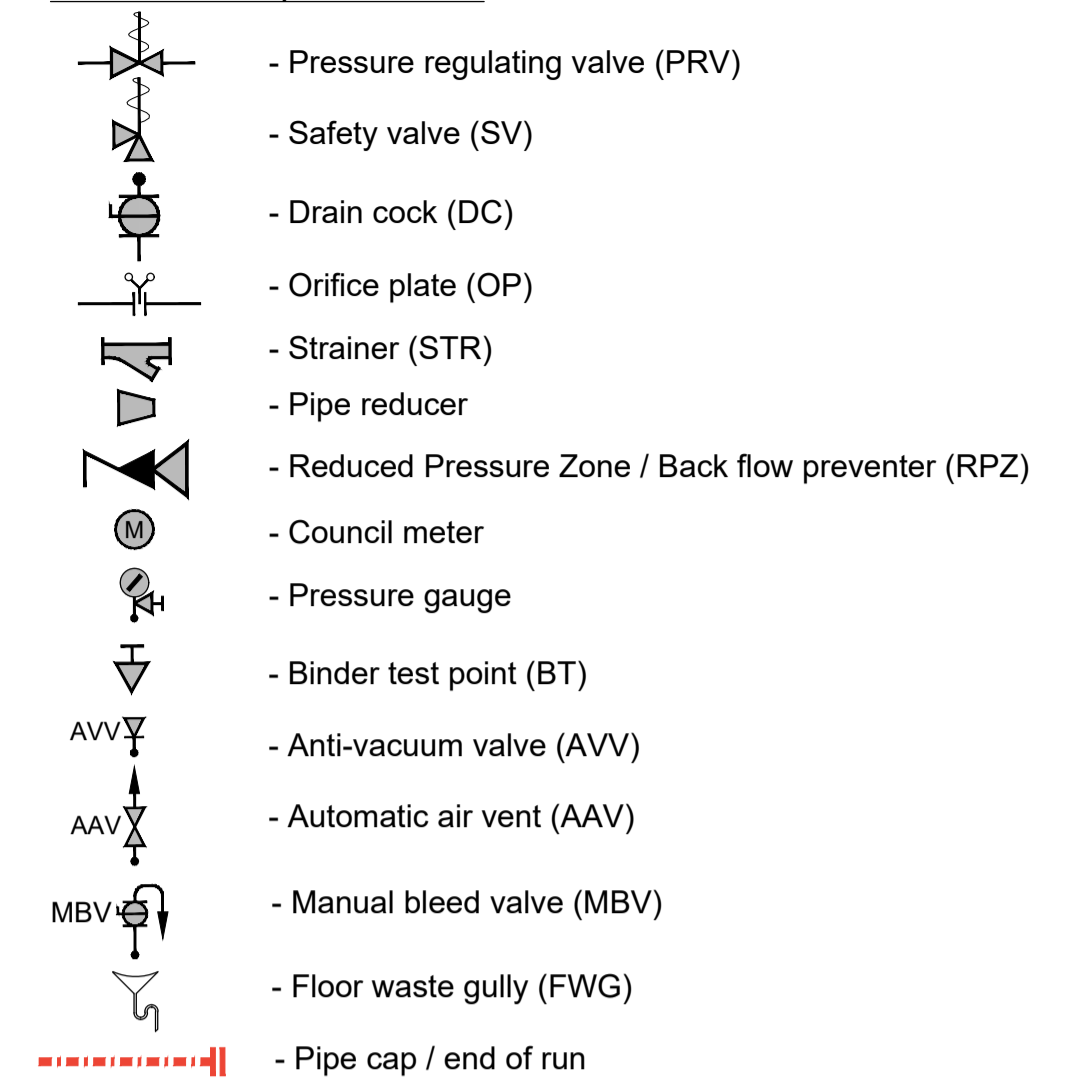
Standard Piping



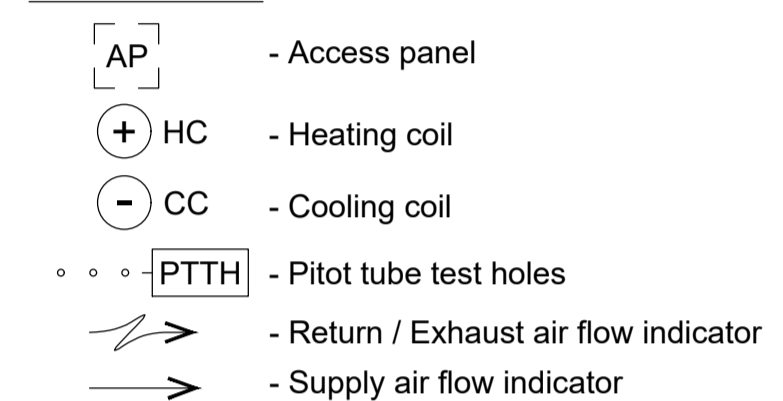
Schematic Representation



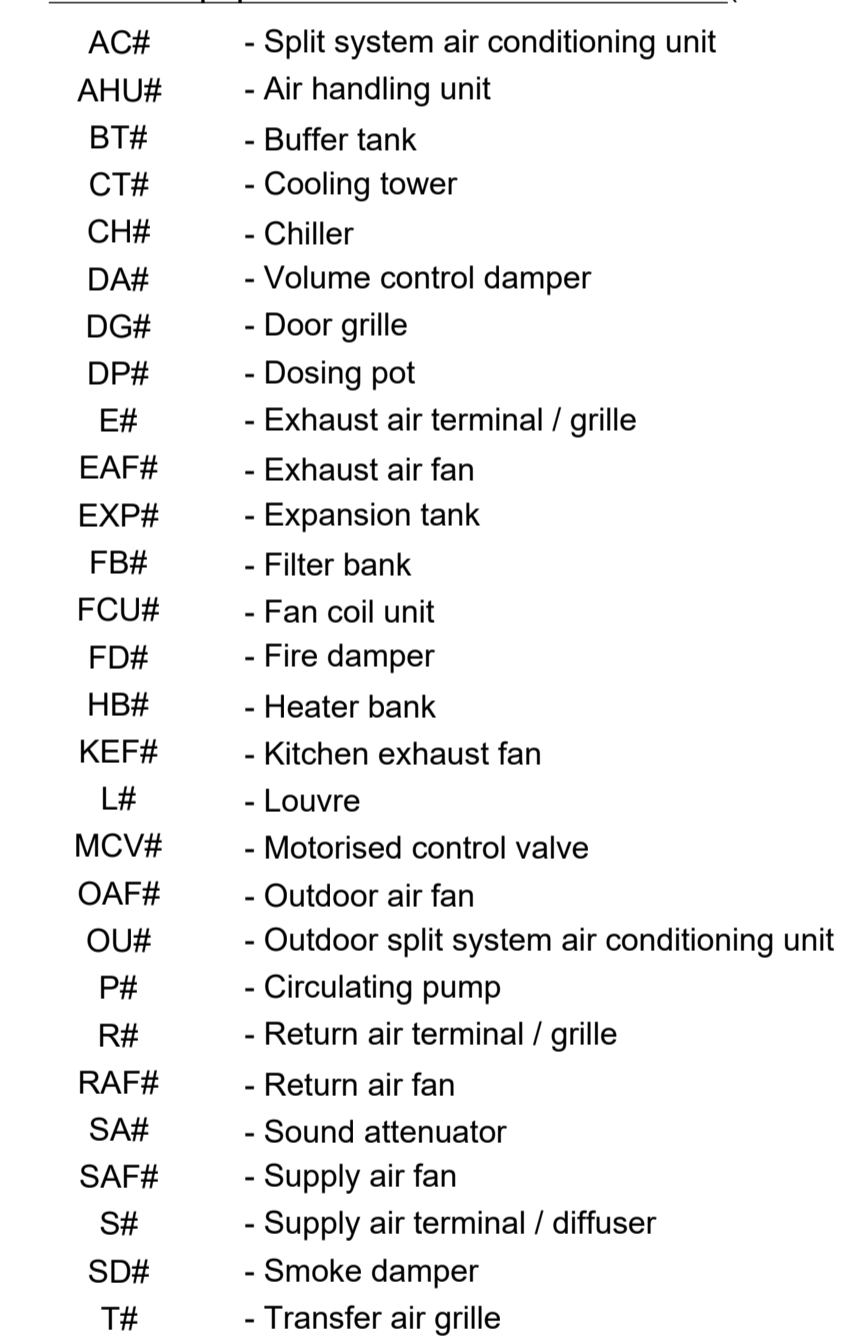
Schematic Representation



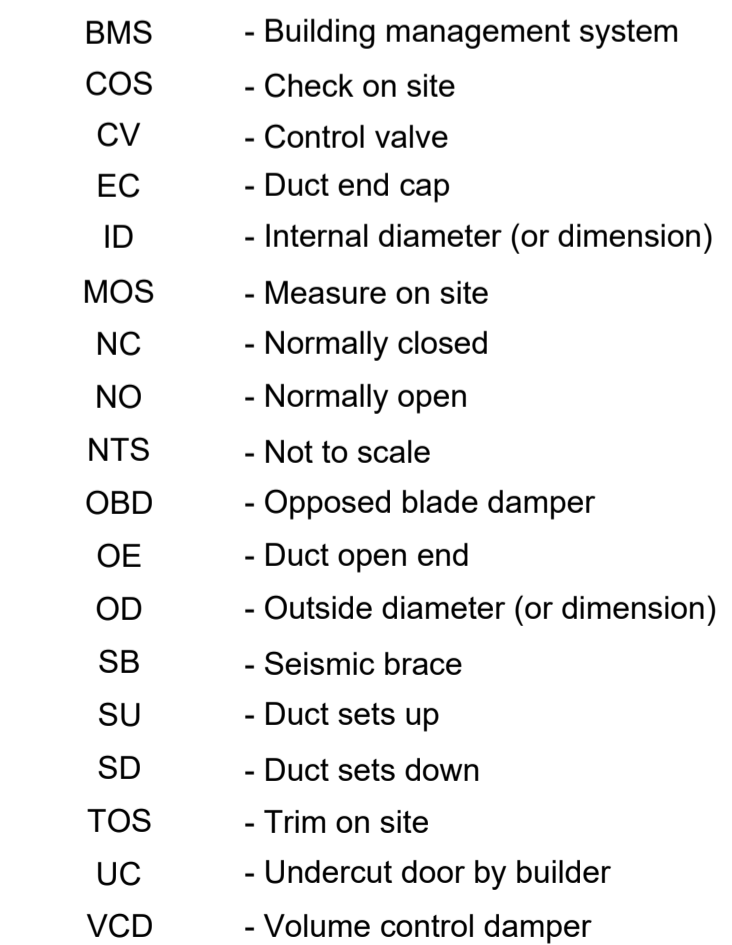
Miscellaneous



HVAC Equipment Schedule Abbreviations (# = ID number)



General Abbreviations



Taper Abbreviations

