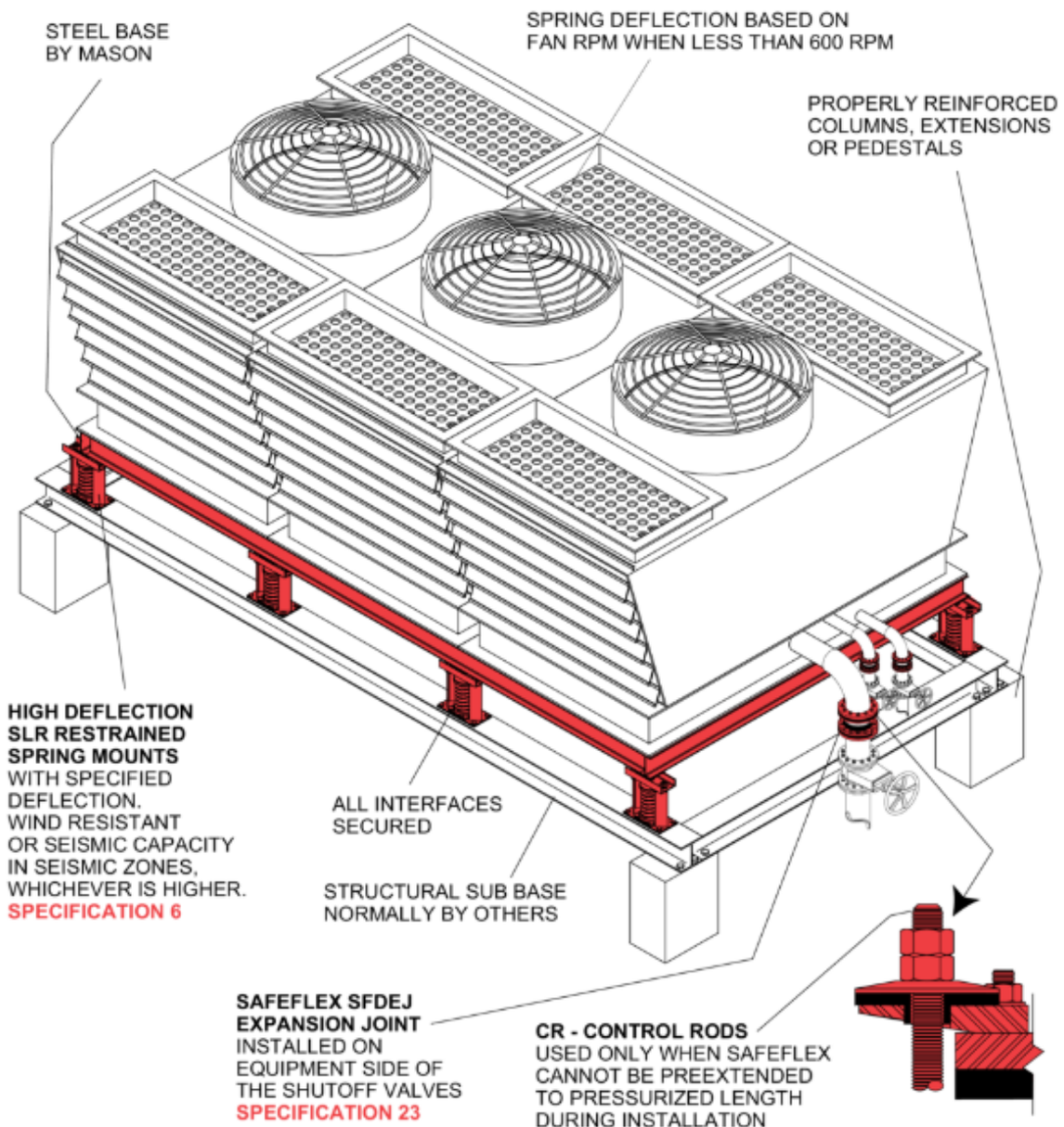
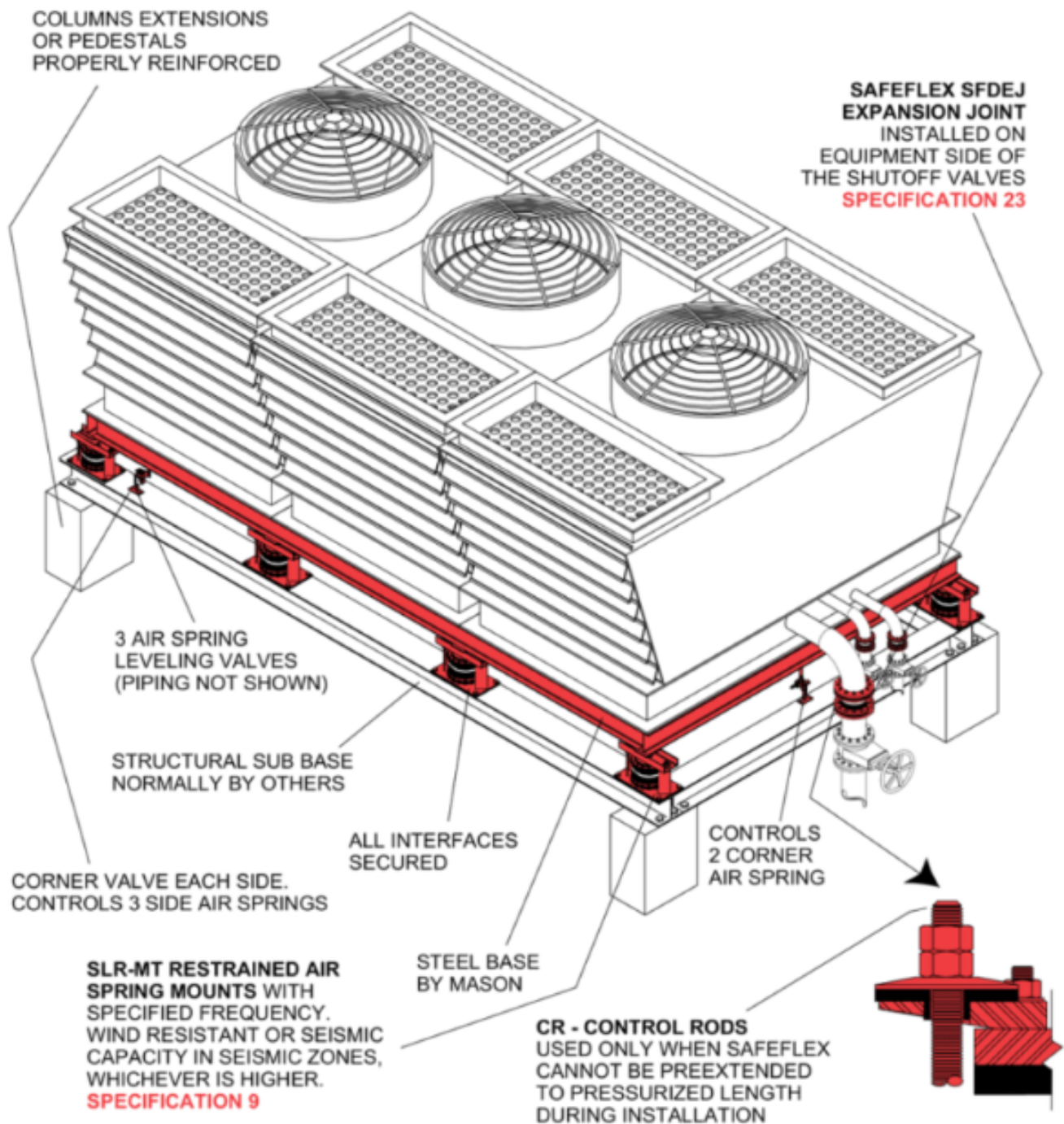


LARGE MULTI-SECTIONED COOLING TOWER secured to steel base and beam supports using high deflection SLR Restrained Spring Mounts. SAFEFLEX Expansion Joints are installed in pipelines to reduce blade frequency vibration and noise and to allow for seismic displacement.



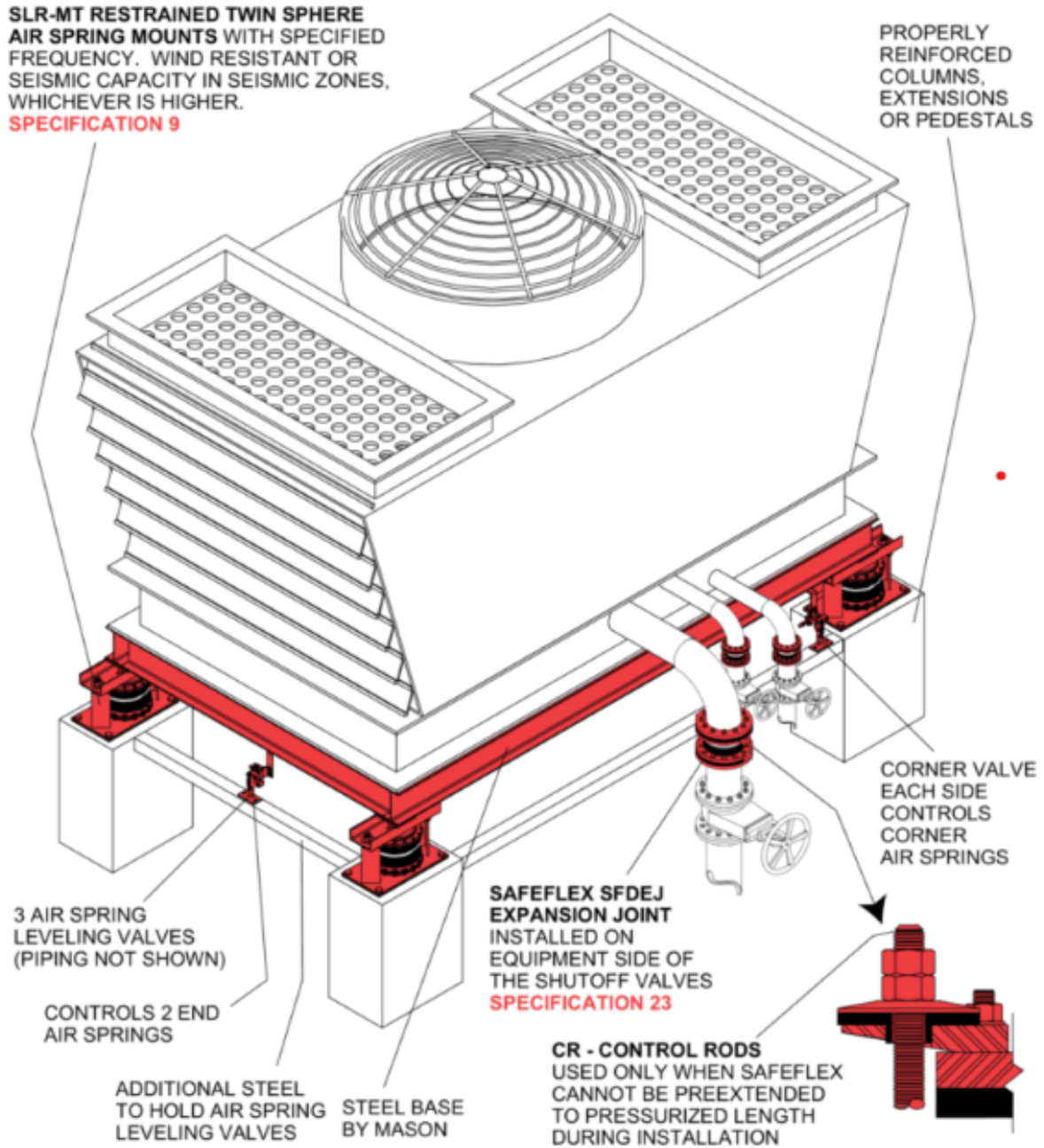
LARGE MULTI-SECTIONED COOLING TOWER secured to steel base and beam supports using SLR-MT Restrained Air Spring Mounts SAFEFLEX Expansion Joints are installed in pipelines to reduce blade frequency vibration and noise and to allow for seismic displacement.



PACKAGED HVAC COOLING TOWER on steel base with SLR-MT Restrained Twin Sphere Air Spring Mounts. SAFEFLEX Expansion Joints are installed in pipelines to reduce blade frequency vibration and noise and to allow for seismic displacement.

SLR-MT RESTRAINED TWIN SPHERE AIR SPRING MOUNTS WITH SPECIFIED FREQUENCY. WIND RESISTANT OR SEISMIC CAPACITY IN SEISMIC ZONES, WHICHEVER IS HIGHER. SPECIFICATION 9

PROPERLY REINFORCED COLUMNS, EXTENSIONS OR PEDESTALS



ROOFTOP PACKAGED HVAC COOLING TOWER on steel base and SLR Restrained Spring Mounts. SAFEFLEX Expansion Joints are installed in pipelines to reduce blade frequency vibration and noise and to allow for seismic displacement.

