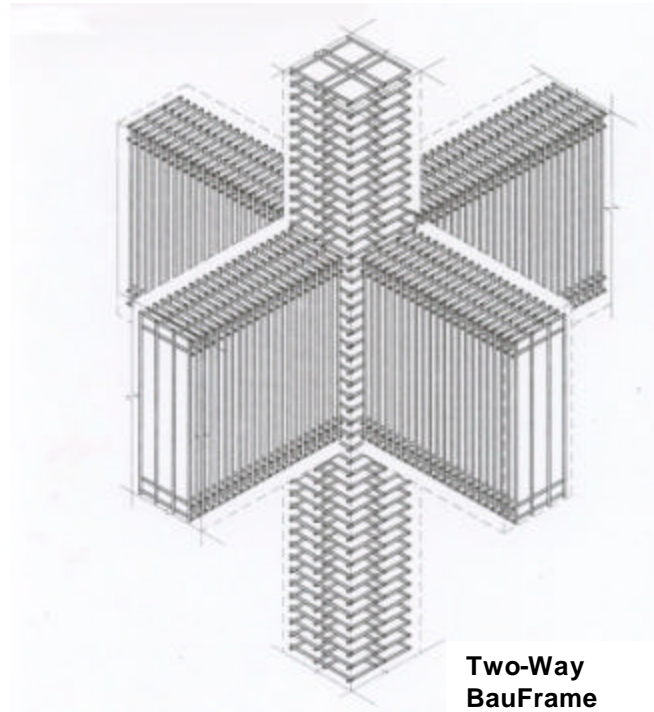
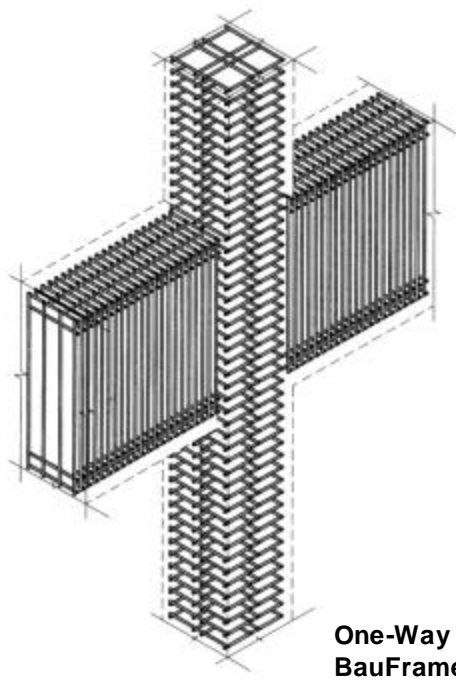


BauFrame



The cast-in-place BauFrame is composed of a BauColumn and BauBeam connected by BauSpliceBars that are charged through the BauColumn to make a BauJoint. The precast BauFrame is composed of a precast BauColumn and a precast BauBeam connected with BauCon energy dissipating rebar couplers.

The BauCon will absorb a large part of the energy created by the earthquake so that post earthquake repair costs are less for precast BauFrames than for frames with conventional cast-in-place ductile joints.

BauFrames can be used to construct BauStrongstairs for use in low-rise buildings.

PreClad BauFrame members can be quickly erected and connected and concrete placed by bottom-up pumping to make a BauStrongstair.