

BauShearhead/BauSlabFrame

The BauShearHead is composed of crossing BauLadders centered over the BauColumn.

The BauShearHead is designed to transfer both gravity loads and lateral wind and earthquake forces from the slab into the BauColumn.

For low-rise structures, the slab column strip and the BauColumn will act as a BauSlab frame. A two-way frame is possible at interior BauColumn.

The BauColumns will be designed so that they are always stronger than the Slab Column Strips.

The BauShearHead BauGrids can be shipped to the yard or site in BauBundled sets or as GridCages along with the Column Strip BauCages that connect with the BauShearHead to complete the BauSlabFrame.

