

BauBundleexpander

The BauBundleexpander is used to position BauGrids that have no BauPositioner attached to the BauGrids. The BauBundle is lowered onto the BauBaundleexpander (B/B), which has upward protruding teeth that separate the individual BauGrids. A cable is attached to the teeth of the B/B which, when expanded, will hold the BauGrids at the desired final spacing in the BauGridCage. Once the BauGrids have been moved to the desired spacing by the B/B, a BauClip is connected to the four corners of the BauGrids to create a BauGridCage. Charging rebar into the BauGridCage and connecting the rebar to the BauGrids at 4' o.c. creates a BauCage.

