

Cerra Metal Works Pty Ltd. has manufactured control gap ties and connectors since 1981. Cerra provides complete technical information and design assistance to Architects, Engineers, Owners and Contractors relating to connecting of brick/ block wall constructions.

All products manufactured by Cerra have been tested and satisfy or exceed the requirements of AS/NZS 2699.2:2000 and 3700. Performance and recommended use of the full line of Cerra control gap ties is well documented and presented in this new technical literature.

Cerra's line of Engineered "Control Gap Ties" features many innovative products that absorb differential movement, strong, easy to install. Designed to be applied in many situations hence reducing stock holding and costs.

Design of brick or block walls for differential movement is covered by many excellent publications produced by the Brick and Mortar Research Laboratory and Australian Standards (AS3700).

When specifying or ordering Cerra products, please state the CGT code (e.g. CGT 1) or for Stainless Steel Grade (e.g. CGT 1(ss-316)).

Cerra Control Gap Ties "state of the art solutions" for masonry connectors.

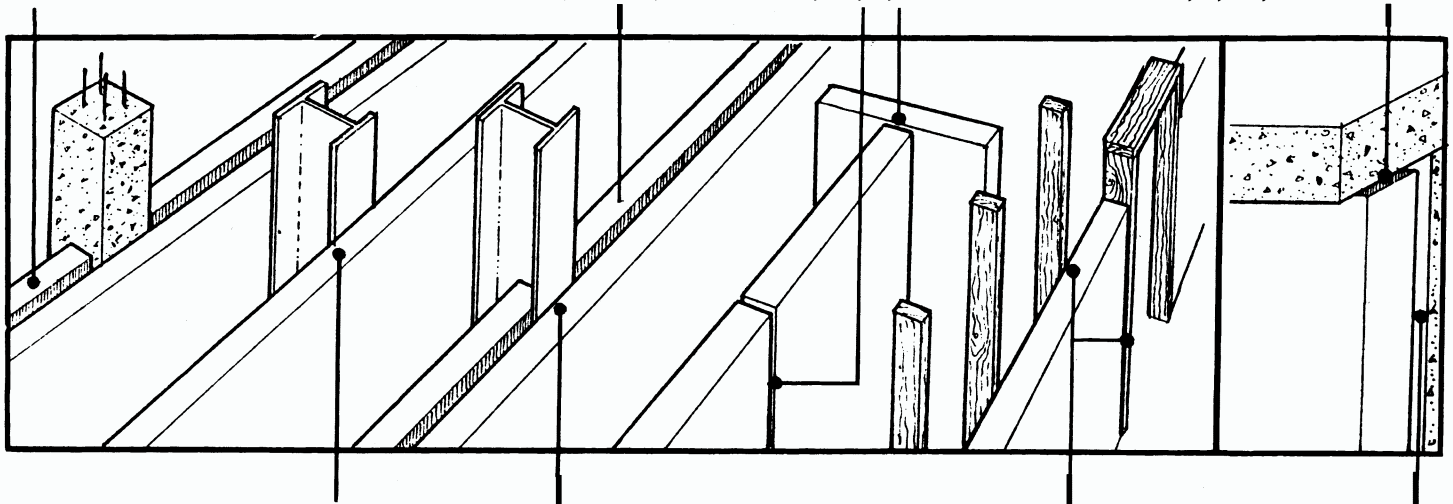
Where to use Cerra's Control Gap Ties

Cavity walls to concrete columns
CGT 6, 7, 9, 10, 10eco, 11.
CGT 1-B, 3, 14, 14 short.

Cavity Wall Tiles
CGT 10, 10eco, 11.

Vertical control gap ties
CGT 1, 1P, 2, 17.

Top of wall to underside of concrete slab
CGT 3, 4, 13, 14 short.



Single leaf wall to steel columns
CGT 5, 5 clip ties, 5 tube clip ties.

Cavity wall to steel columns
CGT 5 Range, 6, 7, 8, 9, 10 range, 11
CGT 1-B, 3, 14, 14 short.

Faced fix ties
CGT 12 range.

Masonry veneer wall over existing Structure
CGT 6, 7, 12 range.