Ty-Frame

The AR Standard Ty-frame consists of four coils welded to a truss-like arrangement of wire struts with a leg at the front face extending down to the soffit, for support of the riser form. Ty-frames are designed for the individual riser and seat bracket condition.

The AR Alternate Ty-frame may be supplied in its alternate form, at our discretion, if job conditions warrant. This alternate form consists of a series of Tyloops, or Tyloops and Tyscru, welded to a strong vertical support member.

The AR Fill Type Ty-frame is made to fit the job condition where the riser is poured on fill. Usually manufactured in multiple units to support 2, 3, or 4 seat brackets with one unit.

The AR Sloping Slab Ty-frame consists of Tyscrus welded together in exact positions to support the riser form.

