



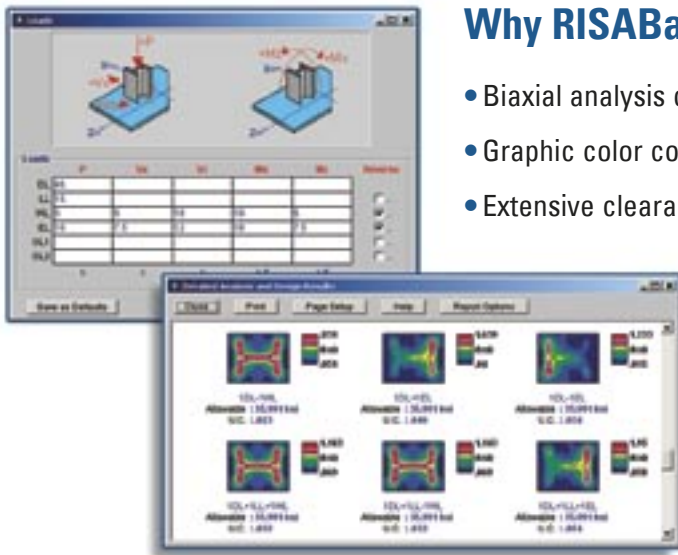
Fast, Easy and Accurate Biaxial Design and Analysis of Steel Base Plates

Award-winning RISABase is an advanced base plate and anchor bolt design program that offers new techniques for analyzing complex, two-way behavior of biaxial bending. This revolutionary software is the only program that brings the full power of the Finite Element Method to bear on the analysis of base plates. With its incredibly easy interface and advanced computational methods, RISABase is a base plate design tool of unparalleled power.



Why RISABase stands apart:

- Biaxial analysis capability
- Graphic color contours for stress and bearing
- Extensive clearance checking for bolts, columns and stiffeners
- Plate and bolt design per ASD or LRFD criteria
- Automatic optimization of the base plate dimensions
- Allowable bearing based on edge distance
- Automatic load reversal
- Robust custom reports
- Versatile units options



You no longer have to rely on assumptions of rigidity and linear strain that were once necessary for hand methods. RISABase automatically solves the problem and gives you the results. Finally your base plate analysis can be as accurate as your frame analysis!

Try RISABase today and see how good structural engineering software can be!