

Why use HDG as your Connection Design Engineer?

Our new clients say they are glad we met because good engineers are hard to find.

- Free lump-sum pricing makes budgeting simple
- Fast turnaround to facilitate fast schedule
- Competitive pricing
- On call Engineering Support throughout design & construction until job is complete.
- We adjust our design solutions to accommodate your preferences on each project.
- We separate our Connection Design Packages into two major sections - Detailer section and Calculation section. This prevents the detailer from having to waste time searching for the information he needs and presents an organized package encouraging designer approval.



- We coordinate directly and continuously with your detailer.
- We understand the thought process of the architect / engineer of record and utilize this experience to ask / receive questions to keep the production moving forward.
- We are licensed and provide services throughout the United States and its territories.
- Experienced Engineers available to discuss options and alternatives.

Additional Benefits...

- **Responsive** Project time constraints create a need for immediate attention and we understand the importance of solving a problem quickly and delivering the solution.
- Adaptive We understand you have preferences that need to be incorporated into the
 connection design. We adjust our connection design solutions to your needs saving you
 time and money.
- Accurate With our experienced connection design engineers, state of the art structural
 analysis and design software, spreadsheets and QC process, we deliver high quality
 accurate connection design packages.
- Approval Obtaining approved calculations and producing clear information for the detailer is of primary importance. We deliver our connection package in an easy to read format complete with connection schedules, CAD drawings and calculations.

Visit our website www.hortondg.com and call us at 704-897-8328 for a free estimate.

Ask for: Everett Horton, PE