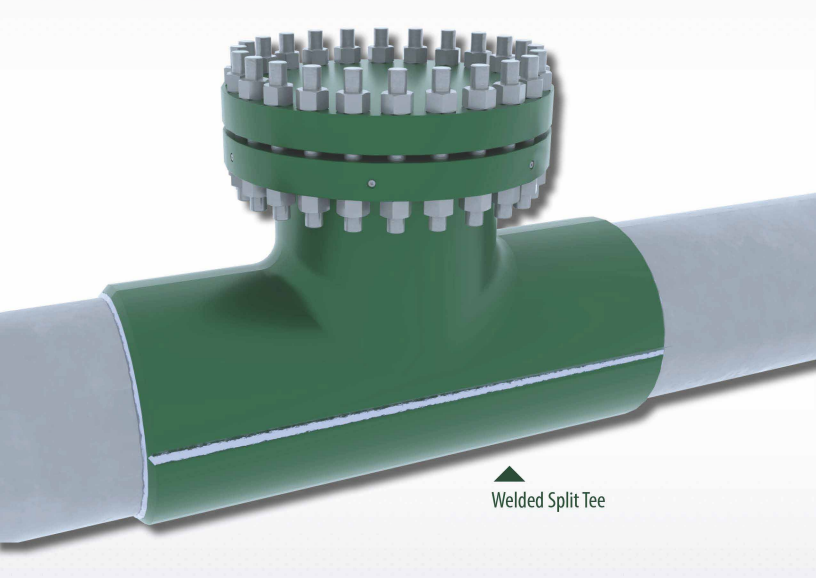


## Split Tee Fittings 1/2" - 60" Class 150-900



## Split Tee Fittings 1/2" - 60", Class 150-900

STATS designed and manufactured fittings can be provided on a quick turnaround to meet exact client specifications. All our fittings are interoperable with industry standard hot tap and line stop equipment.

## Fitting Design & Manufacture Capabilities

- ASME B31.3, ASME B31.4/8, CSA Z662 and AS-2885.1-2012
- Designed to meet client specification philosophy to meet client spec vs client meeting STATS spec
  - Pressure / thickness and area replacement calculations
  - Code-specific material and testing requirements
  - Considerations for branch and equipment loading
- Fittings designed and manufactured locally allowing for quicker delivery turnaround; fast turnaround of fitting drawings
- STATS completion plug and flange design; interoperability with industry standard tapping and line stop equipment
- Finite element analysis (FEA) to confirm suitability of fittings for BISEP loads (ASME VIII Div 2 part 5: plastic collapse and local failure)
- In-house hydrotesting service available
- Engineered hot tap design service available
- Industry leading documentation and traceability
- Complete data books with design, MTR, weld, NDE and dimensional QA / QC information provided with every fitting
- All fittings produced and controlled within our industry leading ISO 9001 Integrated Management System program that
  ensures repeatable quality and consistency
- Up to 65 ksi strength fittings; 35-50 ksi typical; NACE compliance option
- ½" to 60" split tees, class 150# to 900#







## ABERDEEN • ABU DHABI • DOHA EDMONTON • HOUSTON • KUALA LUMPUR



6756 59 Street NW Edmonton, Alberta, Canada, T68 3N6 Tel: +1 (780) 462 0221 Fax: +1 (780) 462 0230 Email: canada@statsgroup.com

