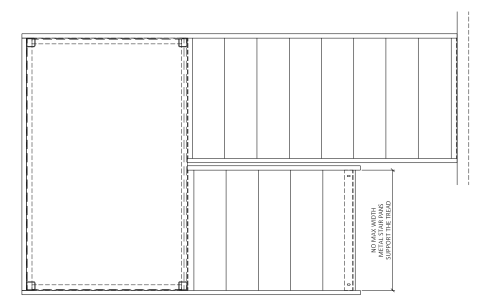
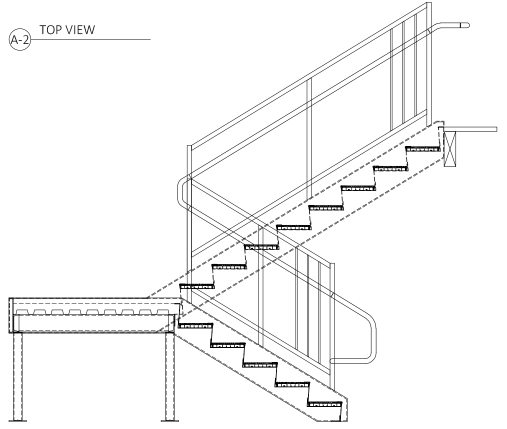
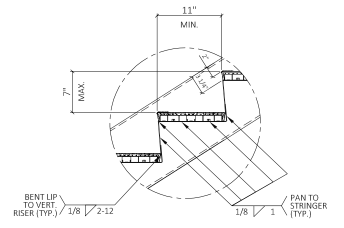
RHINO TRED STAIR DESIGN WITH UNIVERSAL CLOSED RISER METAL STAIR PAN INTERIOR OR EXTERIOR STAIRS, STEEL OR WOOD STAIR STRINGERS

- * ASTM E84 CLASS A ASSEMBLY (STEEL PROTECTS RHINO TRED FROM FLAME)
- * MUST REVIEW BUILDING TYPE FOR ACCEPTABLE STAIR CONSTRUCTION
- * NATIONAL STAIR PRODUCTS DOES NOT PROVIDE ENGINEERING AND ASSUMES NO RESPONSIBILITY OR LIABILITY FOR ANY ELEMENT OF DESIGN AND/OR CONSTRUCTION DETAILS.
- * THE INFORMATION PROVIDED IS FOR CONCEPT DESIGN PURPOSES ONLY. IT IS THE CUSTOMERS RESPONSIBILITY TO ENGINEER AND VERIFY DESIGN, STRUCTURE, COMPONENTS, HARDWARE AND CONNECTIONS.

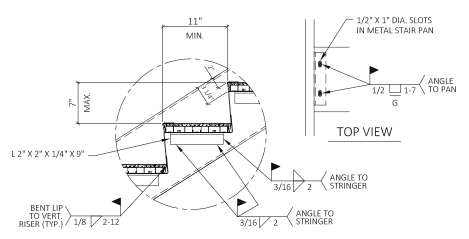






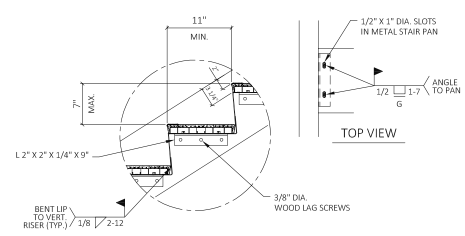
(ADHESIVE BONDS RHINO TRED TO METAL PAN)

METAL STAIR STRINGERS METAL PANS SHOP WELDED METAL STAIR STRINGERS



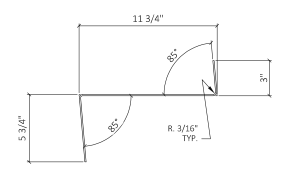
(ADHESIVE BONDS RHINO TRED TO METAL PAN)

METAL STAIR STRINGERS METAL PANS FIELD WELDED TO METAL ANGLE CLIPS



(ADHESIVE BONDS RHINO TRED TO METAL PAN)

WOOD STAIR STRINGERS METAL PANS FIELD WELDED TO BOLTED METAL ANGLE CLIPS



SUGGESTED 12 GA. STEEL (GALVANIZED)

RHINO TRED REQUIRES METAL SUPPORT PAN TO CONFORM TO: I.B.C. CODE TABLE 1607.1 100 PSF - UNIFORM LOAD 300 LBS - CONCENTRATED LOAD

UNIVERSAL METAL PAN



(971) 772-4553 | sales@nationalstair.com | www.nationalstair.com

RHINO TRED - STAIR DESIGN CLOSED RISER STAIRS

SCALE: N.T.S.

DWG #:

PT-2.1

