SPECIFICATIONS SINK BASIN: **PLAN VIEW** - SINK MODEL #: R-2013 = 20" x 13" x 5" - COMPLIANCE & CERTIFICATIONS: CSA B45.8/IAPMO Z403 ASME A112.18.2/CSA B125.2 30" CODE = R-SL-1-1-30x21-(C)-(O)STANDARD FAUCET & SOAP HOLE CONFIGURATIONS (CUSTOMIZABLE): - 0 HOLES - WALL-MOUNT FAUCET - 1 SINGLE FAUCET HOLE OR TRIPLE HOLE SET CENTERED ON SINK BASIN - SOAP HOLE 5" MINIMUM TO LEFT OR RIGHT OF FAUCET HOLE - TRIPLE HOLE SET = 8" SPREAD - HOLE DIAMETER = 1 3/8" - HOLE(S) CENTERED 2 1/4" OFF OF BACK OF SINK BASIN 21" - OPTIONAL OVERFLOW ASSEMBLY (D-OK-125) CENTERED ON REAR BASIN WALL 13" R-2013 METAL BASE: - PAINTED BLACK = 3 1/2" TUBE STEEL 3 1/2" TUBE STEEL - INDUSTRIAL PATINA = - BRUSHED STAINLESS STEEL = 4" TUBE STEEL FRONT ELEVATION **RIGHT ELEVATION** SECTION VIEW $\frac{1}{4}$ " OVERHANG (TYP) OPTIONAL OVERFLOW 2" DRAIN TAILPIECE: 1¹/₄" DIAM x 6" LENGTH (4 FINISHES) $23^{"}^{\pm}\frac{1}{2}$ " (DRAIN TAILPIECE HEIGHT) 35" 2" x 1" STEEL 30" $\frac{1}{2}$ 3 $\frac{1}{2}$ " OR 4" √ 3½" OR 4"

Trueform SKU: IND-30V

30" INDUSTRIAL VANITY WITH CONCRETE RAMP SINK

SCALE: 1" = 12"

PAGE: 1 OF 1

All Designs © TRUEFORM CONCRETE, LLC All Rights Reserved. Not for Publication.

DATE: 01-08-21

DRAWN BY: DA