REV. B - SIC - 7/30/2020 - UPDATED ANNOTATIONS; UPDATED WEIGHT TO 2372 LBS, WAS 2567 LBS; UPDATED WEIGHT RATING TO MAX H-40, WAS H-20; ADDED SOIL BEARING PRESSURES; 1/4" CABLE CLIP INSERT QTY: 4, WAS QTY: 2 16' GALV. STEEL TOP RAILS 10" TYP Ø 1/2"-13 UNC LIFTING INSERT (4X) STEEL REINFORCED CONCRETE 31" 7/8" Ø 1/4" INSERT FOR CABLE CLIP (4X) 6 1/2" 26 1/2" 16"

NOTE 1: FOR NON-STANDARD LENGTHS THE CHANNEL WILL BE SOLID BOTTOM AND DESIGNATED WITH ITS CORRESPONDING LENGTH MEASUREMENT. IE: 802016HT 32"

MAX AASHTO H-40 RATED - 64,000 LB. SINGLE AXLE LOAD DEPENDENT ON TRENCH COVER RATING MINIMUM ALLOWABLE SOIL BEARING PRESSURE – H-40: 4,000 PSF; H-20: 3,000 PSF

DRAWN BY: ROBIN FLINT

CREATED DATE: 4/1/2011 REVISION LEVEL: B
SAVED DATE: 7/30/2020 SAVED BY: scallahan
WEIGHT: MATERIAL:

2372 LBS. CONCRETE



HEAVY TRAFFIC CHANNEL

DIMENSIONS ARE IN INCHES
TOLERANCES:
FRACTIONAL: ± 1/8"
ANGULAR: ± 2°

CONTACT INFORMATION: EMAIL: INFO@CONCASTINC.COM PHONE: (507) 732-4095 FAX: (507) 732-4094

SHEET 1 OF 1

PART NUMBER:

DESCRIPTION:

882016HT