

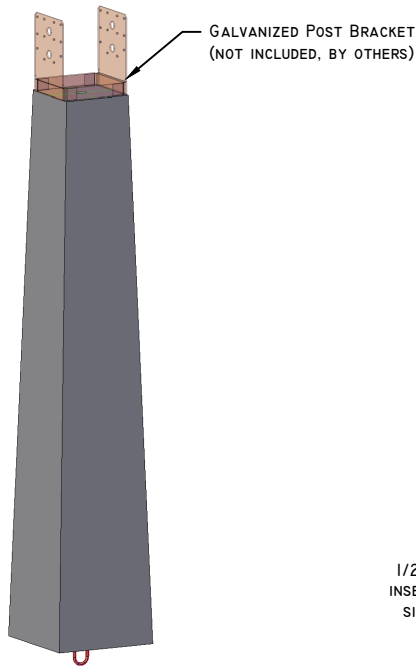


STANDARD FROST POSTS

Manufacturing Notes:

- 1.1. CONCRETE STRENGTH: 5000PSI @ 28 DAYS
- 1.2. AIR ENTRAINMENT: 4-6%
- 1.3. REINFORCED WITH GRADE 60 REBAR
- 1.4. FROST POST SHOULD BE INSTALLED ON GOOD BEARING SOILS, FOR ADDITIONAL BEARING CAPACITY ON 18"ØX6" PAD OR LARGER
- 1.5. CHECK WITH LOCAL CODE ENFORCEMENT FOR REQUIRED LENGTH & BURY DEPTH

*SETTING; USE ONLY WITH 'HOIST RING' OR
'LIFTING SHOULDER EYE BOLT' DESIGNED FOR LIFTING



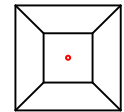
1/2"Ø NC-THREADED INSERT* FOR BOLTING SIMPSON POST BASE (TYP. ALL POSTS)



PLAN VIEW



PLAN VIEW



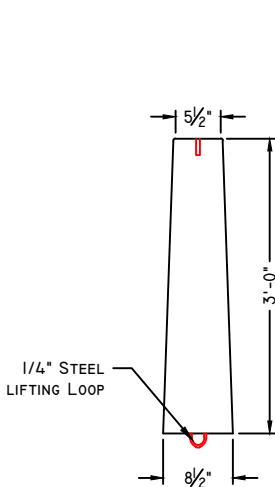
PLAN VIEW



PLAN VIEW



PLAN VIEW



3' FROST POST

ITEM # 247200
WEIGHT: 165 #



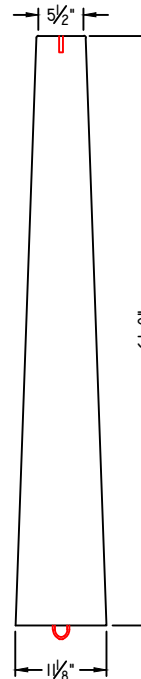
4' FROST POST

ITEM # 247210
WEIGHT: 241 #



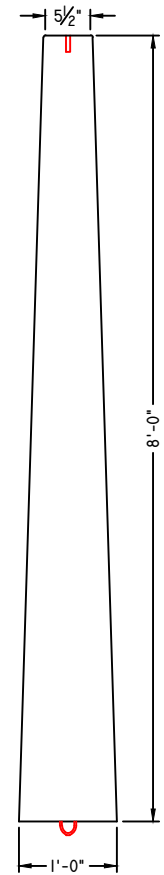
5' FROST POST

ITEM # 247260
WEIGHT: 350 #



6' FROST POST

ITEM # 247270
WEIGHT: 472 #



8' FROST POST

ITEM # 247280
WEIGHT: 771 #

ELEVATION VIEW