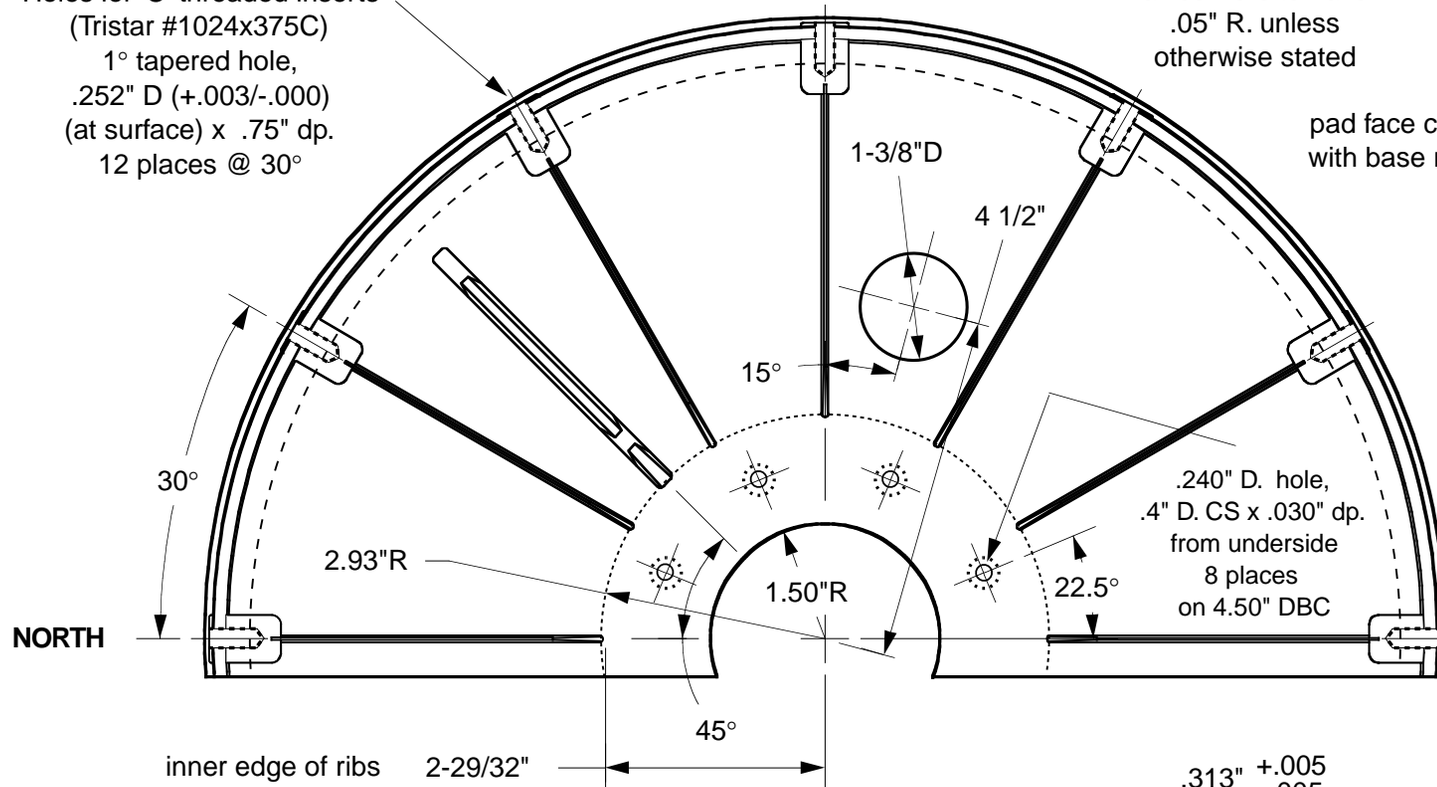
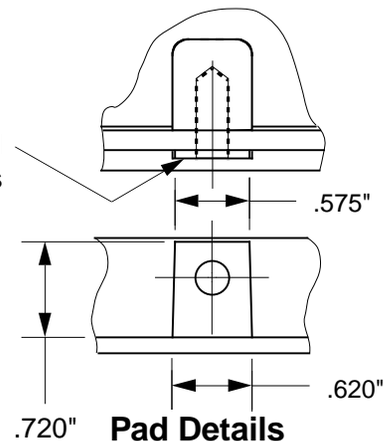


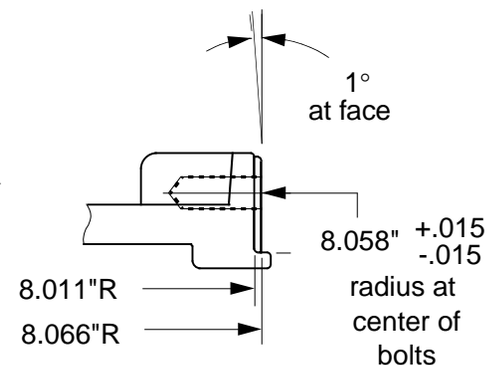
Holes for 'C' threaded inserts
(Tristar #1024x375C)
1° tapered hole,
.252" D (+.003/-0.000)
(at surface) x .75" dp.
12 places @ 30°

all corners to have
.05" R. unless
otherwise stated

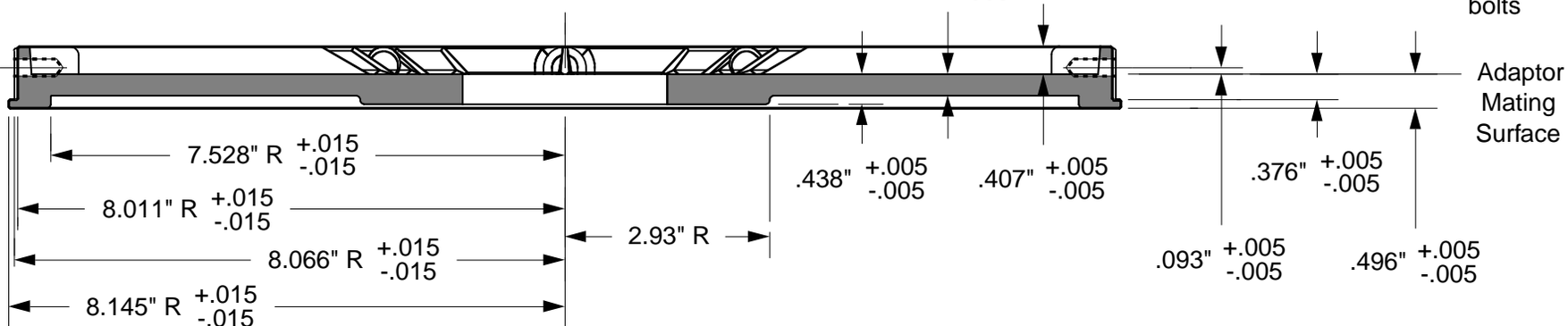
pad face curved
with base radius



.240" D. hole,
.4" D. CS x .030" dp.
from underside
8 places
on 4.50" DBC



primary
outside radius
at flange



outside radius
over pads
at flange

Southern California Integrated GPS Network
Southern California Earthquake Center
Los Angeles, California 90089-0742
<http://www.scign.org/>

Tolerances +/- (unless specified)
x/x .x .xx .xxx angular
1/64" .1" .01" .005" 1deg

SCIGN Radome Drawings

TITLE
Base Plate

DRAWN BY CBH
Do Not Scale This Drawing

DATE 5 Mar 99
SCALE 1" = 2.5"

DRAWING
NUMBER
DSP-003