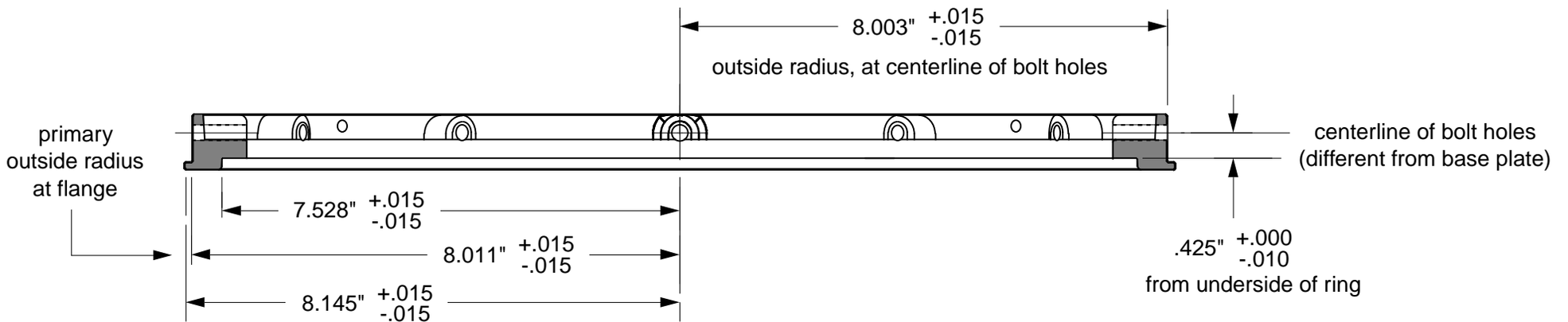
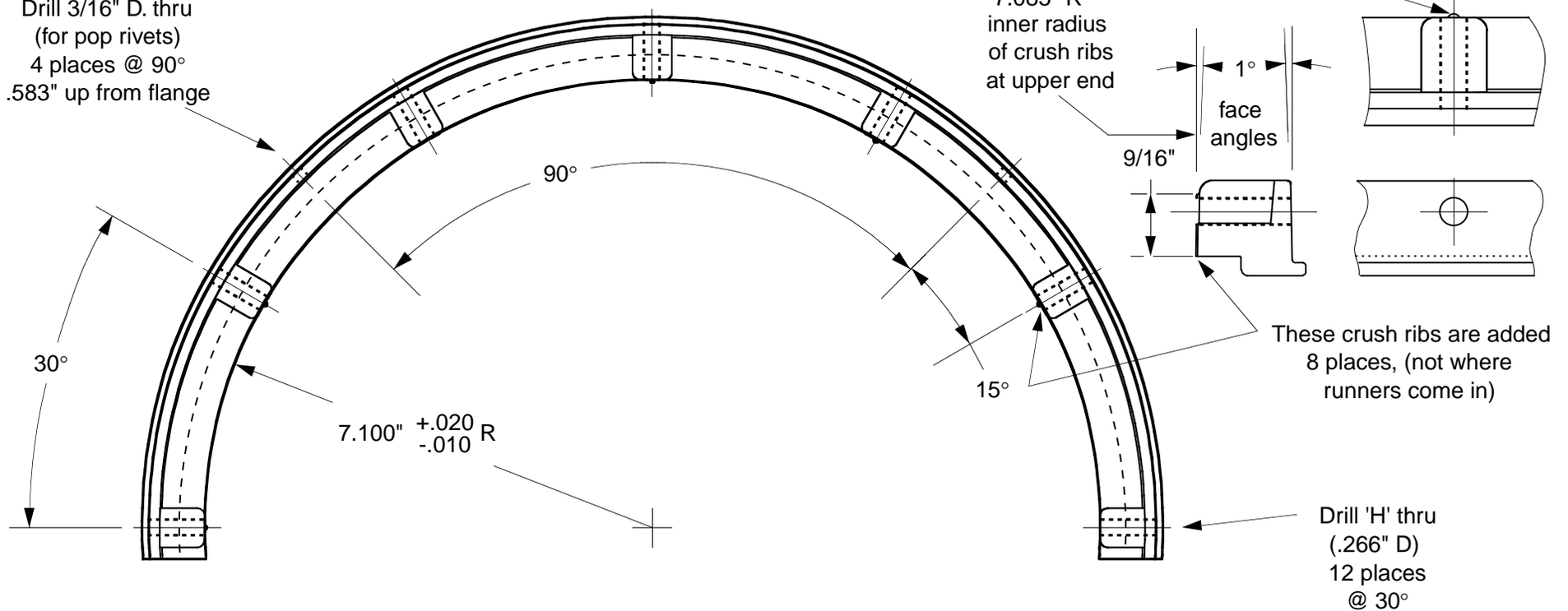


Drill 3/16" D. thru
(for pop rivets)
4 places @ 90°
.583" up from flange

7.085" R
inner radius
of crush ribs
at upper end

1/8" R



**Refer to Base Plate
for further
information**

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 Ring	
		DRAWN BY CBH	DATE 25 Feb 99
Do Not Scale This Drawing		SCALE 1" = 2.5"	