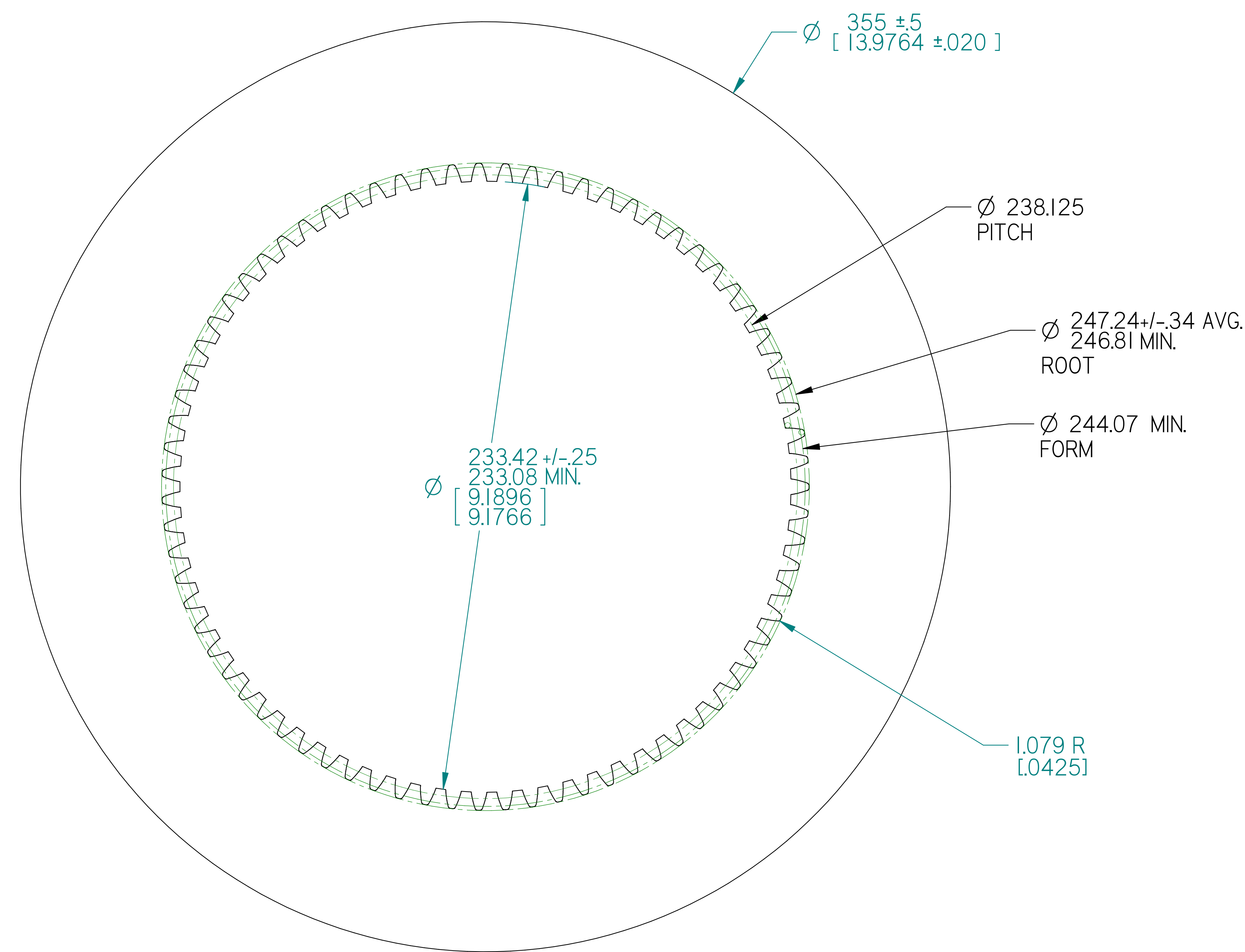


REVISION HISTORY				
REV.	ZONE	DESCRIPTION	DATE	APPROVED



NOTE:
CORE MATERIAL SAE 1050-1080
HDNS AS ROLLED 23 MIN HRC

CREATED: 7/13/2020 12:43:40 PM
LAST ACCESSED: 7/13/2020 12:38:40 PM
MODIFIED BY: mschacht ON 7/13/2020 1:52:35 PM

FILE LOCATION: S:\Solid Edge Drawings\Quotes\591-1753 Disc Friction.dft

<p>UNLESS OTHERWISE SPECIFIED</p> <p>TOL ON ANGLES: $\pm 12'$</p> <p>TOL ON FRAC. DIMS: $\pm 1/64$</p> <p>TOL ON X DIMS: $\pm .03$</p> <p>TOL ON XX DIMS: $\pm .010$</p> <p>TOL ON XXX DIMS: $\pm .005$</p> <p>TOL ON XXXX DIMS: $\pm .0002$</p> <p>TOL ON CHAMFERS: $\pm 20'$</p> <p>DRILLED HOLE D: $\pm .01$</p> <p>DRILLED HOLES DEPTH: $\pm .06$</p>	<p>E.C. Styberg Engineering authorizes, on behalf of its customers or E.C. Styberg Engineering, any legitimate and intended quoting agent to use, for honorable purposes only, any intentionally disclosed information of proprietary nature. This information is part or whole may be used to quote solely E.C. Styberg Engineering. When such information is no longer needed for its intended purpose, it is the responsibility of the quoting agent to send back all information to E.C. Styberg Engineering or destroy all such documents.</p>	<p>E.C. STYBERG ENGINEERING</p> <p>1600 GOULD ST. RACINE, WI 53404</p> <p>PHONE: 262-637-9301 FAX: 262-637-1319</p>	
		<p>PART NO. 591-1753</p> <p>TOOL NO. "Tool Number"</p>	<p>CUSTOMER REV. No Rev.</p> <p>DESC. Disc-Friction</p>
<p>THIRD ANGLE</p>	<p>SCALE FULL</p>	<p>DATE 7/13/2020</p>	<p>SHEET 1 OF 1</p>
<p>NOTE: Unless otherwise noted break all unnecessary sharp corners.</p>		<p>DRAWN MS</p>	<p>SIZE D</p>

PART NO. 591-1753
TOOL NO. "Tool Number"