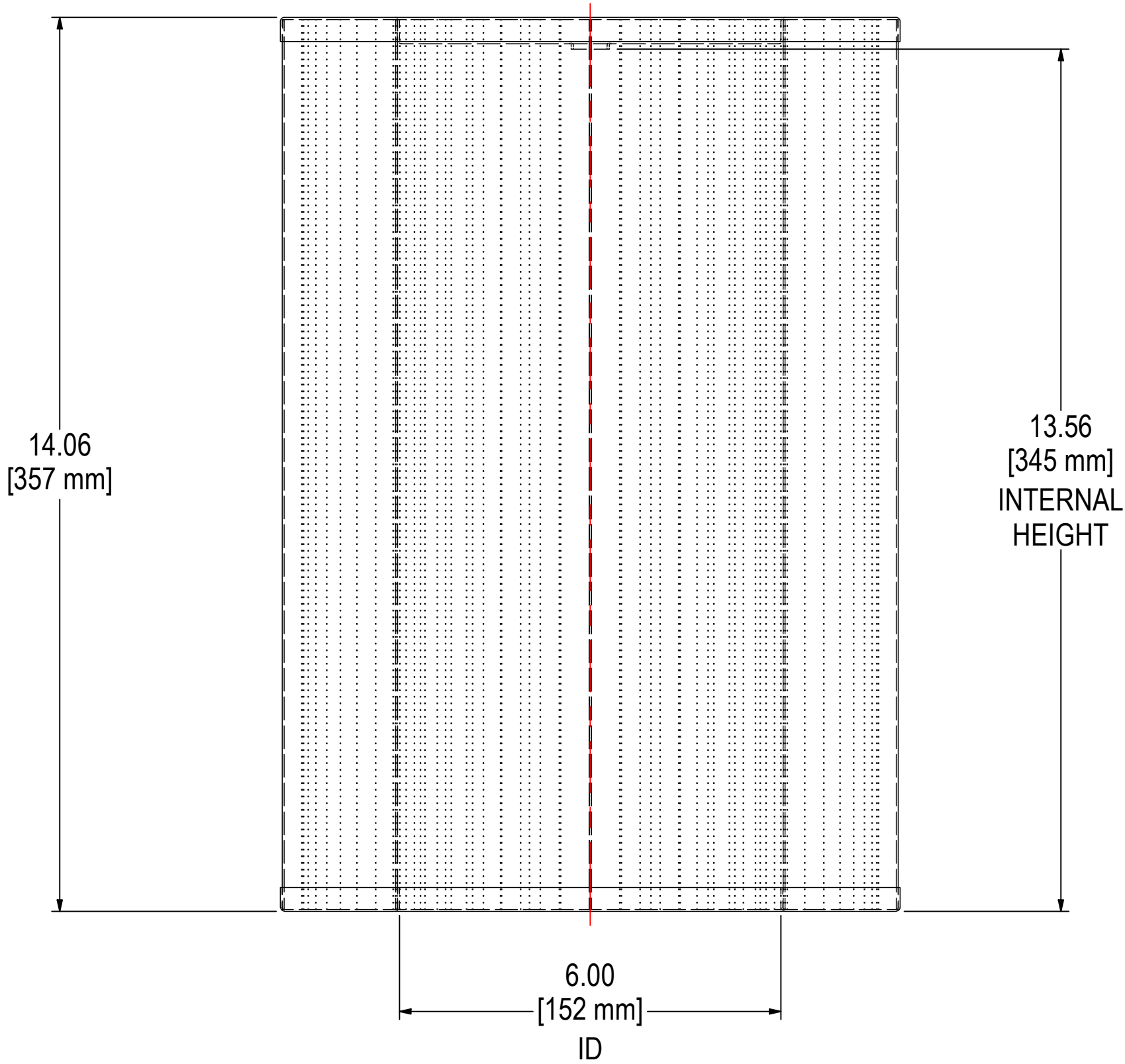
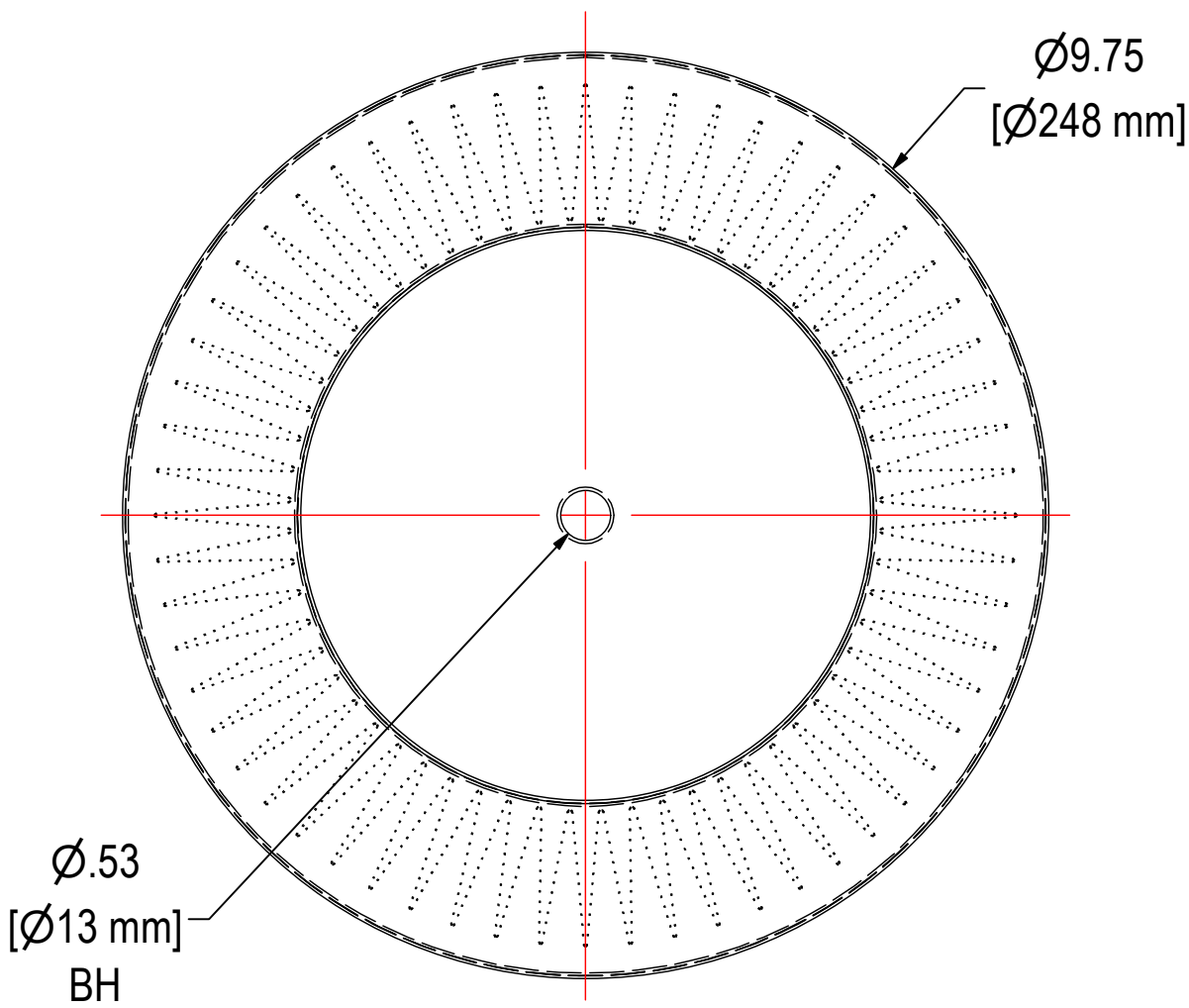
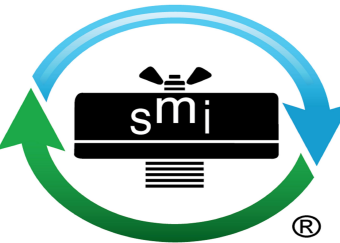


REV	DESCRIPTION	ECN #	CHG BY	DATE	APP'D
A	CONVERTED TO 3D	20120	EZR	09/17/20	TAS
B	UPDATED ELEMENT SPEC TABLE	-	JEB	05/21/25	DDH



ELEMENT SPECS		
PART NUMBER	CEG344/2	
MATERIAL	COALESCING	
FLOW RATE	-	-
SURFACE AREA	-	-
I.D.	6.00"	152mm
O.D.	9.75"	248mm
HEIGHT	14.06"	357mm



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 -DIMENSIONS ARE IN INCHES
 -REF: APPROXIMATE DIMENSIONS, NO TOLERANCES APPLY
 -FINISH: BREAK EDGES TO .005-.020 RADIUS/CHAMFER

MODEL NUMBER: CEG344/2			SHEET: 1 OF 1
DESCRIPTION: CEG344/2,CEG COALESCING			
PROJECT: SD14949	DRAWN BY: CMA DATE: 10/21/2009	APPROVED BY: CRW DATE: 10/21/2009	REV: B