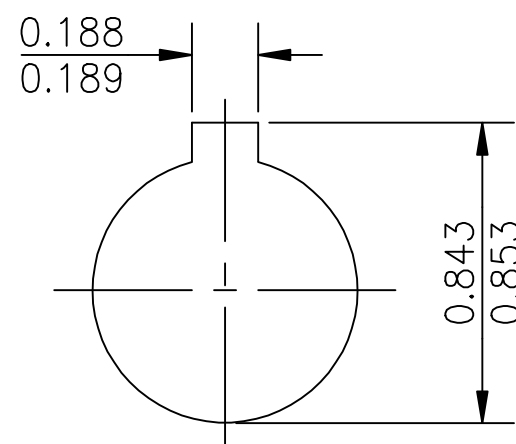



Technical drawing showing a cross-section of a mechanical assembly. The drawing includes the following dimensions and features:

- Top Section Dimensions:**
 - Overall width: $\frac{7}{8}$
 - Internal feature width: $\frac{1}{16}$
 - Feature label: $\frac{17}{32}R$
 - Feature label: $\frac{3}{16}$
- Middle Section Dimensions:**
 - Overall height: 2ϕ
 - Inner diameter: 0.750ϕ
 - Outer diameter: 0.751
- Bottom Section Dimensions:**
 - Overall height: 0.843
 - Overall height: 0.853
 - Feature label: $\frac{17}{32}R$
 - Feature label: $\frac{1}{16}$
 - Feature label: $\frac{9}{32}$
- Annotations:**
 - COM. COM.
 - CHAFLAN $\frac{1}{32} \times 45^\circ$ AMBOS LADOS



DIMENSIONES DE CUÑERO

	R A N G O	FRACC.	DECIM.	PARALELISMO	0.003"/PIE	F				NOMBRE					SPROCKET 30 DIENTES				
	DE 0" A 12"	± 1/64	±0.005	CONCENTRICIDAD	0.001" LTI	E				ESCALA	MATERIAL	NUMERO	CAMBIO						
	DE 12" A 24"	± 1/32	±0.007	PERPENDICULARIDAD	±0.003"/PIE	D													
	DE 24" EN →	± 1/16	±0.010	OVALADO	0.0005"LTI	C				1:1	SAE-1020	86109	B						
QUITAR FILOS	ANGULARES			± 15'	PANDURA	0.003"/PIE	B	10-06			DIBUJO	FECHA	FABRICACION DE MAQUINAS					TAMAÑO	
MARCAR No. PIEZA	ACABADOS NO IND. =			250	RADIOS NO IND. =	A	01-66	1	86401	JAROCAR									06-02-65
REF.	TOLERANCIAS GENERALES MAQUINADAS					CAMBIO	FECHA	CANT.	SE USA EN	REVISO	FECHA	MONTERREY, N.L. MEXICO							
										S.R	04-66								