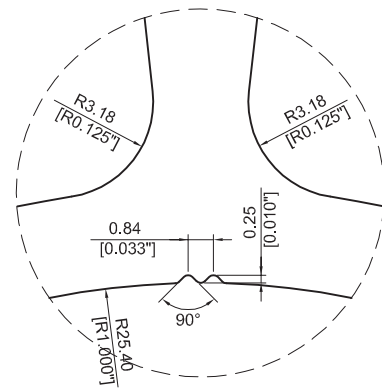
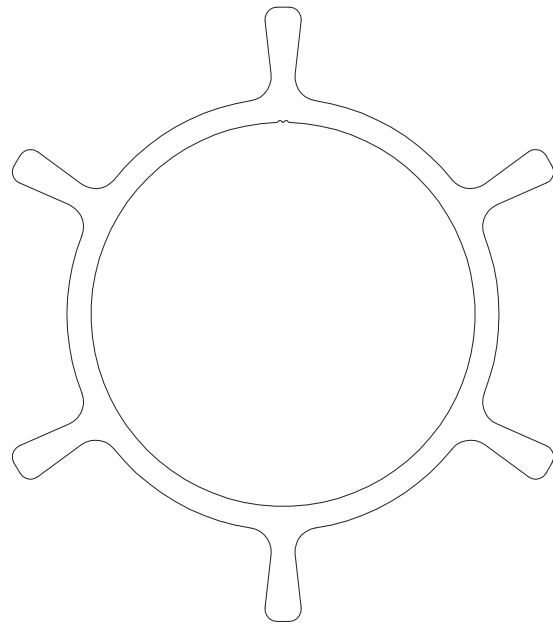


ESCALA 1:1



DETALLE "A"
ESCALA 4:1



ESCALA NATURAL

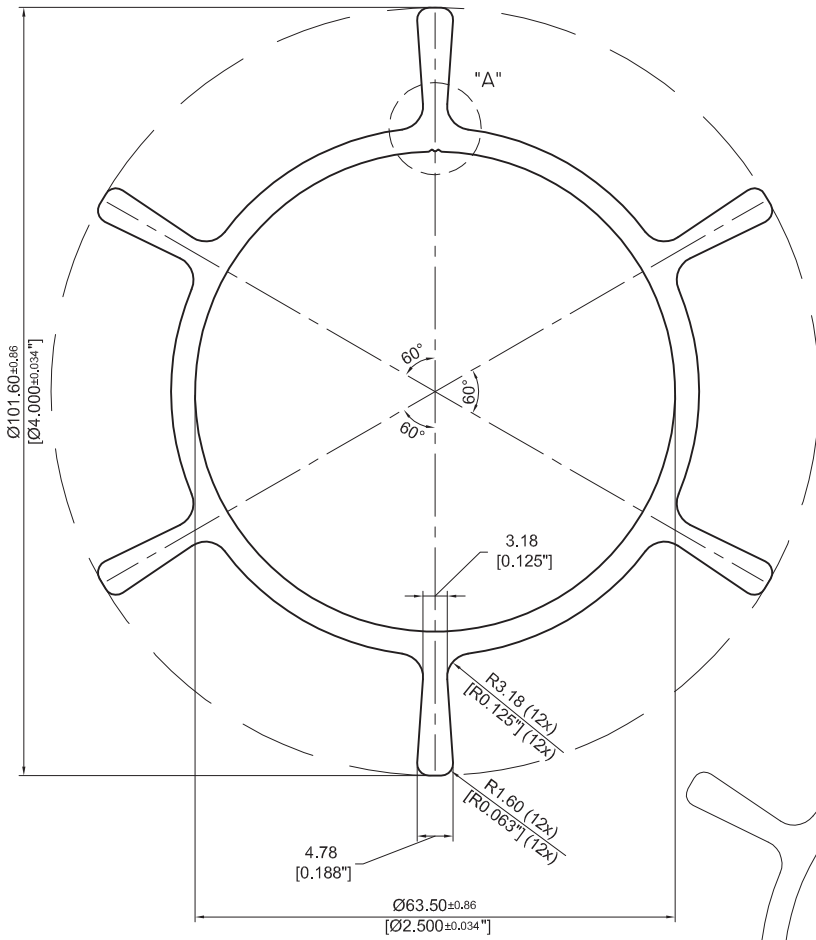
ESPESOR TIPICO 3.18 MM (0.125"), SALVO OTRA INDICACION
MATAR FILOS R 0.20MM

ALUMINIOS
PFK

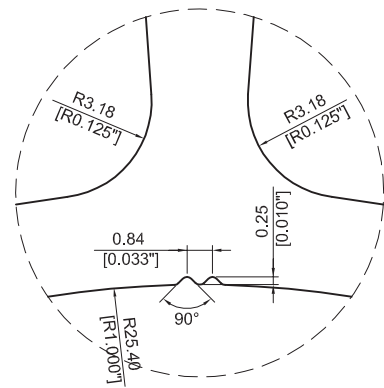
CARRETERA CENTRAL, KM 8.5 ATE-VITARTE
CENTRAL (511)352-377 FAX: (511) 352-1603 PRODUCCION (511)352-1751

| DATOS DEL PERFIL: | | |
|-------------------|----------|------------------|
| COD. DISEÑO: | VERSION: | COD. PRODUCCION: |
| PFK-01-1027 | 01 | |

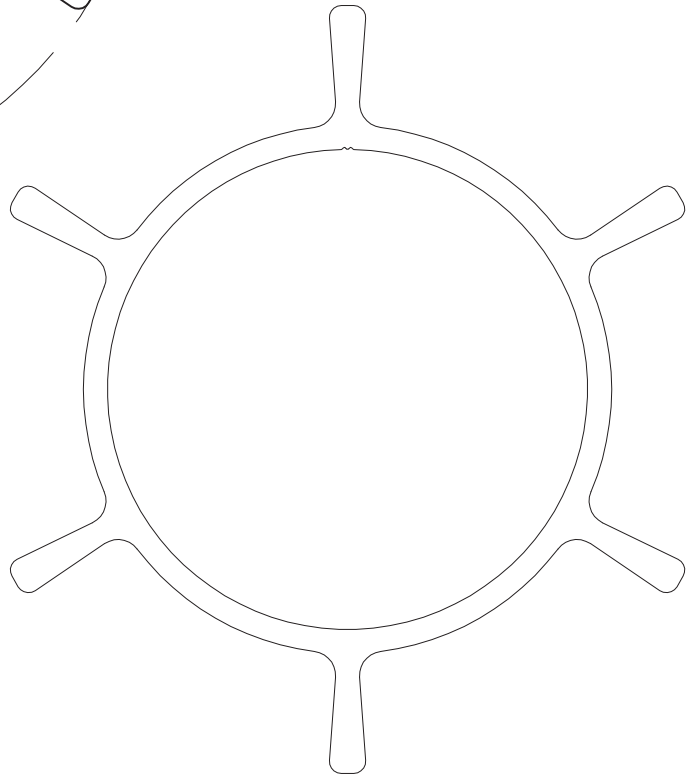
| CARACTERISTICAS DEL PERFIL | | | | | | NOMBRE: TUBO 4 1/4 | | | | | USO: POLINES | | | |
|----------------------------|--------------------|--------------------|---------------|-------------------|-----------|--------------------------------|--------------------|-------------------|---------------|--------------------------------|--------------------------------|---------|--|-------------|
| AREA SECCION | PERIMETRO EXTERIOR | PERIMETRO INTERIOR | PESO UNITARIO | AREA ANODIZADA | ØCIRCUNS. | EJE | MOMENTO DE INERCIA | MODULO DE SECCION | RADIO DE GIRO | X ₀ /Y ₀ | X ₀ /Y ₀ | | | |
| mm ² | mm | mm | Kg/m | m ² /m | mm | X ₀ -X ₀ | cm ⁴ | cm ³ | cm | mm | mm | | | |
| 831.882 | 314.019 | 159.956 | 2.2461 | 0.3279 | 51.06 | Y ₀ -Y ₀ | - | - | - | - | - | | | |
| ESCALA: INDICADA | | | MEDIDAS: MM | | | MATERIAL: ALUMINIO | | V*B DISEÑO | | V*B A.MATRICES | | CLIENTE | | V*B CLIENTE |
| FECHA DIBUJO: | | DISEÑADO POR: | | DIBUJADO POR: | | REVISADO POR: | | ALEACION: 6061 | | TEMPLE: T6 | | Nombre: | | |



ESCALA 1:1



DETALLE "A"
ESCALA 4:1



ESCALA NATURAL

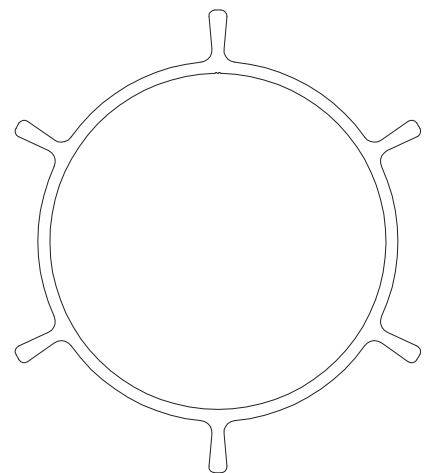
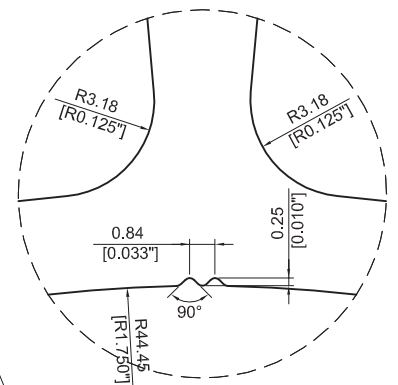
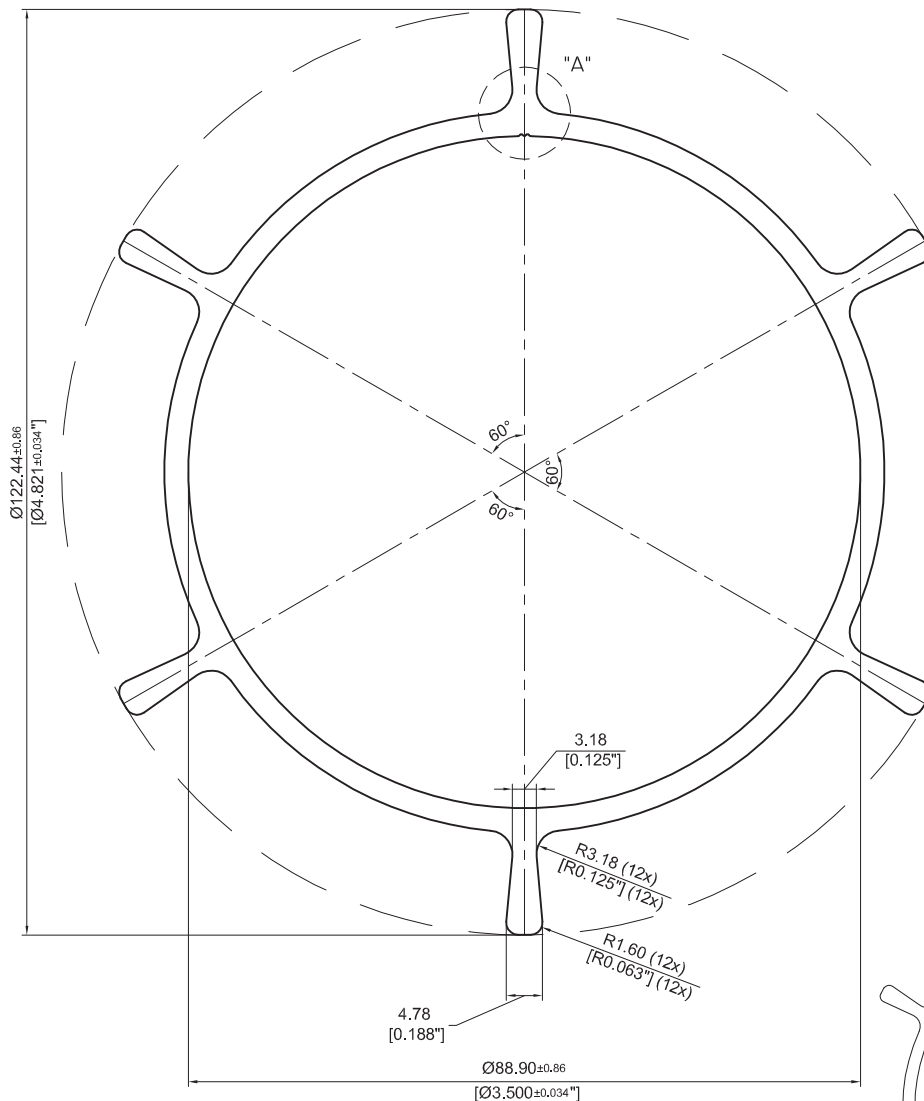
ESPESOR TÍPICO 3.18 MM (0.125"), SALVO OTRA INDICACION
MATAR FILOS R 0.20MM

ALUMINIOS
PFK

CARRERA CENTRAL KM 8.5 ATE-VITARTE
CENTRAL (511)352-377 FAX: (511) 352-1603 PRODUCCIÓN (511)352-1751

| DATOS DEL PERFIL: | | |
|-------------------|----------|------------------|
| COD. DISEÑO: | VERSION: | COD. PRODUCCION: |
| PFK-01-1028 | 01 | |

| CARACTERÍSTICAS DEL PERFIL | | | | | | USO: POLINES | | | | | |
|----------------------------|--------------------|--------------------|---------------|-------------------|-----------|--------------------------------|--------------------|-------------------|---------------|--------------------------------|--|
| AREA SECCION | PERIMETRO EXTERIOR | PERIMETRO INTERIOR | PESO UNITARIO | AREA ANODIZADA | ØCIRCUNS. | EJE | MOMENTO DE INERCIA | MODULO DE SECCION | RADIO DE GIRO | X ₀ /Y ₀ | |
| mm ² | mm | mm | Kg/m | m ² /m | mm | | cm ⁴ | cm ³ | cm | mm | |
| 1052.585 | 398.603 | 199.851 | 2.8420 | 0.4202 | 63.76 | X ₀ -X ₀ | - | - | - | - | |
| | | | | | | Y ₀ -Y ₀ | - | - | - | - | |
| ESCALA: INDICADA | | | MEDIDAS: MM | | | MATERIAL: ALUMINIO | | V'B DISEÑO | | V'B A.MATRICES | |
| FECHA DIBUJO: | | | DISEÑADO POR: | | | DIBUJADO POR: | | REVISADO POR: | | ALEACION: 6061 | |
| | | | | | | | | | | TEMPLE: T6 | |
| | | | | | | Nombre: | | CLIENTE | | V'B CLIENTE | |



ESPESOR TÍPICO 3.18 MM (0.125"), SALVO OTRA INDICACION
 MATAR FILOS R 0.20MM

ALUMINIOS
PFK

CARRERA CENTRAL KM 8.5 ATE-VITARTE
 CENTRAL (511)352-377 FAX: (511) 352-1603 PRODUCCIÓN (511)352-1751

| DATOS DEL PERFIL: | | |
|-------------------|----------|------------------|
| COD. DISEÑO: | VERSION: | COD. PRODUCCION: |
| PFK-01-1029 | 01 | |

| CARACTERÍSTICAS DEL PERFIL | | | | | | NOMBRE: TUBO 6 1/4 | | USO: POLINES | | |
|----------------------------|--------------------|--------------------|---------------|-------------------|-----------|--------------------------------|--------------------|-------------------|---------------|--------------------------------|
| AREA SECCION | PERIMETRO EXTERIOR | PERIMETRO INTERIOR | PESO UNITARIO | AREA ANODIZADA | ØCIRCUNS. | EJE | MOMENTO DE INERCIA | MODULO DE SECCION | RADIO DE GIRO | X ₀ /Y ₀ |
| mm ² | mm | mm | Kg/m | m ² /m | mm | X ₀ -X ₀ | cm ⁴ | cm ³ | cm | mm |
| 1252.591 | 450.246 | 279.645 | 3.3820 | 0.4922 | 89.16 | Y ₀ -Y ₀ | - | - | - | - |

| ESCALA: INDICADA | MEDIDAS: MM | MATERIAL: ALUMINIO | V*B DISEÑO | V*B A.MATRICES | CLIENTE | V*B CLIENTE |
|------------------|---------------|--------------------|---------------|----------------|---------|-------------|
| FECHA DIBUJO: | DISEÑADO POR: | DIBUJADO POR: | REVISADO POR: | ALEACION: 6061 | Nombre: | |
| | | | | TEMPLE: T6 | | |