DO NOT SCALE

ALL DIMENSIONS AND
TOLERANCING PER
ASME Y14.5M-1994

UNLESS OTHERWISE
SPECIFIED:
ALL XX DIM ---- ±0.4 MM
ALL XX.XX DIM --- ±0.4 MM
ALL XX.XX DIM --- ±0.15 MM
ALL ANGLES ---- ±1\*

GENERAC POWER SYSTEMS DIVIS THE COPYRIGHT OF THIS DRAWING WHICH IS SUPPLIED WITHOUT IT IS SUPPLIED WITHOU

## INTERFACE SOLUTIONS THERMO-TORK TS-9016

THICKNESS 1/32"

DENSITY 90 lbs./ft^3

TEMPERATURE (MAX) 550°F

COMPRESSIBILITY @ 5000 ps: 10-25% MINIMUM RECOVERY 40%

MINIMUM TENSILE 1800psi.

ASTM F -36 IRM 903 5hours @ 300°F

THICKNESS INCREASE 25-65%

ASTM F -36 FUEL B 5hours @ 73°F

THICKNESS INCREASE 10-40%

COMPOSITION

FIBER ARAMID CELLULOSE

BINDER FULLY CURE STYRENE BUTADIENE

APPLICATIONS: Generally suitable for oil, gasoline and water services. For applications up to 550°F.

GASKET MATERIAL, SPEC.						GENERAC POWER SYSTEMS Waukesha P.D. BOX 8 WAUKESHA, WIS. 53187				
SEE ABOVE						FILE NAME	FILE NAME OE3727-A.DWG SIZ			SIZE 🛆
DWN RHN	DATE 10/30/02	MFG N/A	DATE N/A	EST. W	Γ,	SCALE	1 = 1	FIRST USE	SAE C	īВ
снко КМН	DATE 11/06/02	APPD BCB	DATE 11/13/02	FINAL WT.		DWG NO		70-	7	REV A
PRODUCTION BY B. BAIRD			DATE 11/13/02		ULS	/2/				