

- VOSSCO
- PRE-FORMED STRUCTURAL BEARING PADS

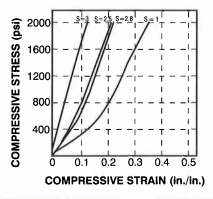
- Especially Suited to Pre-Stressed **Concrete Construction**
- Cost-Saving Alternate to Neoprene for **Compression and Shear Conditions**

VOSSCO is constructed of a homogeneous mixture of approximately equal parts of new, unvulcanized elastomer and unused synthetic fibers permanently bonded to assure lasting strength and stability.

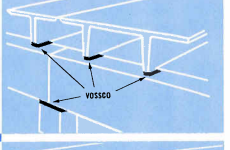
#### **VOSSCO PHYSICAL PROPERTIES**

TENSILE STRENGTH	1,000 p.s.i. min.
COMPRESSIVE STRENGTH	10,000 p.s.i. min.
% ELONGATION	
DUROMETER (SHORE A)	$80 \pm 5$
TEAR STRENGTH	600 lb. min.
(With Grain and Across Grain)	
ABRASION RESISTANCE	.00012
(GRAMS/Rev. Max. Surface Removal)	
SPECIFIC GRAVITY	1.130 - 1.180

vossco UNDER UNIFORM LOADING



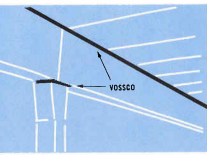
**BETWEEN TEES AND GIRDERS** OR **GIRDERS AND** COLUMNS



BETWEEN **BRIDGE BEAMS** AND **SUBSTRUCTURES** 



BETWEEN **HOLLOW CORE ROOF SLABS** AND SUPPORTING **BEAMS** 



VOSSCO is also used for Wall Panels, Clip Angles, and under Light Standards, Guard Rails and Hand Rails.

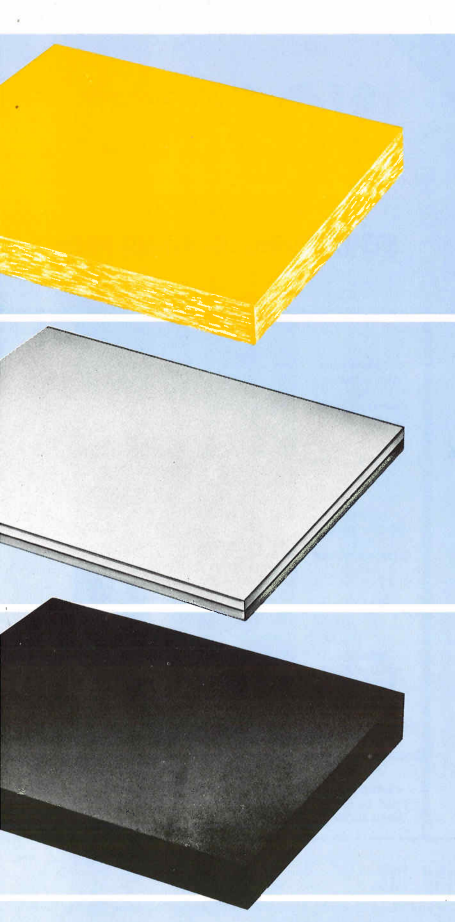


#### voss engineering, inc.

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#### Other Voss Bearing Pad Materials . . .



# **SORBTEX**

PREFORMED FABRIC PAD FOR SHOCK DAMPING AND VIBRATION ISOLATION

- Conforms to MIL-C-882 Military Specifications
- Conforms to AASHTO Article 2.10.3 (L) Specifications

### VOSS SLIDE BEARINGS

FOR LATERAL ADJUSTMENT TO TEMPERATURE CHANGES, LOAD BEARING AND VIBRATION STRESSES

- PFTE (Teflon) bonded to steel.
- Conforms to AASHTO specifications for this type of slide bearing construction.

## Neosorb

MOLDED NEOPRENE PAD FOR LIGHTER DUTY SHOCK DAMPING AND VIBRATION ISOLATION

- Available in both commercial and AASHTO Specifications.
- Used extensively in both steel and concrete structures.