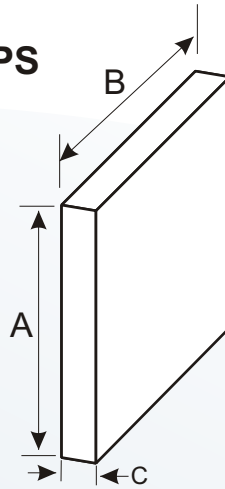




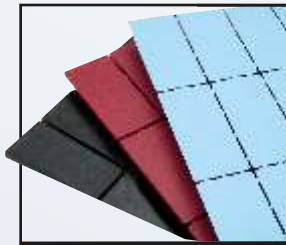
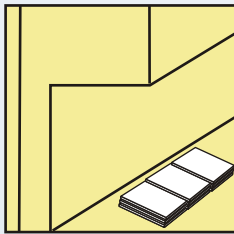
VERS-A-SHIM HIGH IMPACT PLASTIC SHIMS

Vers-A-Shim® SHIM STRIPS

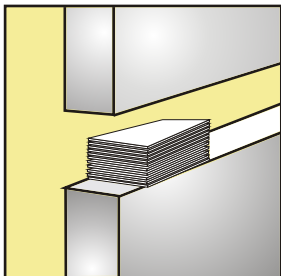
- Assures accurate placing and leveling of precast panels, tilt-up walls, structural and architectural components.
- Has excellent stability, eliminates rust, stained concrete, etc.
- Less expensive and more versatile than steel.
- Convenient thicknesses, lengths and widths.
- Will not rust, rot, stain or leach concrete.
- Available in convenient thicknesses, lengths and widths which permit precise leveling and alignment.



Other sizes available.

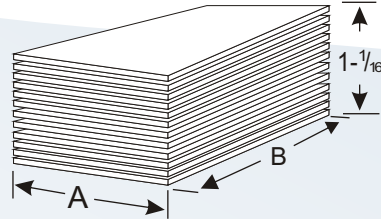


Catalog No	A	B	C
PC1116			1/16
PC1118	1"	1"	1/8
PC1114			1/4
PC1112			1/2
PC2116			1/16
PC2118	2"	1"	1/8
PC2114			1/4
PC2216			1/16
PC2218	2"	2"	1/8
PC2214			1/4
PC2238			3/8
PC2212			1/2
PC3316			1/16
PC3318	3"	3"	1/8
PC3314			1/4
PC3312			1/2
PC4216			1/16
PC4218	4"	2"	1/8
PC4214			1/4
PC4416			1/16
PC4418	4	4"	1/8
PC4414			1/4
PC4412			1/2
PC4616			1/16
PC4618	6	4"	1/8
PC4614			1/4
PC4816			1/16
PC4818	8	4"	1/8
PC4814			1/4
PC5516			1/16
PC5518	5	5	1/8
PC5514			1/4
PC6216			1/16
PC6218	6	2	1/8
PC6214			1/4
PC6616			1/16
PC6618	6	6	1/8
PC6614			1/4
PC6816			1/16
PC6818	6	8	1/8
PC6814			1/4



Vers-A-Shim® VERS-A-PACKS

- Pre-assembled packages of shims designed for precise placing of large load bearing precast units.
- Eliminates correction of elastomeric drift.
- Can be compressed sufficiently at post tensioning to allow load transfer to the grout.



CATALOG No	THICKNESS	A	B
SP22VS	1-1/16"	2	2
SP33VS		3	3
SP44VS		4	4
SP46VS		4	6
SP55VS		5	5
SP66VS		6	6
SP68VS	2-1/8"	6	8
SP46VS-2VS		4	6

Special sizes available

- 17 pieces; 1/16" thick, HEAT-SEALED together on adjacent sides.
- Peel off shims in " 1/16" increments to obtain the correct height adjustment.

Vers-A-Shim® MULTI-PACKS

Vers-A-Shim Multi-Pack 4" x 6" x 1-1/16" pack contains (1) 1/16", (2) 1/8", & (3) 1/4" shims rubber-banded together for easy height adjustment. Color coded by thickness. Each shim has no-slip serrations.



- Vers-A-Shim® Multi-Packs are unaffected by liquids, ground chemicals, alkalis and micro-organisms. Performance characteristics are stable and predictable.
- Pre-assembled packages of shims designed for precise placing of large load bearing precast units.
- Eliminates correction of elastomeric drift.
- Can be compressed sufficiently at post tensioning to allow load transfer to the grout.

CATALOG No	A	B	HT
SP44MB	4	4	1-1/16"
SP46MB	4	6	

ENGINEERING SPECIFICATIONS

- Compressive strength of 10,000 psi with no fracture
- Coefficient of linear expansion is 3 to 5 x 10-5 inches/inch/°C.