

# 3 GREAT SHIMS FOR CONSTRUCTION



## HORSESHOE SHIMS

These lightweight "U" shaped shims are designed to fit around bolts and anchors. They can also be nailed or screwed into surfaces and are **COLOR CODED FOR EASY IDENTIFICATION**.

### Product Uses:

Horseshoe Shims are Ideal for leveling surfaces when installing windows, curtain walls, doors and cabinets.

## STACKED SHIMS

Economical shims that allow **5 LENGTH ADJUSTMENTS** and up to 16 thickness adjustments, and are unaffected by micro-organisms, alkalis, ground chemicals and liquids. They will not rust, stain or leach.

### Product Uses:

They can be used for curtain walls, window walls and aluminum frames.



## MASONRY SHIMS

These flat plastic shims will **SUPPORT 10,000 PSI** and are available in convenient thicknesses, lengths and widths to permit precise leveling and alignment. They are less expensive than steel and will not rust, rot, stain or leach concrete.

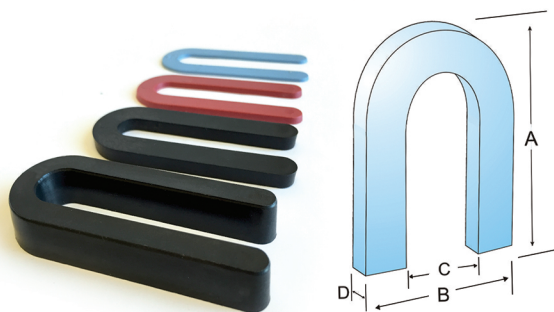
### Product Uses:

Assures accurate placement and leveling of block, brick, precast panels and tilt-up walls including structural and architectural components.



# HIGH IMPACT PLASTIC CONSTRUCTION SHIMS

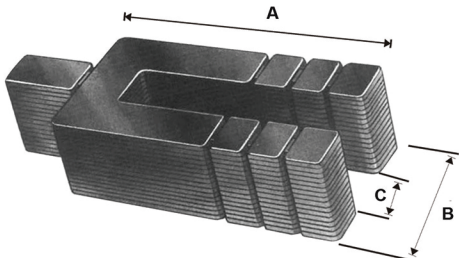
- Economical
- Color coded thicknesses
- Available in a wide variety of sizes
- Excellent compressive strength
- Save, time, money and labor
- Unaffected by micro-organisms and alkalis, ground chemicals and liquids
- Will not rust, rot, strain or leach
- Compressive strength of 10 to 12,000 psi



	Precision Part #	Length A	Width B	Slot C	Thickness D	Color
10 series	06005	2"	1 1/2"	1/2"	1/16	Blue
	06010				1/8	Red
	06015				1/4	Black
	06020				1/4 SOLID	Black
	06025				3/8 SOLID	Black
	06030				1/2 SOLID	Black
20 series	06035	3"	2 5/16"	13/16"	1/16	Blue
	06040				1/8	Red
	06045				1/4	Black
	06050				1/4 SOLID	Black
	06055				3/8 SOLID	Black
	06060				1/2 SOLID	Black
30 series	06065	3 1/2"	1 1/2"	1/2"	1/16	Blue
	06070				1/8	Red
	06075				1/4	Black
	06080				1/4 SOLID	Black
	06085				3/8 SOLID	Black
	06090				1/2 SOLID	Black
50 series	06095	4"	3"	13/16"	1/16	Blue
	06100				1/8	Red
	06110				1/4	Black
	06115				1/4 SOLID	Black
	06120				3/8 SOLID	Black
	06140				1/2 SOLID	Black
80 series	06145	2"	2 1/2"	7/16" bottom 5/16" middle	1/16	Blue
	06150				1/8	Red
	06155				1/4 SOLID	Black
	06160				3/8 SOLID	Black
	06165				1/2 SOLID	Black
	06166				1/4 - 1/16"	Black

Other sizes as well as custom design is available - Call with your requirements

## STACK SHIM



- Adjustable Heights
- Available in 4 sizes
- Conveniently Packaged

- Adjustable Lengths
- Time and Labor Savings
- Easy to Install

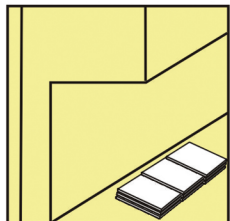
Stack shim allows up to 4 length adjustments—up to 16 thickness adjustments. 3", 3-1/2", 4-1/4", and 5" lengths. 16 shims are heat sealed into 1" stacks. Will not rust, stain or leach. Custom sizes available, call with your requirements.

PRECISION PART #	LENGTH (A)	WIDTH (B)	SLOT (C)
06167	3"		
06168	3 1/2"		
06169	4 1/4"		1-15/16"
06170	4 5/8"		5/8"

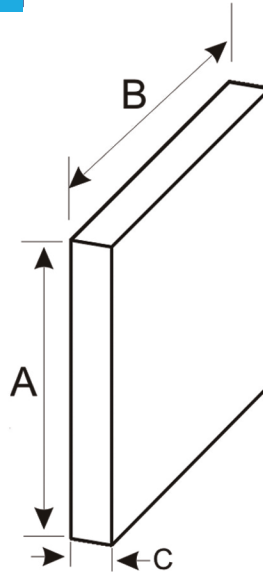
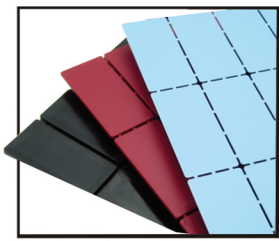


**PRECISION  
BRAND®**

## 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.

Precision Part #	A	B	C
06405			1/16
06410	1"	1"	1/8
06415			1/4
06420			1/2
06425			1/16
06430	2"	1"	1/8
06435			1/4
06440		2"	1/16
06445		2"	1/8
06450		2"	1/4
06455		2"	3/8
06460		2"	1/2
06465		3"	1/16
06470	3"	3"	1/8
06475			1/4
06480			1/2
06485		4"	1/16
06490	4"	2"	1/8
06495			1/4
06500		4"	1/16
06505	4	4"	1/8
06510			1/4
06515			1/2
06520		6	1/16
06525	6	4"	1/8
06530			1/4
06535			1/16
06540	8	4"	1/8
06545			1/4
06550		5	1/16
06555	5	5	1/8
06560			1/4
06565		6	1/16
06570	6	2	1/8
06575			1/4
06580		6	1/16
06585	6	6	1/8
06590			1/4
06600	6	8	1/16
06605			1/8
06610			1/4

## CURTAIN WALL SYSTEM

A curtain wall system is an outer covering of a building in which the outer walls are non-structural, but merely keep the weather out and the occupants in.

