

# Pre-cut shims the facts

### Major benefits:

0

cost

0

time

0

### stock control

0

safety

0

reliability

0

accuracy

#### Cost savings

It has been shown that pre-cut shims are around four times more cost effective than hand-cut machine shims in time alone. You only need to think about how long it takes to find shim material of the required thickness; mark it; cut it from the sheet stock; deburr and flatten it. How much simpler and quicker it is to select one that's all ready for use from the shelf. And, remember that installation and repair are also made easier and more straightforward with the pre-cut version.

#### Time better spent

It's not just the cost involved in producing hand cut shims either. Using pre-cut shims allows the time that would have been spent on hand-cutting, to be used more productively and effectively for your business.

#### Easier stock control

Keeping track of pre-cut shims – which come packed in special cases, each containing shims of different thicknesses separated by clearly visible dividers – is far easier and less time consuming than running an inventory of sheet stock.

#### Safer work place

Our pre-cut shims also contribute to safe working practices, reducing the danger of injury during installation and cutting. All are finished with rounded corners and are perfectly deburred for maximum safety.

#### More reliable

Pre-cut shims also offer increased machine reliability. After all, the more exactly the machines are aligned, the longer they are likely to run without breakdown or damage.

#### Increased accuracy

When accuracy to hundredths of a millimetre is vital in providing optimum support for machine feet during rotating operations; even the merest fraction of inaccuracy can cause vibration, which in turn may result in breakdowns and expensive machine downtime. The use of pre-cut shims offers consistently accurate positioning, so reducing the likelihood of such disasters.



Our line of shimming materials contain different sizes with slots to fit machine bolts: Metric M8, M12, M18, M27, M36 & M52 or Imperial  $^{1}/_{2}$ ",  $^{13}/_{16}$ ",  $1^{1}/_{4}$ " and  $1^{3}/_{4}$ ".

This means that almost any type of machine foot is accommodated.

The user can choose between solid stainless steel shims or laminated shims.



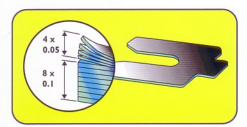
#### Solid shims in high grade stainless steel (BS 1449 PT2 1981 304 S15)

Solid shims, individually marked with thickness, are available in each size. They come in packs of 10 per thickness:

Metric from 0.025mm to 3.00mm.

Imperial from 0.001" to 0.120".

A selection of thickness' and sizes are also available in packs of each size, or in refillable aluminium framed cases fitted with clearly marked slots to hold individual sets of shims.



#### Laminated shims and sheets

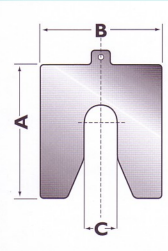
Laminated shims are available in each size in pre-cut packs of 20, or uncut sheets, in either brass or stainless steel. Each shim has a thickness of 1.00 mm divided into 12 layers.

Laminated shims always fit - just peel off to the required thickness.

# Shim measurement and specification charts

Metric Shims  Designation No. of Shims A B C Thickness Bolt  Profile A	size
Designation No. of Shims A B C Thickness Bolt Profile A	size
Profile A	size
	2
50-0025Ak	
50-005An	
50-010Ap 10 50mm 50mm 13mm 0.10mm M	
50-020Ar 10 50mm 50mm 13mm 0.20mm M	_
50-025As 10 50mm 50mm 13mm 0.25mm M	
50-040At	
50-050Au 10 50mm 50mm 13mm 0.50mm M	
50-070Av 10 50mm 50mm 13mm 0.70mm M	
50-100Aw 10 50mm 50mm 13mm 1.00mm M	
50-200Ax 10 50mm 50mm 13mm 2.00mm M	
50-300Ay 10 50mm 50mm 13mm 3.00mm M	2
Profile B	
75-0025Bk 10 75mm 75mm 21mm 0.025mm M	_
75-005Bn 10 75mm 75mm 21mm 0.05mm M	
75-010Bp 10 75mm 75mm 21mm 0.10mm M	
75-020Br	
75-025Bs	
75-040Bt 10 75mm 75mm 21mm 0.40mm M	-
75-050Bu 10 75mm 75mm 21mm 0.50mm M	_
75-070Bv 10 75mm 75mm 21mm 0.70mm M	
75-100Bw 10 75mm 75mm 21mm 1.00mm M	
75-200Bx 10 75mm 75mm 21mm 2.00mm M	8
75-300By 10 75mm 75mm 21mm 3.00mm M	8
Profile C	
100-0025Ck 10 100mm 100mm 32mm 0.025mm M2	
100-005Cn 10 100mm 100mm 32mm 0.05mm M2	.7
100-010Cp 10 100mm 100mm 32mm 0.10mm M2	.7
100-020Cr 10 100mm 100mm 32mm 0.20mm M2	.7
100-025Cs 10 100mm 100mm 32mm 0.25mm M2	.7
100-040Ct 10 100mm 100mm 32mm 0.40mm M2	
100-050Cu 10 100mm 100mm 32mm 0.50mm M2	
100-070Cv 10 100mm 100mm 32mm 0.70mm M2	
100-100Cw 10 100mm 100mm 32mm 1.00mm M2	
100-200Cx 10 100mm 100mm 32mm 2.00mm M2	
100-300Cy 10 100mm 100mm 32mm 3.00mm M2	.7
Profile D	
125-0025Dk 10 125mm 125mm 45mm 0.025mm M3	_
125-005Dn 10 125mm 125mm 45mm 0.05mm M3	6
125-010Dp 10 125mm 125mm 45mm 0.10mm M3	
125-020Dr 10 125mm 125mm 45mm 0.20mm M3	_
125-025Ds 10 125mm 125mm 45mm 0.25mm M3	
125-040Dt 10 125mm 125mm 45mm 0.40mm M3	
125-050Du 10 125mm 125mm 45mm 0.50mm M3	
125-070Dv 10 125mm 125mm 45mm 0.70mm M3	
125-100Dw 10 125mm 125mm 45mm 1.00mm M3	
125-200Dx 10 125mm 125mm 45mm 2.00mm M3	
125-300Dy 10 125mm 125mm 45mm 3.00mm M3	6
Profile E	
200-005En 10 200mm 200mm 55mm 0.05mm M5	
200-010Ep 10 200mm 200mm 55mm 0.10mm M5	
200-020Er 10 200mm 200mm 55mm 0.20mm M5	
200-025Es 10 200mm 200mm 55mm 0.25mm M5	
200 0405- 10 200- 200- 55 040 MI	2
	2
200-050Eu 10 200mm 200mm 55mm 0.50mm M5	
200-050Eu   10   200mm   200mm   55mm   0.50mm   MS   200-070Ev   10   200mm   200mm   55mm   0.70mm   MS   200mm	2
200-050Eu   10   200mm   200mm   55mm   0.50mm   MS   200-070Ev   10   200mm   200mm   55mm   0.70mm   MS   200-100Ew   10   200mm   200mm   55mm   1.00mm   MS   200-100Ew   10   200mm   200mm   55mm   1.00mm   MS   200-100Ew   10   200mm   200	2
200-050Eu         10         200mm         200mm         55mm         0.50mm         MS           200-070Ev         10         200mm         200mm         55mm         0.70mm         MS           200-100Ew         10         200mm         200mm         55mm         1.00mm         MS           200-200Ex         10         200mm         200mm         55mm         2.00mm         MS	52 52 52
200-050Eu   10 200mm 200mm 55mm 0.50mm MS   200-070Ev   10 200mm 200mm 55mm 0.70mm MS   200-100Ew   10 200mm 200mm 55mm 1.00mm MS   200-100Ew   10 200mm 200mm 55mm 1.00mm MS   200-100Ew   200-100E	52 52 52

		Inc	h Shir	ms				
Designation	No. of Shims		В	C	Thickness	Bolt size		
Designation	140. 01 3111113				THICKHESS	DOIL SIZE		
2-001A	10	2"	2"	0.51"	0.001"	1/2"		
2-002A	10	2"	2"	0.51"	0.002"	1/2"		
2-005A	10	2"	2"	0.51"	0.005"	1/2"		
2-010A	10	2"	2"	0.51"	0.010"	1/2"		
2-025A	10	2"	2"	0.51"	0.025"	1/2"		
2-050A	10	2"	2"	0.51"	0.050"	1/2"		
2-075A	10	2"	2"	0.51"	0.075"	1/2"		
2-120A	10	2"	2"	0.51"	0.120"	1/2"		
3-001B	10	3"	3"	0.827"	0.001"	13/16"		
3-002B	10	3"	3"	0.827"	0.002"	13/16"		
3-005B	10	3"	3"	0.827"	0.005"	13/16"		
3-010B	10	3"	3"	0.827"	0.010"	13/16"		
3-025B	10	3"	3"	0.827"	0.025"	13/16"		
3-050B	10	3"	3"	0.827"	0.050"	13/16"		
3-075B	10							
3-120B	10	3"	3	0.827	0.120"	13/16"		
4-001C	10	4"	4"	1.24"	0.001"	1 1/4"		
4-001C 4-002C	10							
4-002C 4-005C	10							
4-003C 4-010C	10	-						
4-010C	10							
4-050C	10							
4-075C	10							
4-120C	10	4"	4"					
5-001D	10	5"	5"	1.77"	0.001"	1.3/4"		
5-002D	10	5"	5"	1.77"	0.002"	1.3/4"		
5-005D	10	5"	5"	1.77"	0.005"	1.3/4"		
5-010D	10	5"	5"	1.77"	0.010"	1.3/4"		
5-025D	10	5"	5"	1.77"	0.025"	1.3/4"		
5-050D	10	5"	5"	1.77"	0.050"	1.3/4"		
5-075D	10			1.77"	0.075"			
5-120D	10	5"	5"	1.77"	0.120"	1.3/4"		
			5" 5" 1.77" 0.001" 1.3/4" 5" 5" 1.77" 0.002" 1.3/4" 5" 5" 1.77" 0.005" 1.3/4" 5" 5" 1.77" 0.010" 1.3/4" 5" 5" 1.77" 0.025" 1.3/4" 5" 5" 1.77" 0.050" 1.3/4"					
Small	motor/pu	mp shi	ms					
	h			-	71 - 1	D 1 .		
Designation	No. of Shims	Α	В	С	Thickness	Bolt size		
35-005	10	35mm	30mm	9mm	0.05mm	M8		
35-003	10	35mm	30mm	9mm	0.10mm	M8		
35-010	10	35mm	30mm	9mm	0.10mm	M8		
35-020	10	35mm	30mm	9mm	0.25mm	M8		
35-023	10	35mm	30mm	9mm	0.40mm	M8		
35-050	10	35mm	30mm	9mm	0.50mm	M8		
35-030	10	35mm	30mm	9mm	0.70mm	M8		
35-100	10	35mm	30mm	9mm	1.00mm	M8		



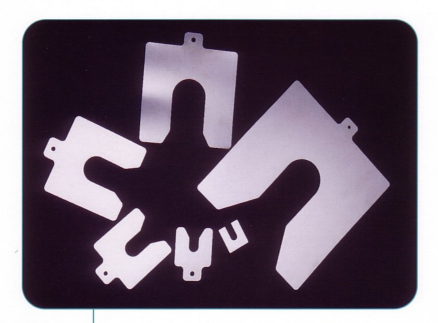
10 off each thickness 0.05, 0.10, 0.25, 0.50 & 1.00mm

Packs of selected Shims

50 off shims size 50mm  $\times$  50mm.

Designation 50-pak

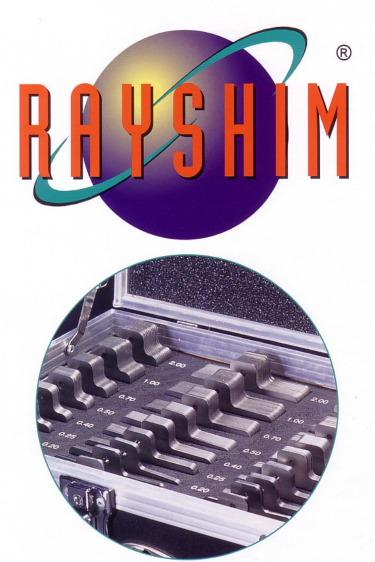
Laminated Shims										
Material	No. of shin	ns A	В	С	Thickness					
Brass	20	50mm	50mm	13mm	1.00mm					
Brass	20	75mm	75mm	21mm	1.00mm					
Brass	20	100mm	100mm	32mm	1.00mm					
Brass	20	125mm	125mm	45mm	1.00mm					
Brass	20	200mm	200mm	55mm	1.00mm					
Stainless Steel	20	50mm	50mm	13mm	1.00mm					
Stainless Steel	20	75mm	75mm	21mm	1.00mm					
Stainless Steel	20	100mm	100mm	32mm	1.00mm					
Stainless Steel	20	125mm	125mm	45mm	1.00mm					
Stainless Steel	20	200mm	200mm	55mm	1.00mm					
heets										
Brass	Size: 305mm × 1220mm × 1.00mm									
Stainless Steel	Size	: 610mm	× 1220mm	x 1.00m	nm					
	Brass Brass Brass Brass Brass Stainless Steel	Material         No. of shin           Brass         20           Brass         20           Brass         20           Brass         20           Brass         20           Stainless         20           Stainless Steel         20           heets         Size	Material         No. of shims         A           Brass         20         50mm           Brass         20         75mm           Brass         20         100mm           Brass         20         125mm           Brass         20         200mm           Stainless Steel         20         50mm           Stainless Steel         20         75mm           Stainless Steel         20         100mm           Stainless Steel         20         125mm           Stainless Steel         20         200mm	Material         No. of shims         A         B           Brass         20         50mm         50mm           Brass         20         75mm         75mm           Brass         20         100mm         100mm           Brass         20         125mm         125mm           Brass         20         200mm         200mm           Stainless Steel         20         50mm         50mm           Stainless Steel         20         75mm         75mm           Stainless Steel         20         100mm         100mm           Stainless Steel         20         125mm         125mm           Stainless Steel         20         200mm         200mm	Brass         20         50mm         50mm         13mm           Brass         20         75mm         75mm         21mm           Brass         20         100mm         100mm         32mm           Brass         20         125mm         125mm         45mm           Brass         20         200mm         200mm         55mm           Stainless Steel         20         50mm         50mm         13mm           Stainless Steel         20         75mm         75mm         21mm           Stainless Steel         20         100mm         100mm         32mm           Stainless Steel         20         125mm         125mm         45mm           Stainless Steel         20         200mm         200mm         55mm					



## Pre-cut shims at a glance

- O pre-cut shims are made of high-quality stainless steel to prevent corrosion from exposure to acids or alkalis
- O pre-cut shims are available in several machine foot sizes, each with different thickness options to give exactly the right alignment correction facility for almost any machine
- O pre-cut shims are easily and quickly identified by permanent marks indicating thickness and dimensions
- O pre-cut shims are completely flat, ensuring stability and consistent machine support over the full surface of the shim
- O pre-cut shims are burr-free and have specially rounded corners to avoid injury to operatives during alignment positioning
- O pre-cut shims have an extraction and insertion tab to facilitate positioning and removal, each clearly marked with thickness
- O pre-cut shims are available in many pre-packed options to suit your requirements









Rayhome Limited • Bolholt Works • Walshaw Road • Bury • Lancashire BL8 IPY • United Kingdom Tel: +44 (0)161 761 1132 Fax: +44 (0)161 764 6015 E-mail: sales@rayshim.co.uk