Precision Brand Sof' Shoe Slotted Shim

Code	Size	Thickness	Slot Size	Colour
90-349-105	2 x 2	0.020	5/8"	Blue
90-349-110	3 x 3	0.020	3/4"	Blue
90-349-115	4 x 4	0.020	1 1/4"	Blue
90-349-120	5 x 5	0.020	1 5/8"	Blue
90-349-125	2 x 2	0.045	5/8"	Yellow
90-349-130	3 x 3	0.045	3/4"	Yellow
90-349-135	4 x 4	0.045	1 1/4"	Yellow
90-349-140	5 x 5	0.045	1 5/8"	Yellow



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Precision Brand Sof' Shoe Slotted Shim

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The effects of ordinary soft foot on motors, fans, and blowers — lost productivity, shorter motor life, and increased maintenance — are generally recognized by most maintenance supervisors. But even in today's increasingly sophisticated maintenance programs, an equally significant condition — **angular soft foot** — often goes undetected.



What is ordinary soft foot?

Ordinary soft foot is the gap between the foot of a motor, fan, or blower and the base to which it is bolted. To properly align the shafts of motors and pumps — or other equipment — all four feet of the motor must be in the same plane (though not necessarily level). Thus, when one foot rises above the base when the hold down bolt is loosened, the four feet are clearly not planar. This movement is typically measured by a dial indicator and is commonly treated with stainless steel slotted motor shims.

Does your maintenance program inspect for angular soft foot?

While the even, consistent gap between a motor and base has been considered in most maintenance programs, a less easily recognized soft foot - known as angular soft foot - has not received the attention it deserves. Angular soft foot refers to an uneven or irregular gap between the foot and the base. When a dial indicator check indicates a soft foot, all four corners of that foot should be checked further with feeler gages. These measurements should include gaps above and below the existing shim packs. If the total gap measured for any corner is different from the other corners, there is some angularity. When this angularity is greater than .001 per inch of foot, angular soft foot is present and must be corrected before alignment is started. If this condition goes uncorrected, it will degrade alignment, reducing the motor's efficiency, translating to additional capital expenditures.



Corroded and/or

irregular base

Shim pack

Precision Brand Sof' Shoe Slotted Shim

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Why is angular soft foot so destructive?

Tightening a motor foot that has angular soft foot forces that foot to make contact with the base, creating unwanted stresses on the motor housing through the motor's leg. These stresses can distort the motor housing and twist bearings, bending the shaft and causing shaft wobble (Figure A).

Thus, angular soft foot will cause:

- · extra strain on the bearings and seals
- eccentricity of the motor air gap, reducing efficiency and increasing heat
- excess strain and wear on couplings.

Ultimately, the result will be premature bearing failure and shorter motor life.

How can you recognize angular soft foot?

Inconsistent flat rise readings during alignment indicate angular soft foot. Correcting for soft foot based on these inconsistent dial or laser readings may measure the spring of a foot and not the actual ordinary, co-planar flat rise. Standard shimming simply lifts the problems, leading to a continual repetition of the process — often called "chasing your tail." While instruments can determine the presence of soft foot due to a foot rising, even the most precise instrumentation cannot differentiate between **flat** rise and **angular** rise. Feeler gages are still required (Figure B).

When flat rise is detected in any foot, the next step is to check the gap under that foot (above and below the shim pack) with feeler gages at each corner. If these measurements are not all the same, the motor may have an angular soft foot condition.

What are the traditional cures for angular soft foot?

The most effective cure for angular soft foot requires removing the driver and milling the base or feet. However, this is both costly and inefficient, due to machine downtime. In addition, milling is usually impractical for larger motors and turbines (Figure C).

Laminated or hand cut step shims can be effective, but preparing such shims is very labor intensive and time consuming (Figure D).

Finally, a corroded base can be replaced or rebuilt with poured epoxy. This solution necessitates significant machine downtime and lost production (Figure E).











How do Sof' Shoe shims work?

Precision Brand Sof' Shoe shims — made of a specially formulated elastomer — efficiently fill the irregular gaps between feet and bases, eliminating angular soft foot problems.

A Sof' Shoe shim above the motor shim pack, with another Sof' Shoe shim below the shim pack, will cold flow and set to fill any irregular gaps, thus creating complete surface contact between the foot and the base. In essence, the Sof' Shoe becomes an instant step shim.

What makes Sof' Shoe shims so effective?

The unique properties of Sof' Shoe shim material eliminate irregular gaps and give the foot complete support. During initial alignment, the shims will return to their original form so shimming adjustments can be made. As a result, the stainless shim pack thickness can be adjusted to correct for any vertical misalignment and to make horizontal adjustments. Sof' Shoe shims then take a permanent set after ten to fourteen days under standard bolt torque compression. The Sof' Shoe's unique compressive property translates to instant motor startup after alignment.

What is the difference between yellow and blue Sof' Shoe?

Sof Shoe shims are available in two thicknesses to match your specific requirements. Either thickness shim has a 12% flat compression under standard bolt torque but will absorb the angularity of nearly half its thickness.

- .045" yellow Sof' Shoe shims compress to .040" and absorb up to .020" of angularity.
- .020" blue Sof' Shoe shims compress to .0175" and absorb up to .010" of angularity.

If the angularity per inch of a motor foot is less than .003", replace .035" of the existing metal shim pack with two blue (.020") Sof' Shoe shims — one next to the foot, one next to the base. These two blue shims will compress to .035" (total) under standard bolt torque.

If the angularity per inch is equal to, or greater than, .003", replace .080" of the metal shim pack with two yellow (.045") shims — one next to the foot, one next to the base. These two yellow shims will compress to .080" (total) under standard bolt torque.

With either blue or yellow Sof' Shoe shims, the final thickness adjustment is made with stainless steel slotted shims in the shim pack.

Both yellow and blue thicknesses are available in four sizes, as shown in the table to the right.

Retain about 50% flexibility to conform to any irregularity on a foot or base — even after compressing permanently over 10-14 days Stable to 225 F

Sof' Shoe specifications

A Sof' Shoe pin is included in every package to help with inventory control

Sof' Shoe shims fill in any uneven gaps between the foot and base

Poorly machined

Corroded and/or

irregular base

sprung foot

The density of Sof' Shoe is greater than water

UPC No.	Description	Shim Thickness (inches)	Pieces per Package
49105	2" x 2" with 5/8" slot (blue)	.020	10
49125	2" x 2" with 5/8" slot (yellow)	.045	10
49110	3" x 3" with 3/4" slot (blue)	.020	10
49130	3" x 3" with 3/4" slot (yellow)	.045	10
49115	4" x 4" with 1-1/4" slot (blue)	.020	10
49135	4" x 4" with 1-1/4" slot (yellov	v) .045	10
49120	5" x 5" with 1-5/8" slot (blue)	.020	10
49140	5" x 5" with 1-5/8" slot (yellov	v) .045	10

For very large machines or custom shapes, flat sheets are available by special order for your own fabrication.

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Sof' Shoe

Shim Pack

Precision Brand Sof' Shoe Slotted Shim

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PRECISION BRAND.

DSOF' SHOE

SOF' SHOE® DIRECTIONS FOR RELIABLE ANGULAR SOFT FOOT CORRECTION, FOLLOW THESE ALIGNMENT STEPS:

NOTE: Good alignment means correcting the driven machine as well as the driver, when applicable.

- 1. Number the "driver" feet on your sketch or form to keep track of soft foot measurements.
- Loosen all the hold down bolts on the motor. If any bolts are loose, the foot may have been <u>soft</u>. Check the foot for cracks or welds, as this may have been a long time problem.
- 2a. If it is a replacement motor, rock the motor on the base; shim until it is stable. (Best if the driver and driven bases are level as well as being planar, that is all four feet are in the same plane. However, in the "real world" level is not often attainable but, planar is a must for good alignment.)
- 3. Tighten all feet **evenly** with a torque wrench and if necessary crowsfeet also, or with your own "calibrated elbow" as a last resort.
- Zero a dial indicator on a magnetic base at foot number 1, back off the hold down bolt and record the amount of rise.
- 5. Check under all four corners of the foot with PRECISION BRAND® Feeler Gages. Each corner's measurement should combine any gap on top of and beneath the shim pack. If the measurements from each corner of the motor foot differ, this indicates angular soft foot.
- 6. To determine how severe a foot's angularity is: subtract the smallest corner feeler gage reading from the largest corner; then divide the remainder by the width of motor foot (in inches) to find the foot's angularity per inch. Record the angularity per inch for the foot.
- 7. Retighten that foot. Check the opposite diagonal foot the same way. Now do the other diagonal pair before correcting any foot. Replace badly corroded or dirty shim packs with new PRECISION BRAND_® Stainless Slotted Shim. Before inserting new, clean shim under a foot, try to remove any residue, oil and corrosion by sliding a cloth or abrasive screen strip between the foot and the base. If one diagonal pair of feet has a "zero" rise and the other diagonal pair has a rise, carefully read 8c.
- 8a. To correct angularity of a foot -If the angularity per inch of a motor foot is less than .003, replace .035" of the existing shim pack with two (blue) SOF' SHOE_® shims, one next to the foot, one next to the base. [Two blue SOF' SHOE_® shims will compress to .035" (.0175" x 2) under standard bolt torque.] Subtract .035" from the original shim pack thickness* and replace only the difference with PRECISION BRAND_® Stainless Slotted Shim between the SOF' SHOE_® shims, then add what is needed to relieve the ordinary soft foot flat rise stress as described in 8b.

If the angularity per inch is more than .003, replace .080" of the existing shim pack with two .045" (yellow) SOF' SHOE® shims, one next to the foot, one next to the base. [Two yellow SOF' SHOE® shims will compress to .080" (.040" x 2) under standard bolt torque.] Subtract .080" from the original shim pack thickness* and replace only the difference with PRECISION BRAND® Stainless Slotted Shim between the SOF' SHOE® shims, then add what is needed to relieve the ordinary soft foot flat rise stress as described in 8b.

- 8b. To correct ordinary soft foot flat rise -While correcting for angularity of a foot, add together the rise measurements from both feet in the diagonal and divide by two. The result represents the average ordinary soft foot flat rise which tells you what thickness needs to be added to each foot's existing shim pack in that diagonal.
- 8c. If one diagonal pair of feet has a "zero" rise and the other diagonal pair has a rise of < .020" reduce the average soft foot flat rise per foot of the bad diagonal by 10% before correcting. If one diagonal pair of feet has a "zero" rise and the other diagonal pair has a rise of > .020" reduce the average soft foot flat rise per foot of the bad diagonal by 20% before correcting.
- If either diagonal does not have angular soft foot, calculate the average ordinary soft foot flat rise of the diagonal pair and correct with PRECISION BRAND® Stainless Slotted Shim.
- 10. Once you calculate the correct SOF' SHOE® and PRECISION BRAND® Stainless Slotted Shim to place under each motor foot, slide the shims under all feet, keeping the shim's slot edges away from the bolt to avoid creating burrs and lips on the shims. Then tighten the bolts to standard bolt torque. Burrs or lips on the shims can also degrade the alignment. SOF' SHOE® shims may curl slightly under standard bolt torque, this just shows that they are absorbing all the irregularities of the foot and/or base.
- 11. Recheck the motor's rise by placing the dial indicator back on each foot and backing off (loosen) the bolt. If the dial indicator measures a rise of .010" per foot or less with two yellow SOF' SHOE_® and .005" or less with two blue SOF' SHOE_® you have corrected the angularity. Many 'cured' feet will show some dial rise but will not allow insertion of PRECISION BRAND_® Feeler Gage. This rise represents only temporary compression. Go ahead and align with confidence.
- NOTE: We highly recommend the use of two SOF' SHOE® shims for each "driver" foot showing angular soft foot as outlined in these instructions to insure motor alignment because the source of angular soft foot is often not detectable. However, if you can determine without any doubt which, the foot or the base, is the cause of the angularity, then only one SOF' SHOE® Shim placed next to the problem surface would be necessary. In most "driven" machine applications the use of two SOF' SHOE® shims is not necessary since many driven feet have no shim packs and SOF' SHOE® shims contact both the foot and the base.

*For the driver, it is good standard alignment practice to always have a min. of 1/8" (.125) thick shim pack (using no more than 5 shims) under each motor foot for motors up to 250 HP. For larger motors a min. of 1/4" (.250) shim pack thickness is recommended.

Precision Brand Sof' Shoe Slotted Shim

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Date: 18-01-2011

Material Safety Data Sheets



Sof' Shoe Shim Trade Name & Product Code

49

Section 1: Chemical Product / Company Identification

Company Name	Phone Number (For Information)
Precision Brand Products Inc.	630-969-7200
Address	Emergency Phone Number
2250 Curtiss Street	Chemtrec 800-424-9300 USA & Canada
Downers Grove IL 60515 USA	202-483-7616 International
Date Prepared 05/11/2008	Date reviewed: 07/22/2010
Material Identification: Cured polyure	thane

Section 2: Composition, Information on Ingredients

Hazardous Components (Specific Chemical Identity: Common Names(s))	%(Wt./Vol.) (Optional)	CAS	Other Limits Recommended	PEL	TLVs
None		N/A	N/A	N/A	N/A
POLYURETHANE ELASTOMERS ARTICLES WHICH ARE NOT CON CRITERIA 29 CFR 1910.1200. HOW OR FUMES MAY BE RELEASED E OR BY THERMAL DECOMPOSITIO	SIDERED H WEVER, HA BY MECHAN	IAZARDO ZARDOU	US UNDER OS S DUSTS, VAF	SHA's PORS, GA	ASES,

Section 3: Hazard Identification

Emergency Overview

Acute: Fumes from hot wire cutting can be irritating and lead to coughing. These fumes could contain traces of TDI, MDI, other isocyanates, and/or curatives. Skin or airborne exposure to isocyanates may produce an asthma-like lung sensitization, with shortness of breath, wheezing or cough, which may occur after re-exposure to very low levels. Skin contact with some polyurethane products may result in skin sensitization or an asthma-like lung sensitization.

Chronic: Animal studies indicate that chronic inhalation or overexposure of dusts may cause inflammation of the lungs, fibrosis, and airway destruction.

Severe Immediate Hazards

Dusts from grinding operations may aggravate existing lung disorders when proper protection is not used.

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Precision Brand Products, Inc. MSDS – Sof' Shoe Shim, Product Code 49

Section 3: Hazard Identification (Cont.)

Potential Health Effects		
Routes of Exposure:	x Skin x Inhalatic	n o Ingestion
Lengths of Exposure:	o Single x Repea	ated x Lifetime
Severity of Effect:	o Mild o Moderat	e x Severe
Target Organs:	o Liver o Kidney	x Lung x Skin o
Effects/Symptoms		
See acute and chronic effects in		
Emergency Overview.		
Carcinogenity		
Cured polyurethane is not listed as a carcinogen.		

Section 4: First Aid Procedures

Procedures
Flush eyes with water if dust from grinding causes irritation.
Note to Physicians (if available)
None

Section 5: Fire Fighting Measures

Flammable Properties		
Flash Point: Flammable Limits:	Not Applicable	
Dusts from processing operations may be	LEL: Not Applicable UEL: Not Applicable	
combustible. Extinguishing Media		
Water, dry chemical, foam, or carbon dioxid	e	
Fire Fighting Instructions		
Evacuate non-emergency personnel to a safe area. Firefighters should use self- contained breathing apparatus. Avoid breathing smoke, fumes, and decomposition products. Use water spray to quench smoldering elastomers. Product may melt after ignition, to form flammable liquids.		
Burning produces intense heat, dense smoke, and toxic gases, such as isocyanates, carbon monoxide, oxides of nitrogen, and traces of hydrogen cyanide. Do not breathe smoke. Smoke released, even after fire is out, may contain high concentrations of isocyanates hundreds of feet away. Do not remove self-contained breathing apparatus until smoke is gone and area is completely ventilated with clean air.		

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Section 6: Accidental Release Measures

Safeguards (Personal)

None Spill Clean Up

Pick up and handle as any other solid material.

Section 7: Handling and Storage

Handling

Cutting elastomer by hot wire or hot branding, or other thermal processing can form decomposition products. Local exhaust ventilation should be used to remove any fumes. If isocyanates or curatives are emitted, ventilation must be sufficient to ensure levels below the TLV for TDI (0.005 PPM TWA/0.02 PPM STEL), MDI (0.005 PPM TWA), other isocyanates, or curatives. Also, see respiratory protection below.

Storage

Store elastomers in areas equipped with sprinkler systems. Store away from sparks, flames, or other ignition sources.

Section 8: Exposure Controls, Personal Protection

Engineering Controls

Local exhaust recommended for thermal processing operations, as required to reduce dust, gas, and vapor fume exposure below OSHA levels.

Personal protective Equipment

Eye/Face Protection: None required in normal use. For grinding operations, use safety goggles, and face shield.

Skin Protection

None required in normal use.

Respiratory Protection (specify type)

Use NIOSH approved respirator. For grinding operations - wear a dust respirator. If generating gas, vapor, and fumes from hot wire, hot knife, or other thermal processing operations - wear an air-purifying respirator with organic cartridge or supplied-air respirator if ventilation is inadequate.

General Protection

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Section 9: Physical and Chemical Properties

Appearance And Odor	Solid; no odor.	Physical State	Solid
Boiling Point	N/A	Specific Gravity	1.05-1.25
Ph	N/A	Vapor Density	N/A
Vapor Pressure	N/A	Melting Point	Melts 380°F - 450°F
			May degrade above 300°F (150°C)
Solubility In Water	Insoluble	Evaporation Rate	N/A
Other	None		

Section 10: Stability and Reactivity

x Stable o Unstable
Conditions to Avoid: None
Incompatibility With Other Material
Strong acids or bases
Hazardous Decomposition or By-products
Decomposition through burning produces fumes consisting of organic particulate,
gaseous hydrocarbons, carbon dioxide, carbon monoxide and may contain traces of
toluene diisocyanate (TDI) or diphenylmethane diisocyanate (MDI), other isocyanates,
curatives, hydrogen cyanide, acrolein and oxides of nitrogen.
Hazardous Polymerization May Occur / Hazardous Polymerization Will Not Occur / Conditions to Avoid:
o Hazardous Polymerization May Occur
x Hazardous Polymerization Will Not Occur
Conditions to Avoid: None

Section 11: Toxicological Information

Toxicological Data	
Under normal conditions not applicable.	

Section 12: Ecological Information

Ecological Data Under normal conditions not applicable.

Section 13: Disposal Considerations

Waste Disposal

Not considered a hazardous material. Dispose of material according to any local, state, and federal regulations.

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Section 14: Transport Information

Shipping Information Not regulated as a hazardous material.

Section 15: Regulatory Information

U.S. Federal Regulations		
TSCA		
Health & Safety Reporting List: N/A		
Chemic	al Test Rules N/A	
Section	12b N/A	
TSCA S	ignificant New Use Rule N/A	
	Substances and corresponding RQs N/A	
SARA		
	Section 302 Extremely Hazardous Substances N/A	
	SARA Codes N/A	
	Section 313 N/A	
Clean Air Act:	N/A	
Clean Water Act:	N/A	
U.S. State Regulations		
STATE:	N/A	
California Prop 65	N/A	
International Regulations	al Danulations N/A	
European/International Regulations N/A		
European Labeling in Accordance with EC Directives		
Hazard Symbols:		
Risk Phrases:		
Safety Phrases:		
Canada - DSL/NDSL	Vater Danger/Protection)	
Canada – WHMIS	N/A	

Section 16: Other Information

Additional Information	
None	

NOTE: The information contained herein is provided in good faith and is believed to be correct as of the date hereof. However, Precision Brand Products, Inc. makes no representation as to the comprehensiveness or accuracy of the information. It is expected that individuals receiving the information will exercise their independent judgment in determining its appropriateness for a particular period. Accordingly, Precision Brand Products, Inc. will not be responsible for damages of any kind resulting from the use of or reliance upon such information. NO REPRESENTATIONS, OR WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER NATURE ARE MADE HEREUNDER TO WHICH THE INFORMATION REFERS. The responsibility to provide a safe workplace remains with the user. The user should consider the health hazards and safety information contained herein as a guide and should take those precautions required in an individual operation to instruct employees and develop work practice procedures for a safe work environment.