

SKINERGY[™]

Leg Covers

Reference Guide

Table of Contents

1. *SKINERGY*TM background
2. Product Description
3. Prosthetic Feet
4. Care & Maintenance
5. Nail Varnish/Polish
6. Sizes & Part Numbers
7. Installation & Securing the Brim
8. Using *SKINERGY* for Above-Knee Prostheses
9. L-Codes
10. Reimbursement
11. Warranty
12. Product Benefits
13. Conversion Table
14. Order Form

1. *SKINERGY* Background

*SKINERGY*TM leg covers are manufactured by RSLSTEEPER a UK based company. RSLSTEEPER is nearly 90 years old and has been both providing prosthetic & orthotic clinical services and prosthetic products to over 25 countries worldwide. The company employs over 300 people and is represented in the US through LTI and now SPS. In the UK RSLSTEEPER is a distributor of Medi, Freedom Feet, College Park Feet and Seattle Systems. As well as providing clinical services the company is a specialist manufacturer of upper extremity systems, RGO's, and Assistive Technology devices. RSLSTEEPER is the largest provider of rehabilitation care to the UK National Health Service. The company was delighted therefore when it was awarded the Independent Living Design Award for Innovation by the British Healthcare Trades Association for its Skinergy product.

SKINERGY leg covers were first introduced in the US for Seattle's split-toe prosthetic feet. Now they are available for both **split-toe** and **closed-toe** feet. Split-Toe leg covers were first designed for Seattle split-toe prosthetic feet and are designated by '**LC#**' for **Leg Cover**. Seattle added an "S" as a prefix, so you may hear people attempting to order an SLC product. Recently RSLSTEEPER added the closed-toe leg covers (or **Non-Split toe**). These are designated by '**NS#**'. Because of their elasticity and the range of sizes, RSLSTEEPER claims that they will fit all manufacturers' prosthetic feet. Prosthetic feet are designated by length which is often expressed in mm. The leg covers fit prosthetic feet ranging from 220-300 mm and are available in four sizes. Each size fits essentially two foot sizes (i.e. 220mm fits 220mm & 230mm feet). To properly fit various leg shapes, each foot size is available in two calf sizes. Again because of their elasticity, these leg covers fit a wide range of leg shapes.

SKINERGY leg covers are available in 12 colors. The lightest color, "00" was intended for people of Celtic or Scandinavian and may be too pale for most North Americans. The most popular colors are; 0, 1, 3, 5 and 15. Less popular are colors; 7, 9, 11, 13, 17 and 19. As a result both LTI and SPS will stock reasonable quantities of the popular colors and LTI will stock modest quantities of the less popular ("slow moving") colors.

SKINERGY leg covers are imported and distributed by Liberating Technologies, Inc. US by OPGA members can purchase these leg covers through LTI at the standard OPGA member discount.

2. Product Description

SKINERGY leg covers are made from a silicone-based polymer called **Tufsil 2**TM using a seamless manufacturing process. Tufsil 2 was chosen for its superior properties: excellent stain and tear resistance and significant elasticity. In fact, the product can be stretched in any direction by over 25%. This allows it to conform accurately to the underlying shape and to flex in areas where it covers moving components such as ankle movement.

SKINERGY leg covers are approximately 1mm (0.04") thick and weigh less than ½ pound. The exact weight will depend on the size and amount of material removed above the top of the prosthesis. Because these covers are thin, they can often be used as a direct replacement for fabric covers without changing the foot. The finished prosthesis should always be checked with the range of shoes to be worn. With some feet, it may be necessary for the workshop to modify the internal cosmetic cover material.

SKINERGY leg covers stretch to fit two calf sizes. Because of their elasticity, they may support themselves from the tension against the inner cosmesis. However if they don't, they can be bonded at the brim/top of the prosthesis. The adhesive supplied with the leg cover can be used for this purpose. The leg cover should not extend above the top of the socket for additional suspension or for improved

cosmesis because it can constrict the leg and cause problems. They may however, be used to form a smooth transition between the socket and skin. Also, since some individuals are sensitive to silicone-based materials, contact with the skin should be avoided.

3. Prosthetic Feet

SKINERGY leg covers are highly elastic and therefore will fit most manufacturers' prosthetic feet. They are available in four foot sizes covering feet ranging from 220 to 300 mm. Because of *SKINERGY*'s elasticity, each leg cover actually fits two sizes. For example, LC22 is for a 220mm foot, but it will fit up to 230mm feet. *SKINERGY* fits all standard cosmetic foot covers or shells. In general the larger the width of the foot and the higher the function the less cosmetic *SKINERGY* will appear due to stretching and creasing as the foot mechanism moves through its position.

4. Care & Maintenance

SKINERGY leg covers are quite durable. Tufsil 2 is an excellent product for this application. Although they are stain resistant, if they do pick up dirt, they can be cleaned with common soap and water. Contact with sharp objects and abrasive surfaces should be avoided to prolong the life of these covers.

SKINERGY leg covers are not designed to be water-proof and therefore should not be immersed in water or other liquids. Small holes could allow moisture to penetrate the leg cover causing damage to the inner components. **CAUTION:** Silicone becomes very slippery when wet. Patients should be advised of this matter before they ever come in contact with water. It is advisable the product is not worn near swimming pools etc.

5. Nail Varnish/Polish

SKINERGY leg covers will accept nail polish/varnish applied directly to the surface, however adhesion is generally poor. Because of the flexibility of the leg cover, the varnish is likely to flake-off rather quickly. To improve adhesion, it is necessary to create a stable interface between the silicone and the varnish. This can be accomplished by taking a small piece of clean fine cotton or linen cloth. Cut "nail" shaped pieces from this fabric. Smear the adhesive supplied with the leg cover onto the nail bed of the leg cover. Position these fabric nails onto the glue, pressing firmly to force the glue into the fibers. Cure for about 1 hour or gently warm the surface with a hairdryer to speed the reaction. Then paint the surface with nail varnish. Usually three coats will be required to provide a smooth surface. A new coat of nail varnish can be applied as necessary.

The varnish can be removed with a regular acetone-based nail polish remover, but do this cautiously as this may result in some cumulative damage to the leg cover. Do not immerse the leg cover in acetone and limit your exposure to this chemical. Alternatively, with care the nail may be peeled off without damage to the leg cover. Finally, wash the surface of the leg cover with soap and water.

Loctite 401 or 424 can be used to bond the interface but the nail will be less flexible and may craze. Nails made using these glues cannot be removed without damage to the leg cover.

6. SKINERGY Sizes & Part Numbers

Split-Toe Leg Covers

Part No.	Foot Size	Ankle Circumference		Mid-Calf Circumference		Top of Cover		Cover Length	
		minimum	maximum	minimum	maximum	minimum	maximum	mid-calf	cover top
LC22LS	220/230	20	25	28	35	26	32.5	32	55
LC22RS	220/230	20	25	28	35	26	32.5	32	55
LC22LL	220/230	20	25	32	40	30	37.5	32	55
LC22RL	220/230	20	25	32	40	30	37.5	32	55
LC24LS	240/250	22	27.5	31	39	29	36	34.5	57
LC24RS	240/250	22	27.5	31	39	29	36	34.5	57
LC24LL	240/250	22	27.5	35	44	33	41	34.5	57
LC24RL	240/250	22	27.5	35	44	33	41	34.5	57
LC26LS	260/270	22	28	32	40	30	37.5	37	61
LC26RS	260/270	22	28	32	40	30	37.5	37	61
LC26LL	260/270	22	28	37	46	35	44	37	61
LC26RL	260/270	22	28	37	46	35	44	37	61
LC28LS	280/300	24	30	34	42.5	32	40	39.5	66
LC28RS	280/300	24	30	34	42.5	32	40	39.5	66
LC28LL	280/300	24	30	39	49	37	46	39.5	66
LC28RL	280/300	24	30	39	49	37	46	39.5	66

Closed-Toe Leg Covers

Part No.	Foot Size	Ankle Circumference		Mid-Calf Circumference		Top of Cover		Cover Length	
		minimum	maximum	minimum	maximum	minimum	maximum	mid-calf	cover top
NS22LS	220/230	20	25	28	35	26	32.5	32	55
NS22RS	220/230	20	25	28	35	26	32.5	32	55
NS22LL	220/230	20	25	32	40	30	37.5	32	55
NS22RL	220/230	20	25	32	40	30	37.5	32	55
NS24LS	240/250	22	27.5	31	39	29	36	34.5	57
NS24RS	240/250	22	27.5	31	39	29	36	34.5	57
NS24LL	240/250	22	27.5	35	44	33	41	34.5	57
NS24RL	240/250	22	27.5	35	44	33	41	34.5	57
NS26LS	260/270	22	28	32	40	30	37.5	37	61
NS26RS	260/270	22	28	32	40	30	37.5	37	61
NS26LL	260/270	22	28	37	46	35	44	37	61
NS26RL	260/270	22	28	37	46	35	44	37	61
NS28LS	280/300	24	30	34	42.5	32	40	39.5	66
NS28RS	280/300	24	30	34	42.5	32	40	39.5	66
NS28LL	280/300	24	30	39	49	37	46	39.5	66
NS28RL	280/300	24	30	39	49	37	46	39.5	66

7. Installation & Securing the Brim

Plastazote™ (PE foam) or equal is the recommended foam for use under *SKINERGY* leg covers because it will not distort under the compressive force of the *SKINERGY* leg cover. Foams to avoid include PUR and other flexible foams. These are typically used in the manufacture of above knee cosmetic covers and are much softer to allow flexion/extension of the prosthetic knee without affecting function.

SKINERGY leg covers are best installed by lubricating the exterior surface of the leg cover with a water-based lubricant like P-80 (available from LTI). Turn the cover inside-out and roll it back on itself. Then place it over the prosthetic foot and roll it up the leg expelling any trapped air in the process. Once in place it can be trimmed with a scalpel blade for a clean cut at the brim. Clean the exterior with soap and water.

Once the *SKINERGY* leg cover is dry, and after all adjustments and maintenance procedures have been completed, the leg cover can be secured to the brim of the prosthesis with the adhesive supplied. The procedure is as follows:

Fold back the upper part of the *SKINERGY* leg cover revealing at least 1" (2.5 cm) of the socket brim. Clean this area with a detergent-free isopropyl alcohol wipe. Remove any traces of foam, glue and dust from around the entire perimeter of the socket and clean the matching area of the *SKINERGY* leg cover, removing any lubricant, powder, finger marks, etc. Place a thin coat of adhesive on the cleaned socket area. Roll the *SKINERGY* up over the socket edge, expelling trapped air, and secure it in place. For best results, secure by wrapping the brim area of the leg cover with an ACE bandage. This will hold the leg cover in place until the adhesive fully cures. Instruct the user to allow at least 24 hours before removing the ACE bandage.

The adhesive will fully cure in 24 hours but will provide an adequate fix in 30 to 60 minutes, faster if socket is warmed gently with a heat gun. Note that careful cleaning and only a thin coat of adhesive is required for the best results. This adhesive will allow the cover to be peeled away from the brim. Use care to avoid damaging the leg cover. A similar technique can be used with the patches provided to reinforce access holes. Be sure to cover the entire patch and allow the two surfaces to completely bond before punching the hole.

For a more permanent bond, Loctite 424 can also be used to secure the leg cover. Sometimes it is difficult to bond to certain plastics. In these cases apply a thin cotton strip to the socket using a contact adhesive. When this glue has dried raise the surface fibers with glass-paper and then proceed as above. We recommend that you practice these techniques using surplus materials to become familiar with the application.

With some split-toe feet it may be necessary to grind cosmetic foam material from the tips of the toes and to increase the space between the first and second toes. If this is done, be sure that the keel is not affected during the grinding process.

8. Using *SKINERGY* for Above-Knee Prostheses with Continuous Cosmesis

SKINERGY is not designed as an Above-Knee leg cover, however it is possible to use these covers for this application where a stocking extension around the knee and over the thigh is acceptable.

A below knee section is made of Plastazote™ and is rough shaped to provide a suitable match for the users sound leg. It is good practice to pack the foam to the tube at the ankle to minimize compression in this region. The BK cosmesis is trimmed horizontally 2cm (¾") below the virtual knee center. An anterior M/L cut at 135 degrees from the vertical is made, removing a wedge in front of the anterior surface of the knee unit. The posterior aspect of the foam is then removed with a curved M/L cut to give clearance for the maximum range of motion of the shin. The AK cosmesis is made using a regular soft foam and is rough fitted to the BK cosmesis. The whole is assembled onto the prosthesis, the two elements are glued to each other and to the ankle. Final shaping to the users requirements are now made. Two stockings of the appropriate color are fitted, one at a time, to cover the whole cosmesis. If a split toed foot is used, glue and trim the stocking as necessary, sealing to avoid laddering. Pull on the *SKINERGY*, trimming about 1cm (½") above the glue line between the cosmesis.

Discontinuous AK Cosmesis;

RSLSTEEPER supplies fabric reinforced silicone sleeves for use in their upper limb program. These can be supplied in colors to nearly match the *SKINERGY* range. For prosthetic builds with slim thigh sections, these covers can be suitable for discontinuous AK applications.

9. L-Codes

As of July 2003 *SKINERGY*™ protective leg covers are generally coded as:

L5962 – ADDITION, ENDOSKELETAL SYSTEM, BELOW KNEE,
FLEXIBLE PROTECTIVE OUTER SURFACE COVERING SYSTEM

SKINERGY leg covers may be used for above-knee applications but these would be discontinuous covers where the knee joint is exposed. *SKINERGY* leg covers are now being made 20% longer than the original covers, therefore there is often enough material left over to use above the knee. The only choice for an L-code for this application would be L5964 but it would be advisable to check with the authorizing agency before submitting this code.

L5964 – ADDITION, ENDOSKELETAL SYSTEM, ABOVE KNEE,
FLEXIBLE PROTECTIVE OUTERE SURFACE COVERING SYSTEM

These codes specify a flexible protective outer cover which *SKINERGY* is. The other code that is sometimes used for protective covers are codes L5704 and L5705. These are not recommended for *SKINERGY* because they specify “custom shaped” protective covers and although the foam cover is custom shaped, the *SKINERGY* cover itself is not! Therefore, these two codes should be avoided for *SKINERGY*.

L5704 – ADDITION, CUSTOM SHAPED PROTECTIVE COVER, BELOW KNEE

We have concluded through a discussion with the AOPA Coding Committee that prosthetists can use both codes L5962 and L5704 if they provide both a shaped foam cover and a flexible outer cover, or “skin”. The custom shaped cover (L5704) is usually a foam cover that is shaped to represent the shape of the patient’s leg. This foam “protects” the prosthetic leg components from mechanical damage. The other code (L5962) is a flexible (silicone, latex or vinyl) cover that is usually rolled on or sprayed on to provide a vapor barrier and protect both the foam and the leg components within. This cover is often

used to prevent moisture from penetrating the foam in cases where the user may be exposed to water or for incontinence.

In all cases it must be clear that our suggestions are just that, “suggestions”. The final decision and responsibility for proper coding rests solely with the practitioner.

In April of 2003 an application was submitted for a new L-code for *SKINERGY*. HCFA will make a decision about issuing a new code sometime in the fall of 2003. If approved, Medicare would set the reimbursement in January 2004.

10. Reimbursement

Medicare has established the following reimbursement rates for 2003.

<u>L-code</u>	<u>Median Reimbursement</u>	<u>Minimum</u>	<u>Maximum</u>
L5962	\$531.99	\$471.39	\$ 628.52
L5964	\$844.78	\$751.06	\$1001.40

11. Warranty

SKINERGY leg covers are warranted against manufacturer’s defects for a period of three (3) months. Most cosmetic cover suppliers do not warranty their products. To avoid damage, leg covers should not be exposed to sharp objects, abrasive materials, excessive heat or chemicals. Leg covers should be protected with shoes or other appropriate footwear at all times. If any signs of chafing appear on the *SKINERGY* leg cover, check the opposing surface and see if there is any sharp surface. If there is, correct this before doing further damage to the leg cover.

12. Benefits

Due to extensive patient research certain key features were designed into *SKINERGY* to ensure the most appropriate level of cosmetic satisfaction. Many of these features are not found on competitive products:

- No Seam
- Defined Toes
- Semi-Custom Nail Finish
- Inert smell
- Life-Like feel –non tacky
- Hard Wearing
- Realistic true finished color
- Award Winning Design

As well as the above, presently under construction is a specific www.skinergy.info website. This website will have practitioner & technician frequently asked questions (FAQ), order guide as well as patient testimonials. It will aim to be the A to Z of the product and will serve both end-users and clinicians in every country where the product is sold.

SKINERGY™ Leg Covers

ORDER FORM

SKINERGY split-toe (LC) and closed-toe (NS) leg covers are available in four foot sizes and two calf sizes. The Part Number designates the foot size which is stated in cm (22 cm = 220 mm). The side (L or R) is stated next. Each foot size has two calf sizes "small" and "large" designated by the trailing letter (S or L). Both styles are available in 12 colors. Specify Quantity of each size needed (left-hand column) and the colors (right-hand column) and FAX the form to LTI.

RSLSTEEPER Colors (see color swatch): 00, 0, 1, 3, 5, 7, 9, 11, 13, 15, 17, 19

Split-toe SKINERGY (LC#)

Qty	Part	Foot	Ankle Circum.		Mid-Calf		Top of Cover		Cover Length*		Color #
	Number	Size mm	minimum cm	maximum cm	minimum cm	maximum cm	minimum cm	maximum cm	mid-calf cm	cover top cm	
	LC22LS	220/230	20	25	28	35	26	32.5	32	55	
	LC22RS	220/230	20	25	28	35	26	32.5	32	55	
	LC22LL	220/230	20	25	32	40	30	37.5	32	55	
	LC22RL	220/230	20	25	32	40	30	37.5	32	55	
	LC24LS	240/250	22	27.5	31	39	29	36	34.5	57	
	LC24RS	240/250	22	27.5	31	39	29	36	34.5	57	
	LC24LL	240/250	22	27.5	35	44	33	41	34.5	57	
	LC24RL	240/250	22	27.5	35	44	33	41	34.5	57	
	LC26LS	260/270	22	28	32	40	30	37.5	37	61	
	LC26RS	260/270	22	28	32	40	30	37.5	37	61	
	LC26LL	260/270	22	28	37	46	35	44	37	61	
	LC26RL	260/270	22	28	37	46	35	44	37	61	
	LC28LS	280/300	24	30	34	42.5	32	40	39.5	66	
	LC28RS	280/300	24	30	34	42.5	32	40	39.5	66	
	LC28LL	280/300	24	30	39	49	37	46	39.5	66	
	LC28RL	280/300	24	30	39	49	37	46	39.5	66	

Closed-toe SKINERGY (NS#)

Qty	Part	Foot	Ankle Circum.		Mid-Calf		Top of Cover		Cover Length*		Color #
	Number	Size mm	minimum cm	maximum cm	minimum cm	maximum cm	minimum cm	maximum cm	mid-calf cm	cover top cm	
	NS22LS	220/230	20	25	28	35	26	32.5	32	55	
	NS22RS	220/230	20	25	28	35	26	32.5	32	55	
	NS22LL	220/230	20	25	32	40	30	37.5	32	55	
	NS22RL	220/230	20	25	32	40	30	37.5	32	55	
	NS24LS	240/250	22	27.5	31	39	29	36	34.5	57	
	NS24RS	240/250	22	27.5	31	39	29	36	34.5	57	
	NS24LL	240/250	22	27.5	35	44	33	41	34.5	57	
	NS24RL	240/250	22	27.5	35	44	33	41	34.5	57	
	NS26LS	260/270	22	28	32	40	30	37.5	37	61	
	NS26RS	260/270	22	28	32	40	30	37.5	37	61	
	NS26LL	260/270	22	28	37	46	35	44	37	61	
	NS26RL	260/270	22	28	37	46	35	44	37	61	
	NS28LS	280/300	24	30	34	42.5	32	40	39.5	66	
	NS28RS	280/300	24	30	34	42.5	32	40	39.5	66	
	NS28LL	280/300	24	30	39	49	37	46	39.5	66	
	NS28RL	280/300	24	30	39	49	37	46	39.5	66	

Dimensions are in cm, except foot size which is in mm * Cover Length – from floor to mid-calf or cover top

Customer Name: _____

Date: _____

Customer Address: _____

Telephone Number: _____

P.O. # _____

Ship via _____

SKINERGY™ Leg Covers
Conversion Table

Split-toe SKINERGY (LC#)

Part Number	Foot Size	Foot Size	Ankle Circumference				Mid-Calf				Top of Cover				Cover Length*			
			minimum	maximum	minimum	maximum	minimum	maximum	minimum	maximum	minimum	maximum	minimum	maximum	Mid Calf	Mid Calf in	Cover Top	Cover Top
#	mm	inches	cm	cm	in	in	cm	cm	in	in	cm	cm	in	in	cm	in	cm	in
LC22LS	220/230	8.7/9.1	20	25	7.9	9.8	28	35	11.0	13.8	26	32.5	10.2	12.8	32	12.6	55	21.7
LC22RS	220/230	8.7/9.1	20	25	7.9	9.8	28	35	11.0	13.8	26	32.5	10.2	12.8	32	12.6	55	21.7
LC22LL	220/230	8.7/9.1	20	25	7.9	9.8	32	40	12.6	15.7	30	37.5	11.8	14.8	32	12.6	55	21.7
LC22RL	220/230	8.7/9.1	20	25	7.9	9.8	32	40	12.6	15.7	30	37.5	11.8	14.8	32	12.6	55	21.7
LC24LS	240/250	9.4/9.8	22	27.5	8.7	10.8	31	39	12.2	15.4	29	36	11.4	14.2	34.5	13.6	57	22.4
LC24RS	240/250	9.4/9.8	22	27.5	8.7	10.8	31	39	12.2	15.4	29	36	11.4	14.2	34.5	13.6	57	22.4
LC24LL	240/250	9.4/9.8	22	27.5	8.7	10.8	35	44	13.8	17.3	33	41	13.0	16.1	34.5	13.6	57	22.4
LC24RL	240/250	9.4/9.8	22	27.5	8.7	10.8	35	44	13.8	17.3	33	41	13.0	16.1	34.5	13.6	57	22.4
LC26LS	260/270	10.2/10.6	22	28	8.7	11.0	32	40	12.6	15.7	30	37.5	11.8	14.8	37	14.6	61	24.0
LC26RS	260/270	10.2/10.6	22	28	8.7	11.0	32	40	12.6	15.7	30	37.5	11.8	14.8	37	14.6	61	24.0
LC26LL	260/270	10.2/10.6	22	28	8.7	11.0	37	46	14.6	18.1	35	44	13.8	17.3	37	14.6	61	24.0
LC26RL	260/270	10.2/10.6	22	28	8.7	11.0	37	46	14.6	18.1	35	44	13.8	17.3	37	14.6	61	24.0
LC28LS	280/300	11.0/11.8	24	30	9.4	11.8	34	42.5	13.4	16.7	32	40	12.6	15.7	39.5	15.6	66	26.0
LC28RS	280/300	11.0/11.8	24	30	9.4	11.8	34	42.5	13.4	16.7	32	40	12.6	15.7	39.5	15.6	66	26.0
LC28LL	280/300	11.0/11.8	24	30	9.4	11.8	39	49	15.4	19.3	37	46	14.6	18.1	39.5	15.6	66	26.0
LC28RL	280/300	11.0/11.8	24	30	9.4	11.8	39	49	15.4	19.3	37	46	14.6	18.1	39.5	15.6	66	26.0

Closed-toe SKINERGY (NS#)

Part Number	Foot Size	Foot Size	Ankle Circumference				Mid-Calf				Top of Cover				Cover Length*			
			minimum	maximum	minimum	maximum	minimum	maximum	minimum	maximum	minimum	maximum	minimum	maximum	Mid Calf	Mid Calf in	Cover Top	Cover Top
#	mm	inches	cm	cm	in	in	cm	cm	in	in	cm	cm	in	in	cm	in	cm	in
NS22LS	220/230	8.7/9.1	20	25	7.9	9.8	28	35	11.0	13.8	26	32.5	10.2	12.8	32	12.6	55	21.7
NS22RS	220/230	8.7/9.1	20	25	7.9	9.8	28	35	11.0	13.8	26	32.5	10.2	12.8	32	12.6	55	21.7
NS22LL	220/230	8.7/9.1	20	25	7.9	9.8	32	40	12.6	15.7	30	37.5	11.8	14.8	32	12.6	55	21.7
NS22RL	220/230	8.7/9.1	20	25	7.9	9.8	32	40	12.6	15.7	30	37.5	11.8	14.8	32	12.6	55	21.7
NS24LS	240/250	9.4/9.8	22	27.5	8.7	10.8	31	39	12.2	15.4	29	36	11.4	14.2	34.5	13.6	57	22.4
NS24RS	240/250	9.4/9.8	22	27.5	8.7	10.8	31	39	12.2	15.4	29	36	11.4	14.2	34.5	13.6	57	22.4
NS24LL	240/250	9.4/9.8	22	27.5	8.7	10.8	35	44	13.8	17.3	33	41	13.0	16.1	34.5	13.6	57	22.4
NS24RL	240/250	9.4/9.8	22	27.5	8.7	10.8	35	44	13.8	17.3	33	41	13.0	16.1	34.5	13.6	57	22.4
NS26LS	260/270	10.2/10.6	22	28	8.7	11.0	32	40	12.6	15.7	30	37.5	11.8	14.8	37	14.6	61	24.0
NS26RS	260/270	10.2/10.6	22	28	8.7	11.0	32	40	12.6	15.7	30	37.5	11.8	14.8	37	14.6	61	24.0
NS26LL	260/270	10.2/10.6	22	28	8.7	11.0	37	46	14.6	18.1	35	44	13.8	17.3	37	14.6	61	24.0
NS26RL	260/270	10.2/10.6	22	28	8.7	11.0	37	46	14.6	18.1	35	44	13.8	17.3	37	14.6	61	24.0
NS28LS	280/300	11.0/11.8	24	30	9.4	11.8	34	42.5	13.4	16.7	32	40	12.6	15.7	39.5	15.6	66	26.0
NS28RS	280/300	11.0/11.8	24	30	9.4	11.8	34	42.5	13.4	16.7	32	40	12.6	15.7	39.5	15.6	66	26.0
NS28LL	280/300	11.0/11.8	24	30	9.4	11.8	39	49	15.4	19.3	37	46	14.6	18.1	39.5	15.6	66	26.0
NS28RL	280/300	11.0/11.8	24	30	9.4	11.8	39	49	15.4	19.3	37	46	14.6	18.1	39.5	15.6	66	26.0

