

## Stainless Steel Cable Management





### Our History

Based at our purpose built manufacturing facility conveniently located just outside London, England. Lasnek is a premier manufacturer of Stainless Steel Cable Management products.

With over 30 years of engineering expertise in stainless steel fabrication, Lasnek has consistently demonstrated our commitment to quality, service and technical innovation by supplying manufacturing, installation and production companies high quality solutions and components.

### Why Choose Lasnek?

- We specialize in stainless steel fabrication techniques guaranteeing a quality product
- Substantial manufacturing facilities provides control of our extensive inventory
- Our in house design team turn concepts into reality for bespoke applications
- Same day shipping available
- Large US inventory

### Company Commitment

'To provide the highest quality support, from concept and manufacturing to timely supply - our pursuit is excellence in quality stainless steel cable management products.'



UK Head office



Lasnek Chicago facility Aurora IL

'The pursuit of excellence in the concept, design, manufacture and support of stainless steel cable management products.'

### Installations Worldwide

- Amway
- Anheuser-Busch
- Arla Foods
- Coca-Cola
- Cott Beverages
- E.& J. Gallo Winery
- GlaxoSmithKline
- Masterfoods

- Nestlé
- Niagara Bottling
- PepsiCo
- Premier Food Group
- Rolls-Royce
- Sunny Delight
- Tetra Pak
- Wrigley

## Steel Cable Management Systems

<b>J T</b>	d Electrical Wireway	4-19
	Flat Cover	4-7
	Apex Cover	8-11
	Perforated Flat Cover	12-15
	Perforated Apex Cover	16-19
ype 4X Electri	calWireway	20-23
A	Feed Through Wireway Lengths	20-22
	Feed Through Wireway Fittings & Accessories	22-23
pen Wire Basł	ket Trays	24-27
NW KI	Wire Tray Lengths	24-26
KIN W	Wire Tray Fittings & Accessories	27
pplication Spe	ecific Fittings and Accessories	28-29
	Adjustable Fittings	
and in	Application Accessories	
rackets and Si	ipports	30
	Trunking, Open Cable Tray, Basket	

# Stainless Steel KM Series



## Type 1 Wireway

#### **KM Series Wireway Key Features**

- 3M (10ft) lengths complete with coupler
- Supplied complete with Cover, Coupling & Fixing Screws
- Covers available in three configurations
- Stainless Steel Grade 304 "Food Grade" 1.2mm (18 SWG) thickness
- Shipped in protective plastic coating
- Satin Finish
- Wide Range of fittings and accessories
- Stock available in 2" to 8" widths

#### **Options Available:**

- Larger sizes to 24" wide
- Stainless Steel Grade 316 "Marine Grade"
- Dividers and cable retainers
- Custom fittings and cover configurations



## KM Series Trunking System

...Used extensively in production environments...

- Corrosion resistant
- Suitable for hygienic areas
- Quick and easy to install
- Offers high degree of mechanical protection
- Reduces radiated EMC

### Product Specification:

Material:	304 - 1.4301 Stainless Steel 316 - 1.4404 (optional)
Thickness:	1.2mm (18 SWG)
Finish:	Dull Polish Satin – 220 grit
Standards:	cUL Listed
Availability:	In stock for immediate shipping



INTHE

LENGTHS	Dimensions			
All lengths are 3M - (10ft)	W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
	2 x 2	14.6	K22-03	X22-03-D
	3 x 3	21.4	K33-03	X33-03-D
	4 x 4	27.1	K44-03	X44-03-D
	6 x 4	33.9	K64-03	X44-03-D
	6 x 6	40.6	K66-03	X66-03-D
FITTINGS	8" thru 24" also a	available		
Tees - Inside Cover	W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
	2 x 2	2.0	K22-90	-
2 1 1	3 x 3	3.5	K33-90	X33-90-D-UNI
	4 x 4	5.7	K44-90	X44-90-D-UNI
	6 x 4	5.0	K64-90	X64-90-D-UNI
	6 x 6	6.6	K66-90	X66-90-D-UNI
	8" thru 24" also a	available		
Tees - Outside Cover	W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
	2 x 2	2.0	K22-91	-
	3 x 3	3.6	K33-91	X33-91-D-UNI
	4 x 4	5.8	K44-91	X44-91-D-UNI
· · · ·	6 x 4	5.1	K64-91	X64-91-D-UNI
	6 x 6	6.7	K66-91	X66-91-D-UNI
	8" thru 24" also	available		
Fees - Front Cover	W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
-	2 x 2	2.1	K22-92	-
	3 x 3	3.5	K33-92	X33-92-D-UNI
	4 x 4	5.9	K44-92	X44-92-D-UNI
*	6 x 4	5.8	K64-92	X64-92-D-UNI
	6 x 6	6.7	K66-92	X66-92-D-UNI
	8" thru 24" also			
Bends - 90° Inside Cover	W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
-	2 x 2	1.3	K22-93	-
	3 x 3	2.5	K33-93	X33-93-D-UNI
	4 x 4	4.0	K44-93	X44-93-D-UNI
-	6 x 4	3.9	K64-93	X64-93-D-UNI
	6 x 6	5.3	K66-93	X66-93-D-UNI
	8" thru 24" also a	available		
Bends - 90° Outside Cover	W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
	2 x 2	1.4	K22-94	-
	3 x 3	2.6	K33-94	X33-94-D-UNI
	4 x 4	4.2	K44-94	X44-94-D-UNI
	6 x 4	4.0	K64-94	X64-94-D-UNI
	6 x 6	5.4	K66-94	X66-94-D-UNI
	8" thru 24" also a	available		
Bends - 90° Front Cover	W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
	2 x 2	1.4	K22-95	-
	3 x 3	2.5	K33-95	X33-95-D-UNI
	4 x 4	4.2	K44-95	X44-95-D-UNI
	6 x 4	4.6	K64-95	X64-95-D-UNI
a	6 x 6	5.3	K66-95	X66-95-D-UNI
	0 X 0	0.0	1100 00	X00-33-D-0141

In Stock Availability

## Type 1 Wireway

Elbows -  $45^{\circ}$  Inside Cover



Elbows -  $45^{\circ}$  Outside Cover



Elbows - 45° Front Cover



#### **ACCESSORIES**

Side Couplings	W x H (in)	Wireway Ref.
<b>b</b>	2 x 2	K22-20
	3 x 3	K33-20
	4 x 4	K44-20
	6 x 4	K64-20
	6 x 6	K66-20
	8" thru 24" als	o available
End Caps	W x H (in)	Wireway Ref.
	2 x 2	K22-21
•	3 x 3	K33-21
	4 x 4	K44-21
	6 x 4	K64-21
	6 x 6	K66-21
	8" thru 24" also	o available
Straight Couplings	W x H (in)	Wireway Ref.
	2 x 2	X22-22
	3 x 3	X33-22
	4 x 4	X44-22
	6 x 4	X64-22
	6 x 6	X66-22
	8" thru 24" als	o available
Cover Fixing Kits	W x H (in)	Wireway Ref.
	2 x 2	X20-23
	3 x 3	X30-23



X40-23

4 x 4

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
2 x 2	1.3	K22-16	-
3 x 3	2.2	K33-16	X33-16-D-UNI
4 x 4	3.6	K44-16	X44-16-D-UNI
6 x 4	3.2	K64-16	X64-16-D-UNI
6 x 6	4.1	K66-16	X66-16-D-UNI
8" thru 24" also	available		
W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
2 x 2	1.3	K22-17	-
3 x 3	2.2	K33-17	X33-17-D-UNI

X44-17-D-UNI

X64-17-D-UNI

X66-17-D-UNI

4.0 6 x 6 8" thru 24" also available

3.6

3.3

4 x 4

6 x 4

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
2 x 2	1.3	K22-18	-
3 x 3	2.2	K33-18	X33-18-D-UNI
4 x 4	3.6	K44-18	X44-18-D-UNI
6 x 4	3.4	K64-18	X64-18-D-UNI
6 x 6	4.1	K66-18	X66-18-D-UNI

K44-17

K64-17

K66-17

8" thru 24" also available

Flange Adaptors -			
Removable Cover	W x H (in)	Wireway Ref.	Divider Ref.
	2 x 2	K22-25	-
0	3 x 3	K33-25	X33-25-D-UNI
	4 x 4	K44-25	X44-25-D-UNI
	6 x 4	K64-25	X64-25-D-UNI
	6 x 6	K66-25	X66-25-D-UNI
	8" thru 24" als	o available	

Square Reducers	W x H (in)	Wireway Ref.	
	3 x 3	K33S**	
1	4 x 4	K44S**	
	6 x 4	K64S**	
	6 x 6	K66S**	

Screw Sets	Size	Wireway Ref.	
a Tale	M6 x 12	X00-24	
	1		
3	0		ALTHEUS

Dividers not available for 2" fittings

\* 510

## Stainless Steel KS-10 Series



## Type 1 Apex Wireway

#### **KS-10 Series Wireway Key Features**

- 3M (10ft) lengths complete with coupler
- Supplied Complete with 10 degree Apex Cover, Coupling & Fixing Screws
- Fitting covers available in three configurations
- Stainless Steel Grade 304 "Food Grade" 1.2mm (18 SWG) thickness
- Change of cover direction kits available
- Satin Finish
- Wide range of fittings and accessories
- Stock available in 2" to 6" widths
- Shipped in protective plastic coating

#### **Options Available:**

- Larger sizes from 8" to 24" wide
- Stainless Steel Grade 316 "Marine Grade"
- Dividers and cable retainers
- Custom fittings and cover configurations



KS-10 Series Apex Wireway System...

# ...A new slant on a Lasnek favorite

- For use where flat surfaces are prohibited
- Reduction in build up of unwanted debris
- Durable and with high protection to corrosion
- Hygienic and visually appealing
- Easy installation
- Offers high degree of mechanical protection
- Reduces radiated EMC
- Compatible with the Lasnek KM series

### Product Specification:

Material:	304 - 1.4301 Stainless Steel
	316 - 1.4404 (optional)
Thickness:	1.2mm (18 SWG)
Finish:	Dull Polish Satin – 220 grit
Standards:	cUL Listed
Availability:	In stock for immediate shipping



INTHE

email: sales@lasnek.com Toll Free: 1-866-995-9337

#### **LENGTHS**

LENGTHS	Dimensions			
All lengths are 3M - (10ft)	W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
	3 x 3	23.3	K33-03-S10	X33-03-D
	4 x 4	30.8	K44-03-S10	X44-03-D
	6 x 4	39.6	K64-03-S10	X44-03-D
	6 x 6	45.1	K66-03-S10	X66-03-D
	8" thru 24" also avai	lable		

#### **FITTINGS**



Tees - Outside Cover



Tees - Front Cover



Bends - 90° Inside Cover



Bends - 90° Outside Cover



W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	3.6	K33-90-S10	X33-90-D-UNI
4 x 4	5.8	K44-90-S10	X44-90-D-UNI
6 x 4	6.6	K64-90-S10	X64-90-D-UNI
6 x 6	6.7	K66-90-S10	X66-90-D-UNI
0			

8" thru 24" also available

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	3.7	K33-91-S10	X33-91-D-UNI
4 x 4	5.8	K44-91-S10	X44-91-D-UNI
6 x 4	6.1	K64-91-S10	X64-91-D-UNI
6 x 6	6.7	K66-91-S10	X66-91-D-UNI

8" thru 24" also available

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	3.7	K33-92-S10	X33-92-D-UNI
4 x 4	5.9	K44-92-S10	X44-92-D-UNI
6 x 4	5.9	K64-92-S10	X64-92-D-UNI
6 x 6	6.7	K66-92-S10	X66-92-D-UNI

8" thru 24" also available

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	2.5	K33-93-S10	X33-93-D-UNI
4 x 4	4.3	K44-93-S10	X44-93-D-UNI
6 x 4	3.9	K64-93-S10	X64-93-D-UNI
6 x 6	5.3	K66-93-S10	X66-93-D-UNI

8" thru 24" also available

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	2.5	K33-94-S10	X33-94-D-UNI
4 x 4	4.3	K44-94-S10	X44-94-D-UNI
6 x 4	4.0	K64-94-S10	X64-94-D-UNI
6 x 6	5.5	K66-94-S10	X66-94-D-UNI

8" thru 24" also available

## Type 1 Apex Wireway

Bends	- 90°	Front	Cover



Elbows - 45° Inside Cover



Elbows - 45° Outside Cover



Elbows - 45° Front Cover



#### **ACCESSORIES**

Side Couplings	W x H (in)	Wireway Ref.	
ile.	3 x 3	K33-20	
	4 x 4	K44-20	
1	6 x 4	K64-20	
	6 x 6	K66-20	
	8" thru 24" also a	vailable	
End Caps	W x H (in)	Wireway Ref.	
	3 x 3	K33-21-S10	
	4 x 4	K44-21-S10	
1	6 x 4	K64-21-S10	
1	6 x 6	K66-21-S10	
	8" thru 24" also available		
Straight Couplings	W x H (in)	Wireway Ref.	
	3 x 3	X33-22	
	4 x 4	X44-22	
	6 x 4	X64-22	
	6 x 6	X66-22	
	8" thru 24" also a	vailable	
Cover Fixing Kits	W x H (in)	Wireway Ref.	
-	3	X30-23-S10	
0	4 and over	XT0-23	

W x H (in)				
	Weight (lb)	Wireway Ref.	Divider Ref.	
3 x 3	2.7	K33-95-S10	X33-95-D-UNI	
4 x 4	4.2	K44-95-S10	X44-95-D-UNI	
6 x 4	4.6	K64-95-S10	X64-95-D-UNI	
6 x 6	5.4	K66-95-S10	X66-95-D-UNI	
8" thru 24" also availa	able			
W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.	
3 x 3	2.6	K33-16-S10	X33-16-D-UNI	
4 x 4	3.8	K44-16-S10	X44-16-D-UNI	
6 x 4	3.8	K64-16-S10	X64-16-D-UNI	
6 x 6	4.1	K66-16-S10	X66-16-D-UNI	
8" thru 24" also availa	able			
W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.	
3 x 3	2.6	K33-17-S10	X33-17-D-UNI	
4 x 4	3.7	K44-17-S10	X44-17-D-UNI	
6 x 4	3.3	K64-17-S10	X64-17-D-UNI	
6 x 6	4.4	K66-17-S10	X66-17-D-UNI	
8" thru 24" also availa		100 1. 2.	100 1	
W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.	
3x3	2.2	K33-18-S10	X33-18-D-UNI	
4 x 4	3.0	K44-18-S10	X44-18-D-UNI	
4 x 4 6 x 4	3.4	K64-18-S10	X64-18-D-UNI	
6x6	3.4 4.4	K64-18-S10 K66-18-S10	X66-18-D-UNI	
8" thru 24" also availa		K00 10 010	700 10 D CTT	
Flange Adaptors - Removable Cover	W x H (in)	Wireway Ref.	Divider Ref.	
Itomore	3 x 3	K33-25-S10	X33-25-D-UNI	
-	4 x 4	K44-25-S10	X44-25-D-UNI	
	6 x 4	K64-25-S10	X64-25-D-UNI	
S	6 x 6	K66-25-S10	X66-25-D-UNI	
1 million 1		o available	100 20 2 21.	
	8" thru 24" also	o aranabio		
	8" thru 24" als			
Square Reducers	8" thru 24" also W x H (in)	Wireway Ref.		
Square Reducers				
Square Reducers	W x H (in)	Wireway Ref.		
Square Reducers	W x H (in) 3 x 3	Wireway Ref. K33S**		
Square Reducers	W x H (in) 3 x 3 4 x 4	Wireway Ref. K33S** K44S**		
Square Reducers	<b>W x H (in)</b> 3 x 3 4 x 4 6 x 4	Wireway Ref. K33S** K44S** K64S** K66S**		
Square Reducers	W x H (in) 3 x 3 4 x 4 6 x 4 6 x 6	Wireway Ref. K33S** K44S** K64S** K66S**		
	W x H (in) 3 x 3 4 x 4 6 x 4 6 x 6 8" thru 24" als	Wireway Ref. K33S** K44S** K64S** K66S** So available		
	W x H (in) 3 x 3 4 x 4 6 x 4 6 x 6 8" thru 24" als Size	Wireway Ref. K33S** K44S** K64S** K66S** so available Wireway Ref.		
	W x H (in) 3 x 3 4 x 4 6 x 4 6 x 6 8" thru 24" als Size	Wireway Ref. K33S** K44S** K64S** K66S** so available Wireway Ref.		
	W x H (in) 3 x 3 4 x 4 6 x 4 6 x 6 8" thru 24" als Size	Wireway Ref. K33S** K44S** K64S** K66S** so available Wireway Ref.		
	W x H (in) 3 x 3 4 x 4 6 x 4 6 x 6 8" thru 24" als Size	Wireway Ref. K33S** K44S** K64S** K66S** so available Wireway Ref.		OLIVII
	W x H (in) 3 x 3 4 x 4 6 x 4 6 x 6 8" thru 24" als Size	Wireway Ref. K33S** K44S** K64S** K66S** so available Wireway Ref.		1. Partitu
	W x H (in) 3 x 3 4 x 4 6 x 4 6 x 6 8" thru 24" als Size	Wireway Ref. K33S** K44S** K64S** K66S** so available Wireway Ref.	Guite	
	W x H (in) 3 x 3 4 x 4 6 x 4 6 x 6 8" thru 24" als Size	Wireway Ref. K33S** K44S** K64S** K66S** so available Wireway Ref.		

email: sales@lasnek.com Toll Free: 1-866-995-9337

# Stainless Steel TT Series



## Perforated Wireway

#### **TT Series Wireway Key Features**

- 3M (10ft) lengths complete with coupler
- Supplied Complete with Cover, Coupling & Fixing Screws
- Covers available in three configurations
- Stainless Steel Grade 304 "Food Grade" 1.2mm (18 SWG) thickness
- Shipped in protective plastic coating
- Satin Finish
- Wide Range of fittings and accessories
- Stock available in 2" to 8" widths

#### **Options Available:**

- Larger sizes to 24" wide
- Stainless Steel Grade 316 "Marine Grade"
- Dividers and cable retainers
- Custom fittings and cover configurations



### TT Series Perforated Wireway

...Used extensively throughout the North American bottling industry...

- Corrosion resistant
- Suitable for hygienic areas
- Quick and easy to install
- Offers high degree of mechanical protection
- Reduces radiated EMC

### Product Specification:

Material:	304 - 1.4301 Stainless Steel 316 - 1.4404 (optional)
Thickness:	1.2mm (18 SWG)
Finish:	Dull Polish Satin – 220 grit
Standards:	cUL Listed
Availability:	In stock for immediate shipping



INTHE

## Stainless Steel TT Series

#### **LENGTHS**

All lengths are 3M - (10ft)



#### **FITTINGS**

Tees - Inside Cover



Tees - Outside Cover



Tees - Front Cover



Bends - 90° Inside Cover



Bends - 90° Outside Cover



Bends - 90° Front Cover



Dimensions			
W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	22.0	TT33-03	XTT33-03-D
4 x 4	27.1	TT44-03	XTT44-03-D
6 x 4	37.4	TT64-03	XTT44-03-D
6 x 6	44.0	TT66-03	XTT66-03-D
Oll thru 24ll alga arrailal	hla		

8" thru 24" also available

W x H (in) Wireway Ref. Divider Ref. Weight (lb) 3 x 3 3.5 K33-90 X33-90-D-UNI 4 x 4 5.7 K44-90 X44-90-D-UNI 6 x 4 5.0 K64-90 X64-90-D-UNI 6 x 6 K66-90 X66-90-D-UNI 6.6

8" thru 24" also available

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	3.6	K33-91	X33-91-D-UNI
4 x 4	5.8	K44-91	X44-91-D-UNI
6 x 4	5.1	K64-91	X64-91-D-UNI
6 x 6	6.7	K66-91	X66-91-D-UNI
8" thru 24" also a	available		

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	3.5	K33-92	X33-92-D-UNI
4 x 4	5.9	K44-92	X44-92-D-UNI
6 x 4	5.8	K64-92	X64-92-D-UNI
6 x 6	6.7	K66-92	X66-92-D-UNI

8" thru 24" also available

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	2.5	K33-93	X33-93-D-UNI
4 x 4	4.0	K44-93	X44-93-D-UNI
6 x 4	3.9	K64-93	X64-93-D-UNI
6 x 6	5.3	K66-93	X66-93-D-UNI

8" thru 24" also available

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	2.6	K33-94	X33-94-D-UNI
4 x 4	4.2	K44-94	X44-94-D-UNI
6 x 4	4.0	K64-94	X64-94-D-UNI
6 x 6	5.4	K66-94	X66-94-D-UNI

8" thru 24" also available

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	2.5	K33-95	X33-95-D-UNI
4 x 4	4.2	K44-95	X44-95-D-UNI
6 x 4	4.6	K64-95	X64-95-D-UNI
6 x 6	5.3	K66-95	X66-95-D-UNI

8" thru 24" also available

In Stock Availability

www.lasnek.com

## Perforated Wireway

\* 5109130511111105 \* 510 \* \* \* \*

Elbows -  $45^{\circ}$  Inside Cover



Elbows -  $45^{\circ}$  Outside Cover



Elbows - 45° Front Cover



#### **ACCESSORIES**

Side Couplings	W x H (in)	Wireway Ref.
16	3 x 3	K33-20
	4 x 4	K44-20
	6 x 4	K64-20
	6 x 6	K66-20
	8" thru 24" also a	available

End Caps	W x H (in)	Wireway Ref.
	3 x 3	K33-21
	4 x 4	K44-21
	6 x 4	K64-21
	6 x 6	K66-21
	8" thru 24" also	o available

Straight Couplings	Size (in)	Wireway Ref.
	3 x 3	X33-22
	4 x 4	X44-22

6 x 4

6 x 6 X66-22 8" thru 24" also available

X64-22

email: sales@lasnek.com

Cover Fixing Kits	Size (in)	Wireway Ref.
	3 x 3	X30-23
	4 x 4	X40-23
	over 4	XT0-23
	8" thru 24" a	lso available

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	2.2	K33-16	X33-16-D-UNI
4 x 4	3.6	K44-16	X44-16-D-UNI
6 x 4	3.2	K64-16	X64-16-D-UNI
6 x 6	4.0	K66-16	X66-16-D-UNI
8" thru 24" also av	vailable		
W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
W x H (in) 3 x 3	Weight (lb) 2.2	Wireway Ref. K33-17	Divider Ref. X33-17-D-UNI
. ,		,	
3 x 3	2.2	K33-17	X33-17-D-UNI
3 x 3 4 x 4	2.2 3.6	K33-17 K44-17	X33-17-D-UNI X44-17-D-UNI
3 x 3 4 x 4 6 x 4	2.2 3.6 3.3 4.0	K33-17 K44-17 K64-17	X33-17-D-UNI X44-17-D-UNI X64-17-D-UNI

WxH(in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	2.2	K33-18	X33-18-D-UNI
4 x 4	3.6	K44-18	X44-18-D-UNI
6 x 4	3.4	K64-18	X64-18-D-UNI
6 x 6	4.1	K66-18	X66-18-D-UNI
8" thru 24" also	available		

3" thru 24" also available

Flange Adapter -				
Removable Cover	W x H (in)	Wireway Ref.	Divider Ref.	
-	3 x 3	K33-25	X33-25-D-UNI	
	4 x 4	K44-25	X44-25-D-UNI	
	6 x 4	K64-25	X64-25-D-UNI	
	6 x 6	K66-25	X66-25-D-UNI	
	8" thru 24" also a	available		

Square Reducers	W x H (in)	Wireway Ref.	
	3 x 3	K33S**	
No.	4 x 4	K44S**	
0	6 x 4	K64S**	
	6 x 6	K66S**	
	8" thru 24" also	available	

Wireway Ref.

X00-24





In Stock Availability www.lasnek.com

## Perforated Apex Wireway

#### **TT-S10 Series Wireway Key Features**

- 3M (10ft) lengths complete with coupler
- Supplied complete with 10 degree Apex Cover and screws/nuts
- Fitting covers available in three configurations
- Stainless Steel Grade 304 "Food Grade" 1.2mm (18 SWG) thickness
- Change of cover direction kits available
- Satin Finish
- Wide range of fittings and accessories
- Stock available in 2" to 6" widths
- Shipped in protective plastic coating

#### **Options Available:**

- Larger sizes from 8" to 24" wide
- Stainless Steel Grade 316 "Marine Grade"
- Dividers and cable retainers
- Custom fittings and cover configurations

### TT-S10 Series Perforated Apex Wireway

# ...One system all the features...

- For use where flat surfaces are prohibited
- Reduction in build up of unwanted debris
- Durable and with high protection to corrosion
- Hygienic and aesthetically pleasing
- Easy installation
- Offers high degree of mechanical protection
- Reduces radiated EMC
- Compatible with the Lasnek TT series

### Product Specification:

Material:	304 - 1.4301 Stainless Steel 316 - 1.4404 (optional)
Thickness:	1.2mm (18 SWG)
Finish:	Dull Polish Satin – 220 grit
Standards:	cUL Listed
Availability:	In stock for immediate shipping



INTHE

email: sales@lasnek.com Toll Fre



#### **LENGTHS**

All lengths are 3M - (10ft)



Dimensions			
W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	23.3	TT33-03-S10	XTT33-03-D
4 x 4	29.9	TT44-03-S10	XTT44-03-D
6 x 4	38.5	TT64-03-S10	XTT44-03-D
6 x 6	44.5	TT66-03-S10	XTT66-03-D

8" thru 24" also available

#### FITTINGS





Tees - Outside Cover



Tees - Front Cover



Bends - 90° Inside Cover



Bends - 90° Outside Cover



W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	3.6	K33-90-S10	X33-90-D-UNI
4 x 4	5.5	K44-90-S10	X44-90-D-UNI
6 x 4	6.6	K64-90-S10	X64-90-D-UNI
6 x 6	6.7	K66-90-S10	X66-90-D-UNI
8" thru 24" also	available		

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	3.7	K33-91-S10	X33-91-D-UNI
4 x 4	5.8	K44-91-S10	X44-91-D-UNI
6 x 4	6.1	K64-91-S10	X64-91-D-UNI
6 x 6	6.7	K66-91-S10	X66-91-D-UNI

8" thru 24" also available

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	3.7	K33-92-S10	X33-92-D-UNI
4 x 4	5.9	K44-92-S10	X44-92-D-UNI
6 x 4	5.9	K64-92-S10	X64-92-D-UNI
6 x 6	6.7	K66-92-S10	X66-92-D-UNI

8" thru 24" also available

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	2.5	K33-93-S10	X33-93-D-UNI
4 x 4	4.3	K44-93-S10	X44-93-D-UNI
6 x 4	3.9	K64-93-S10	X64-93-D-UNI
6 x 6	5.3	K66-93-S10	X66-93-D-UNI
0 +1			

8" thru 24" also available

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
3 x 3	2.5	K33-94-S10	X33-94-D-UNI
4 x 4	4.3	K44-94-S10	X44-94-D-UNI
6 x 4	4.0	K64-94-S10	X64-94-D-UNI
6 x 6	5.5	K66-94-S10	X66-94-D-UNI

8" thru 24" also available

## Perforated Apex Wireway

Bends	- 90°	Front	Cover



Elbows - 45° Inside Cover



Elbows - 45° Outside Cover



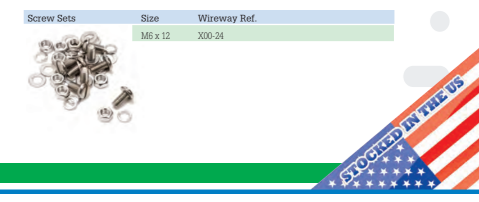
Elbows - 45° Front Cover



#### **ACCESSORIES**

Side Couplings	W x H (in)	Wireway Ref.
line .	3 x 3	K33-20
	4 x 4	K44-20
	6 x 4	K64-20
	6 x 6	K66-20
	8" thru 24" also	available
End Caps	W x H (in)	Wireway Ref.
	3 x 3	K33-21-S10
	4 x 4	K44-21-S10
	6 x 4	K64-21-S10
	6 x 6	K66-21-S10
	8" thru 24" also	available
		availabio
Straight Couplings	Size (in)	Wireway Ref.
Straight Couplings		
Straight Couplings	Size (in)	Wireway Ref.
Straight Couplings	<b>Size (in)</b> 3 x 3	Wireway Ref. X33-22
Straight Couplings	Size (in) 3 x 3 4 x 4	<b>Wireway Ref.</b> X33-22 X44-22
Straight Couplings	Size (in) 3 x 3 4 x 4 6 x 4	Wireway Ref. X33-22 X44-22 X64-22 X66-22
Straight Couplings	Size (in) 3 x 3 4 x 4 6 x 4 6 x 6	Wireway Ref. X33-22 X44-22 X64-22 X66-22
	Size (in) 3 x 3 4 x 4 6 x 4 6 x 6 8" thru 24" also	Wireway Ref. X33-22 X44-22 X64-22 X66-22 available
	Size (in) 3 x 3 4 x 4 6 x 4 6 x 6 8" thru 24" also Size (in)	Wireway Ref. X33-22 X44-22 X64-22 X66-22 available Wireway Ref.
	Size (in) 3 x 3 4 x 4 6 x 4 6 x 6 8" thru 24" also Size (in) 3 x 3	Wireway Ref.           X33-22           X44-22           X64-22           X66-22           available           Wireway Ref.           X30-23-S10

N x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
8 x 3	2.7	K33-95-S10	X33-95-D-UNI
x4	4.2	K44-95-S10	X44-95-D-UNI
6 x 4	4.6	K64-95-S10	X64-95-D-UNI
6 x 6	5.4	K66-95-S10	X66-95-D-UNI
" thru 24" also	available		
N x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
8 x 3	2.6	K33-16-S10	X33-16-D-UNI
x4	3.8	K44-16-S10	X44-16-D-UNI
6 x 4	3.8	K64-16-S10	X64-16-D-UNI
6 x 6	4.1	K66-16-S10	X66-16-D-UNI
" thru 24" also	available		
N x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
8 x 3	2.6	K33-17-S10	X33-17-D-UNI
x4	3.7	K44-17-S10	X44-17-D-UNI
6 x 4	3.3	K64-17-S10	X64-17-D-UNI
6 x 6	4.4	K66-17-S10	X66-17-D-UNI
" thru 24" also	available		
N x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
8 x 3	2.2	K33-18-S10	X33-18-D-UNI
x4	3.0	K44-18-S10	X44-18-D-UNI
6 x 4	3.4	K64-18-S10	X64-18-D-UNI
6 x 6	4.4	K66-18-S10	X66-18-D-UNI
" thru 24" also	available		
Flange Adapte:	r -		
Removable Cov	ver W x H (in	) Wireway Ref.	Divider Ref.
-	3 x 3	K33-25-S10	X33-25-D-UNI
No.			
	4 x 4	K44-25-S10	X44-25-D-UNI
	4 x 4 6 x 4	K44-25-S10 K64-25-S10	X44-25-D-UNI X64-25-D-UNI
	6 x 4 6 x 6	K64-25-S10	X64-25-D-UNI
	6 x 4 6 x 6	K64-25-S10 K66-25-S10	X64-25-D-UNI
Square Reduce	6 x 4 6 x 6 8" thru 24"	K64-25-S10 K66-25-S10 also available	X64-25-D-UNI
Square Reduce	6 x 4 6 x 6 8" thru 24"	K64-25-S10 K66-25-S10 also available	X64-25-D-UNI
Square Reduce	6 x 4 6 x 6 8" thru 24" rs W x H (in	K64-25-S10 K66-25-S10 also available ) Wireway Ref.	X64-25-D-UNI
Square Reduce	6 x 4 6 x 6 8" thru 24" rs W x H (in 3 x 3	K64-25-S10 K66-25-S10 also available Wireway Ref. K33S**	X64-25-D-UNI



\*

email: sales@lasnek.com Toll Free: 1-866-995-9337

## 20

## ${\rm Stainless\;Steel}\;FT\;Series\;Type$



## 4X Wireway

#### **FT Series Wireway Key Features**

- UL Listed type 4X wireway
- Choice of Lengths 1ft, 2ft, 5ft or 10ft with gasket
- Stainless Steel Grade 304 "Food Grade" 1.5mm (16 SWG) - 2mm (14 SWG) for 8"
- Inside dimensions available 2.5", 4", 6" or 8"
- Lengths complete with retained hinge
- 4mm (8 SWG) stainless steel flanges supplied with gasket & hardware

#### **Options Available:**

- Stainless Steel Grade 316 "Marine Grade"
- Length dividers
- Mounting brackets

### FT Series 4X Wireway

...The Ultimate Watertight Wireway System...

- For use in areas subject to pressure washing
- Designed for hygienic environments
- Suitable for aggressive atmospheres
- High degree of mechanical cable protection
- Easy to install with proven repeatability

### Product Specification:

Material:	1.5mm (16 SWG) 304 Stainless Steel
Flanges:	4mm (8 SWG) 304 Stainless Steel
Finish:	Matt – no grain
Lengths:	1ft / 2ft / 5ft / 10ft with cover gasket pre fitted
Flange Kit:	Included, 1 per length & fitting
Sizes:	2 <sup>1</sup> /2", 4", 6" (8" on request)
Standard:	cUL Listed







#### LENGTHS

	Dimensions		
1ft Straight - Hinged	WxH (in)	Weight (lb)	Wireway Ref.
	2 <sup>1</sup> / <sub>2</sub> x 2 <sup>1</sup> / <sub>2</sub>	3.9	FT22-LI-012-H
	4 x 4	5.5	FT44-LI-012-H
and at	6 x 6	7.9	FT66-LI-012-H

2ft Straight - Hinged



 WxH (in)
 Weight (lb)
 Wireway Ref.

 2<sup>1</sup>/2 x 2<sup>1</sup>/2
 6.6
 FT22-LI-024-H

 4 x 4
 9.3
 FT44-LI-024-H

 6 x 6
 13.4
 FT66-LI-024-H

5ft Straight - Hinged



WxH (in)	Weight (lb)	Wireway Ref.
2 <sup>1</sup> / <sub>2</sub> x 2 <sup>1</sup> / <sub>2</sub>	14.9	FT22-LI-060-H
4 x 4	21.2	FT44-LI-060-H
6 x 6	30.3	FT66-LI-060-H

10ft Straight - Hinged



# WxH (in) Weight (lb) Wireway Ref. 2<sup>1</sup>/<sub>2</sub> x 2<sup>1</sup>/<sub>2</sub> 28.6 FT22-LI-120-H 4 x 4 40.9 FT44-LI-120-H 6 x 6 58.5 FT66-LI-120-H

#### **FITTINGS**

90° Bend	WxH (in)	Weight (lb)	Wireway Ref.
1	2 <sup>1</sup> / <sub>2</sub> x 2 <sup>1</sup> / <sub>2</sub>	2.5	FT22-GB-90-F
	4 x 4	4.0	FT44-GB-90-F
	6 x 6	6.6	FT66-GB-90-F

Tee Piece



WxH (in)	Weight (lb)	Wireway Ref.
2 <sup>1</sup> / <sub>2</sub> x 2 <sup>1</sup> / <sub>2</sub>	4.0	FT22-GT-F
4 x 4	4.5	FT44-GT-F
6 x 6	9.5	FT66-GT-F

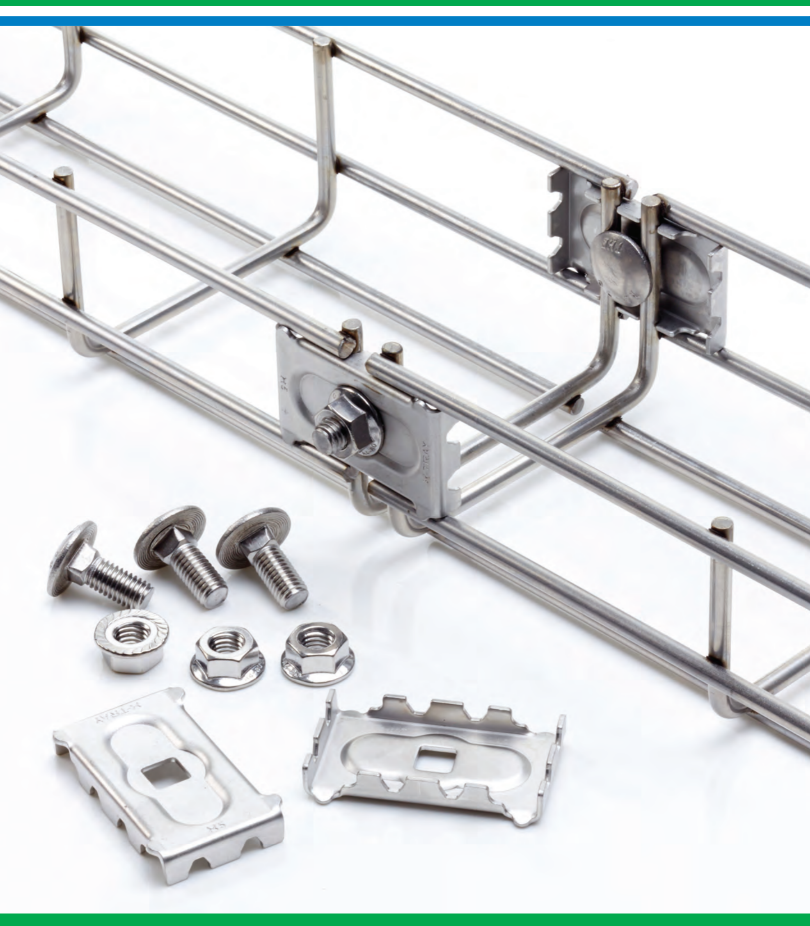
1.6	FT22-GB-22.5-F
2.5	FT44-GB-22.5-F
3.8	FT66-GB-22.5-F
	3.8

## 4X Wireway

45° Bend	WxH (in)	Weight (lb)	Wireway Ref.	
	2 <sup>1</sup> /2 x 2 <sup>1</sup> /2	1.7	FT22-GB-45-F	
	4 x 4	3.1	FT44-GB-45-F	
	6 x 6	4.1	FT66-GB-45-F	
Y Adapter	WxH (in)	Weight (lb)	Wireway Ref.	
	2 <sup>1</sup> / <sub>2</sub> x 2 <sup>1</sup> / <sub>2</sub>	2.0	FT22-YA-F	
	4 x 4	2.9 4.0	FT44-YA-F FT66-YA-F	
	6 x 6	4.0	F100-1A-F	
Cut Down Unit	WxH (in)	Weight (lb)	Wireway Ref.	
	2 <sup>1</sup> /2 x 2 <sup>1</sup> /2	3.0	FT22-CO-012	
	4 x 4	4.5	FT44-CO-012	
	6 x 6	6.7	FT66-CO-01	
ACECCODIEC				
ACCESSORIES				
Box Connector	WxH (in)	Weight (lb)	Wireway Ref.	
	2 <sup>1</sup> / <sub>2</sub> x 2 <sup>1</sup> / <sub>2</sub>	0.4	FT22-YA-BC	
	4 x 4	0.5	FT44-YA-BC	
112	6 x 6	0.7	FT66-YA -BC	
3.98				
Closure Plate	WxH (in)	Weight (lb)	Wireway Ref.	
	2 <sup>1</sup> /2 x 2 <sup>1</sup> /2	0.7	FT22-CP	
-	4 x 4	1.2	FT44-CP	
	6 x 6	2.3	FT66-CP	
11/2				
88				
Box Connector	WxH (in)	Weight (lb)	Wireway Ref.	
<b>A</b>	2 <sup>1</sup> /2 x 2 <sup>1</sup> /2	0.5	FT22-BC	
	4 x 4	0.7	FT44-BC	
120	6 x 6	1.1	FT66-BC	
0 00 00				
Idge Reducer	WxH (in)	Weight (lb)	Wireway Ref. FT44-22-REH	
	4 x 4 to 2 x 2	0.4		
	6 x 6 to 4 x 4	0.8	FT66-44-REH	
ALL				
-88e				
Center Reducer	WxH (in)	Weight (lb)	Wireway Ref.	
$\wedge$	4 x 4 to 2 x 2	0.4	FT44-22-RCH	110
	6 x 6 to 4 x 4	0.8	FT66-44-RCH	STL
110				132 Internation
3.86				
				6 * * * * * *

email: sales@lasnek.com Toll Free: 1-866-995-9337

## Stainless Steel XE Series



## Open Wire Basket Tray

#### Wire Basket Tray Features:

- Easy transportation using  $2.5M (8^{1/4} ft)$  length
- Choice of nine different widths ranging from 2" to 24"
- Additional strength with wire thickness of 8 SWG to 4 SWG
- Reduced deflection with side profile heights of 2" & 4"
- Easy cable clamping with a minimum of two wires in the base for widths >6"
- Additional strength with M8 and unique coupler giving free location of any joint
- All fixings and lengths in stainless steel grade 316 with the addition option of stainless steel grade 304 lengths only

#### **Applications include**

- Food Processing Low Level Process Environments
- Machinery Production Line Equipment
- Civil Works Tunnels and Bridges
- Oil & Gas On Shore and Offshore
- Marine Commercial and Naval



email: sales@lasnek.com

### Wire Basket Cable Tray

....Ouality and strength, a winning combination...

- Designed specifically for process environments
- Ideal for installations at lower levels
- Variable support distances up to  $6^{1/2}$ ft
- Quick installation with independent location of any coupler
- Robust construction using the latest robotic induction welding techniques
- Minimal deflection levels with a choice of two wall profiles
- Choice of nine widths with a diverse range of fixings and accessories

### Product Specification:

Material :	304 - 1.4301 Stainless Steel (lengths only) 316 - 1.4404 (optional)	
Lengths:	8 <sup>1</sup> / <sub>4</sub> ft Width / Wire Diameter 2" - 3" / 0.16" 4" - 12" / 0.20" 16" - 24" / 0.24"	
Side Profile:	2" or 4"	
Fittings & Fixings:		
Standards:	CUL Listed IEC61537	antificus
	- S112	

Toll Free: 1-866-995-9337

25

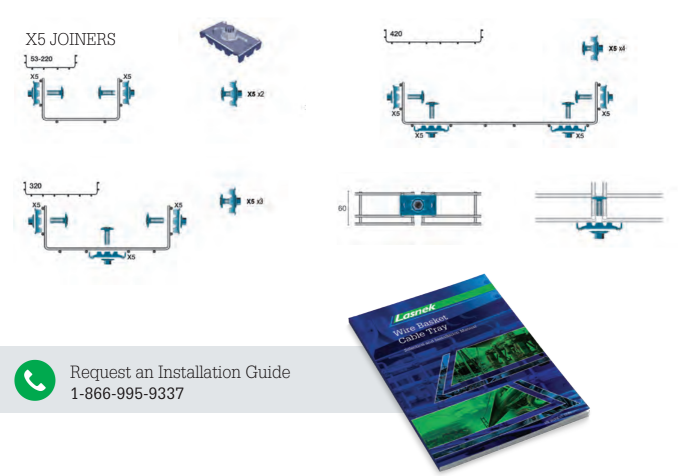
#### **LENGTHS**



Dimensions			
W x H (in)	Weight (lb)	304 Ref.	316 Ref
2 x 2	3.7	XE-053-046-304	XE-053-046-316
3 x 2	4.4	XE-075-060-304	XE-075-060-316
4 x 2	6.7	XE-100-060-304	XE-100-060-316
6 x 2	7.2	XE-150-060-304	XE-150-060-316
8 x 2	9.6	XE-220-060-304	XE-220-060-316
12 x 2	12.2	XE-320-060-304	XE-320-060-316
16 x 2	16.8	XE-420-060-304	XE-420-060-316

W x H (in)	Weight (lb)	304 Ref.	316 Ref.
6 x 4	7.2	XE-150-110-304	XE-150-110-316
8 x 4	12.4	XE-220-110-304	XE-220-110-316
12 x 4	15.1	XE-320-110-304	XE-320-110-316
16 x 4	20.6	XE-420-110-304	XE-420-110-316
20 x 4	24.0	XE-520-110-304	XE-520-110-316
24 x 4	27.3	XE-620-110-304	XE-620-110-316

#### JOINER SELECTION



#### **FITTINGS & ACCESSORIES**

_	WxHxL (in)	Weight (lb/pk)	Part Ref.	Maxi Bracket	WxHxL (in)	Weight (lb/pk)	Part Rei.
e with 2" x 2" basket	1 <sup>3</sup> / <sub>4</sub> x 1 <sup>3</sup> / <sub>4</sub>	0.15	XE-X1-PK-6	* use with 4" thru 8"	3 <sup>3</sup> / <sub>4</sub> x 3 <sup>3</sup> / <sub>4</sub> x 1	1.90	XE-X10-MAXI-PK-6
	Pack Quantity	<b>y</b> 6			Pack Quantity	6	
				-×- F			
end Clamp	WxHxL (in)	Weight (lb/pk)	Part Ref.	Midi Bracket	WxHxL (in)	Weight (lb/pk)	
	1 x 1 <sup>1</sup> / <sub>4</sub> x <sup>1</sup> / <sub>2</sub>	0.80	XE-X2-PK-6	* use with 3" & 4"	3 <sup>3</sup> / <sub>4</sub> x 1 x 2 <sup>1</sup> / <sub>2</sub>	0.80	XE-X10-MIDI-PK-6
3	Pack Quantity	<b>у</b> б		×	Pack Quantity	6	
ngle Bracket	WxHxL (in)	Weight (lb/pk)	Part Ref.	Mini Bracket	WxHxL (in)	Weight (lb/pk)	Part Ref.
2	3 x 3 x 2	1.20	XE-X3-PK-6	* use with 2" & 3"	21/4 x 33/4 x 1	0.80	XE-X10-MINI-PK-6
The second	Pack Quantity 6		Pack Quantity	σ			
				Accessories Holder	WxHxL (in)	Weight (lb/pk)	Part Ref.
					6 <sup>3</sup> / <sub>4</sub> x 5 <sup>3</sup> / <sub>4</sub> x 1	0.40	XE-X63-1
					Pack Quantity	1	
old Down Clamp	WxHxL - mm	Weight (lb/pk)	Part Ref.				
old Down Clamp	2 x 2 <sup>3</sup> / <sub>4</sub> x 2	0.70	Part Ref. XE-X4-PK-6				
Id Down Clamp		0.70					
Canal Camp	2 x 2 <sup>3</sup> / <sub>4</sub> x 2	0.70		Cantilever Bracket	HxWxL (in)	Weight (lb/pk)	Part Ref.
Care a ca	2 x 2 <sup>3</sup> / <sub>4</sub> x 2	0.70			HxWxL (in) 3 <sup>1</sup> / <sub>2</sub> x 1 <sup>1</sup> / <sub>2</sub> x 2 <sup>1</sup> / <sub>2</sub>		Part Ref. A-BWB053
Contraction Clamp	2 x 2 <sup>3</sup> / <sub>4</sub> x 2	0.70		Cantilever Bracket		0.22	
Care a ca	2 x 2 <sup>3</sup> / <sub>4</sub> x 2	0.70			3 <sup>1</sup> /2 x 1 <sup>1</sup> /2 x 2 <sup>1</sup> /2 3 <sup>1</sup> /2 x 1 <sup>1</sup> /2 x 3 <sup>1</sup> /4 3 <sup>1</sup> /2 x 1 <sup>1</sup> /2 x 4 <sup>1</sup> /4	0.22 0.24 0.31	A-BWB053 A-BWB075 A-BWB100
000	2 x 2 <sup>3</sup> /4 x 2 Pack Quantity	0.70 y 6	XE-X4-PK-6		$\begin{array}{c} 3^{1}/2 \ge 1^{1}/2 \ge 2^{1}/2 \\ 3^{1}/2 \ge 1^{1}/2 \ge 3^{1}/4 \\ 3^{1}/2 \ge 1^{1}/2 \ge 4^{1}/4 \\ 3^{1}/2 \ge 1^{1}/2 \ge 4^{1}/4 \end{array}$	0.22 0.24 0.31 0.40	A-BWB053 A-BWB075 A-BWB100 A-BWB150
ength Joiner	2 x 2 <sup>3</sup> /4 x 2 Pack Quantity WxHxL (in)	0.70 y 6 Weight (lb/pk)	XE-X4-PK-6 Part Ref.		$\begin{array}{c} 3^{1}/2 \ge 1^{1}/2 \ge 2^{1}/2 \\ 3^{1}/2 \ge 1^{1}/2 \ge 3^{1}/4 \\ 3^{1}/2 \ge 1^{1}/2 \ge 4^{1}/4 \\ 3^{1}/2 \ge 1^{1}/2 \ge 6^{1}/4 \\ 3^{1}/2 \ge 1^{1}/2 \ge 9 \end{array}$	0.22 0.24 0.31 0.40 0.55	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220
ength Joiner	2 x 2 <sup>3</sup> /4 x 2 Pack Quantity WxHxL (in) 1 <sup>1</sup> /4 x <sup>1</sup> /4 x 2	0.70 y 6 Weight (lb/pk) 0.62	XE-X4-PK-6		$\begin{array}{c} 3^{1/2} \ge 1^{1/2} \ge 2^{1/2} \\ 3^{1/2} \ge 1^{1/2} \ge 3^{1/4} \\ 3^{1/2} \ge 1^{1/2} \ge 3^{1/4} \\ 3^{1/2} \ge 1^{1/2} \ge 4^{1/4} \\ 3^{1/2} \ge 1^{1/2} \ge 1^{1/2} \\ 3^{1/2} \ge 1^{1/2} \ge 1^{1/2} \\ 3^{1/2} \ge 1^{1/2} \ge 1^{1/2} \\ \end{array}$	0.22 0.24 0.31 0.40 0.55 2 0.68	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220 A-BWB320
ength Joiner	2 x 2 <sup>3</sup> /4 x 2 Pack Quantity WxHxL (in)	0.70 y 6 Weight (lb/pk) 0.62	XE-X4-PK-6 Part Ref.		$\begin{array}{c} 3^{1}/2 \ge 1^{1}/2 \ge 2^{1}/2 \\ 3^{1}/2 \ge 1^{1}/2 \ge 3^{1}/4 \\ 3^{1}/2 \ge 1^{1}/2 \ge 4^{1}/4 \\ 3^{1}/2 \ge 1^{1}/2 \ge 6^{1}/4 \\ 3^{1}/2 \ge 1^{1}/2 \ge 9 \end{array}$	0.22 0.24 0.31 0.40 0.55 2 0.68 0.93	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220
ength Joiner	2 x 2 <sup>3</sup> / <sub>4</sub> x 2 Pack Quantity WxHxL (in) 1 <sup>1</sup> / <sub>4</sub> x <sup>1</sup> / <sub>4</sub> x 2	0.70 y 6 Weight (lb/pk) 0.62	XE-X4-PK-6 Part Ref.	1	$\begin{array}{c} 3^{1/2} x  1^{1/2} x  2^{1/2} \\ 3^{1/2} x  1^{1/2} x  3^{1/4} \\ 3^{1/2} x  1^{1/2} x  3^{1/4} \\ 3^{1/2} x  1^{1/2} x  6^{1/4} \\ 3^{1/2} x  1^{1/2} x  9^{1/2} \\ 3^{1/2} x  1^{1/2} x  1^{1/2} \\ 3^{1/2} x  1^{1/2} x  1^{1/2} \\ 3^{1/2} x  1^{1/2} x  1^{1/2} \\ \end{array}$	0.22 0.24 0.31 0.40 0.55 2 0.68 0.93	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220 A-BWB320 A-BWB420
000	2 x 2 <sup>3</sup> / <sub>4</sub> x 2 Pack Quantity WxHxL (in) 1 <sup>1</sup> / <sub>4</sub> x <sup>1</sup> / <sub>4</sub> x 2	0.70 y 6 Weight (lb/pk) 0.62	XE-X4-PK-6 Part Ref.		$\begin{array}{c} 3^{1/2}  x  1^{1/2}  x  2^{1/2} \\ 3^{1/2}  x  1^{1/2}  x  3^{1/4} \\ 3^{1/2}  x  1^{1/2}  x  4^{1/4} \\ 3^{1/2}  x  1^{1/2}  x  6^{1/4} \\ 3^{1/2}  x  1^{1/2}  x  1^{1/2}  x  9 \\ 3^{1/2}  x  1^{1/2}  x  1^{1/2}  x  1^{2/7} \\ 3^{1/2}  x  1^{1/2}  x  1^{1/2}  x  1^{2/7} \\ \end{array}$	0.22 0.24 0.31 0.40 0.55 2 0.68 0.93 1	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220 A-BWB320 A-BWB420
ength Joiner	2 x 2 <sup>3</sup> / <sub>4</sub> x 2 Pack Quantity WxHxL (in) 1 <sup>1</sup> / <sub>4</sub> x <sup>1</sup> / <sub>4</sub> x 2	0.70 y 6 Weight (lb/pk) 0.62	XE-X4-PK-6 Part Ref.	Length Divider	$\begin{array}{c} 3^{1/2} \ge 1^{1/2} \ge 2^{1/2} \\ 3^{1/2} \ge 1^{1/2} \ge 3^{1/4} \\ 3^{1/2} \ge 1^{1/2} \ge 3^{1/4} \\ 3^{1/2} \ge 1^{1/2} \ge 4^{1/4} \\ 3^{1/2} \ge 1^{1/2} \ge 4^{1/4} \\ 3^{1/2} \ge 1^{1/2} \ge 1^{1/2} \\ 3^{1/2} \ge 1^{1/2} = 1^{1/2} \\ 3^{1/2} \ge 1^{1/2} = 1^{1/2} = 1^{1/2} $	0.22 0.24 0.31 0.40 0.55 2 0.68 0.93 1 Weight (lb/pk)	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220 A-BWB320 A-BWB420 Part Ref.
ength Joiner	2 x 2 <sup>3</sup> / <sub>4</sub> x 2 Pack Quantity WxHxL (in) 1 <sup>1</sup> / <sub>4</sub> x <sup>1</sup> / <sub>4</sub> x 2	0.70 y 6 Weight (lb/pk) 0.62	XE-X4-PK-6 Part Ref.	Length Divider	$\begin{array}{c} 3^{1/2} \ge 1^{1/2} \ge 2^{1/2} \\ 3^{1/2} \ge 1^{1/2} \ge 3^{1/4} \\ 3^{1/2} \ge 1^{1/2} \ge 3^{1/4} \\ 3^{1/2} \ge 1^{1/2} \ge 4^{1/4} \\ 3^{1/2} \ge 1^{1/2} \ge 1^{1/2} \\ \end{array}$	0.22 0.24 0.31 0.40 0.55 2 0.68 0.93 1 Weight (lb/pk) 2.90 4.60	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220 A-BWB320 A-BWB420 Part Ref. XE-X64-45
ength Joiner w nut and bolt	2 x 2 <sup>3</sup> / <sub>4</sub> x 2 Pack Quantity WxHxL (in) 1 <sup>1</sup> / <sub>4</sub> x <sup>1</sup> / <sub>4</sub> x 2	0.70 y 6 Weight (lb/pk) 0.62	XE-X4-PK-6 Part Ref.	Length Divider	$3^{1/2} \times 1^{1/2} \times 2^{1/2}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 6^{1/4}$ $3^{1/2} \times 1^{1/2} \times 1^{2} \times 6^{1/4}$ $3^{1/2} \times 1^{1/2} \times 1^{2} \times 1^{2}$ $3^{1/2} \times 1^{1/2} \times 1^{2} \times 1^{2}$ Height (in) 2 4	0.22 0.24 0.31 0.40 0.55 2 0.68 0.93 1 Weight (lb/pk) 2.90 4.60	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220 A-BWB320 A-BWB420 Part Ref. XE-X64-45 XE-X64-95
ength Joiner w nut and bolt	$2 \times 2^{3/4} \times 2$ Pack Quantity <b>WxHxL (in)</b> $1^{1/4} \times 1^{1/4} \times 2$ Pack Quantity	0.70 y 6 Weight (lb/pk) 0.62 y 6	ХЕ-Х4-РК-6 Ратt Ref. ХЕ-Х5-РК-6	Length Divider 8 <sup>1/4</sup> ft	$3^{1/2} \times 1^{1/2} \times 2^{1/2}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 6^{1/4}$ $3^{1/2} \times 1^{1/2} \times 9$ $3^{1/2} \times 1^{1/2} \times 1^{2/2}$ $3^{1/2} \times 1^{1/2} \times 17$ Pack Quantity Height (in) 2 4 Pack Quantity	0.22 0.24 0.31 0.40 0.55 2 0.68 0.93 1 <b>Weight (lb/pk)</b> 2.90 4.60 1	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220 A-BWB320 A-BWB420 Part Ref. XE-X64-45 XE-X64-95
ength Joiner /w nut and bolt	2 x 2 <sup>3</sup> /4 x 2 Pack Quantity WxHxL (in) 1 <sup>1</sup> /4 x <sup>1</sup> /4 x 2 Pack Quantity	0.70 y 6 Weight (lb/pk) 0.62 y 6 Weight (lb/pk)	XE-X4-PK-6  Part Ref. XE-X5-PK-6  Part Ref.	Length Divider 8 <sup>1/4</sup> ft Length Cover	$3^{1/2} \times 1^{1/2} \times 2^{1/2}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 6^{1/4}$ $3^{1/2} \times 1^{1/2} \times 6^{1/4}$ $3^{1/2} \times 1^{1/2} \times 1^{2} \times 1^{2}$ $3^{1/2} \times 1^{1/2} \times 1^{2}$ $1^{1/2} \times 1^{1/2} \times 1^{2}$ Height (in) 2 4 Pack Quantity Width (in)	0.22 0.24 0.31 0.40 0.55 2 0.68 0.93 1 Weight (lb/pk) 2.90 4.60 1 Weight (lb/pk)	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220 A-BWB320 A-BWB320 Part Ref. XE-X64-45 XE-X64-95
ength Joiner /w nut and bolt	2 x 2 <sup>3</sup> /4 x 2 Pack Quantity WxHxL (in) 1 <sup>1</sup> /4 x <sup>1</sup> /4 x 2 Pack Quantity Pack Size 20*	<ul> <li>0.70</li> <li>0.70</li> <li>0.70</li> <li>0.62</li> <li>0.62</li> <li>9</li> <li>6</li> <li>Weight (lb/pk)</li> <li>1.00</li> </ul>	XE-X4-PK-6          Part Ref.          XE-X5-PK-6          Part Ref.          Part Ref.          XE-X5-PK-6	Length Divider 8 <sup>1/4</sup> ft Length Cover	$3^{1/2} \times 1^{1/2} \times 2^{1/2}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 6^{1/4}$ $3^{1/2} \times 1^{1/2} \times 6^{1/4}$ $3^{1/2} \times 1^{1/2} \times 1^{2/2}$ $3^{1/2} \times 1^{1/2} \times 12^{1/2}$ $3^{1/2} \times 1^{1/2} \times 17$ Pack Quantity Height (in) 2 4 Pack Quantity Width (in) 3	0.22 0.24 0.31 0.40 0.55 2 0.68 0.93 1 <b>Weight (lb/pk)</b> 2.90 4.60 1 <b>Weight (lb/pk)</b> 3.10	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220 A-BWB320 A-BWB420 <b>Part Ref.</b> XE-X64-45 XE-X64-95 <b>Part Ref.</b>
ength Joiner	2 x 2 <sup>3</sup> /4 x 2 Pack Quantity WxHxL (in) 1 <sup>1</sup> /4 x <sup>1</sup> /4 x 2 Pack Quantity Pack Size 20*	<ul> <li>0.70</li> <li>0.70</li> <li>0.70</li> <li>0.62</li> <li>0.62</li> <li>9</li> <li>6</li> <li>Weight (lb/pk)</li> <li>1.00</li> </ul>	XE-X4-PK-6          Part Ref.          XE-X5-PK-6          Part Ref.          Part Ref.          XE-X5-PK-6	Length Divider 8 <sup>1/4</sup> ft Length Cover	$3^{1/2} \times 1^{1/2} \times 2^{1/2}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 6^{1/4}$ $3^{1/2} \times 1^{1/2} \times 9$ $3^{1/2} \times 1^{1/2} \times 12^{1/2}$ $3^{1/2} \times 1^{1/2} \times 17$ Pack Quantity Height (in) 2 4 Pack Quantity Width (in) 3 4	0.22 0.24 0.31 0.40 0.55 2 0.68 0.93 1 <b>Weight (lb/pk)</b> 2.90 4.60 1 <b>Weight (lb/pk)</b> 3.10 4.00	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220 A-BWB320 A-BWB420 <b>Part Ref.</b> XE-X64-45 XE-X64-95 <b>Part Ref.</b> <b>Part Ref.</b> XE-X65-075-316 XE-X65-100-316
ength Joiner /w nut and bolt	2 x 2 <sup>3</sup> /4 x 2 Pack Quantity WxHxL (in) 1 <sup>1</sup> /4 x <sup>1</sup> /4 x 2 Pack Quantity Pack Size 20*	<ul> <li>0.70</li> <li>0.70</li> <li>0.70</li> <li>0.62</li> <li>0.62</li> <li>9</li> <li>6</li> <li>Weight (lb/pk)</li> <li>1.00</li> </ul>	XE-X4-PK-6          Part Ref.          XE-X5-PK-6          Part Ref.          Part Ref.          XE-X5-PK-6	Length Divider 8 <sup>1/4</sup> ft Length Cover	$3^{1/2} \times 1^{1/2} \times 2^{1/2}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 6^{1/4}$ $3^{1/2} \times 1^{1/2} \times 9$ $3^{1/2} \times 1^{1/2} \times 9$ $3^{1/2} \times 1^{1/2} \times 12^{1/2}$ $3^{1/2} \times 1^{1/2} \times 17$ Pack Quantity Height (in) 2 4 Pack Quantity Width (in) 3 4 6	0.22 0.24 0.31 0.40 0.55 2 0.68 0.93 1 <b>Weight (lb/pk)</b> 2.90 4.60 1 <b>Weight (lb/pk)</b> 3.10 4.00 4.60	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220 A-BWB220 A-BWB420 A-BWB420 <b>Part Ref.</b> XE-X64-45 XE-X64-95 <b>Part Ref.</b> YE-X65-075-316 XE-X65-100-316
ength Joiner /w nut and bolt	2 x 2 <sup>3</sup> /4 x 2 Pack Quantity WxHxL (in) 1 <sup>1</sup> /4 x <sup>1</sup> /4 x 2 Pack Quantity Pack Size 20*	<ul> <li>0.70</li> <li>0.70</li> <li>0.70</li> <li>0.62</li> <li>0.62</li> <li>9</li> <li>6</li> <li>Weight (lb/pk)</li> <li>1.00</li> </ul>	XE-X4-PK-6          Part Ref.          XE-X5-PK-6          Part Ref.          Part Ref.          XE-X5-PK-6	Length Divider 8 <sup>1/4</sup> ft Length Cover	$3^{1/2} \times 1^{1/2} \times 2^{1/2}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 3^{1/4}$ $3^{1/2} \times 1^{1/2} \times 6^{1/4}$ $3^{1/2} \times 1^{1/2} \times 6^{1/4}$ $3^{1/2} \times 1^{1/2} \times 1^{2} \times 1^{2}$ $3^{1/2} \times 1^{1/2} \times 1^{2} \times 1^{2}$ $3^{1/2} \times 1^{1/2} \times 1^{2}$ $4$ $2$ $4$ $2$ $4$ $6$ $9$	0.22 0.24 0.31 0.40 0.55 2 0.68 0.93 1 Weight (lb/pk) 2.90 4.60 1 Weight (lb/pk) 3.10 4.00 4.60 6.20 8.10 11.50	A-BWB053 A-BWB075 A-BWB100 A-BWB150 A-BWB220 A-BWB320 A-BWB420 A-BWB420 <b>Part Ref.</b> <b>Part Ref.</b> <b>Part Ref.</b> <b>Part Ref.</b> XE-X65-075-316 XE-X65-100-316 XE-X65-150-316 XE-X65-120-316

email: sales@lasnek.com Toll Free: 1-866-995-9337

### Application Specific Fittings & Accessories

### ...Labor saving products designed to reduce install costs...

### Adjustable Fittings

- For use where non standard angles are required
- Compatible with all Type 1 Wireway systems
- Choice of Flat or Apex covers
- Available in front, outside and inside cover configurations
- Variable fixing position 0-30 degrees
- Reduces on site fabrication time
- Dividers available
- Simple and quick to install

#### **Adjustable Fittings Key Features:**

- Forms additional fitting angles on site without specialist tools
- Suitable for Flat or Apex cover Type 1 Wireway
- Provides consistent finish when aligned with lengths or fittings
- Available with inside, outside and front cover configurations
- Supplied with Cover, Coupler and Fixings Screws
- Suitable for installations utilising 2", 3" and 4" widths

#### **Typical Applications Include**

- Incline / decline conveyors
- Radius routing on rotary equipment
- Muti-lane conveyor routings
- Routing on awkward structural supports

### Change of Cover Kits

- Offers the facility to rotate a Flat cover following the transition from Apex cover
- For the transition from Flat to Apex cover Wireway (change of cover)
- Provides a continuous level cover
- Compatible with Lasnek Apex Wireway

#### **Change of Cover Kit Key Features**

- Satin finish 304 Stainless Steel
- Connects Lasnek Type 1 Flat to Apex Wireway
- Allows transition with the cover in the same plane
- Supplied with universal rotation coupler
- Rotational coupler when used separately can connect and rotate flat cover wireway

### Drop Flange Adapter

- Quick and easy connection of vertical to horizontal routed wireway
- Pre cut Adapter plate fits over the wireway trough in place of the standard wireway cover
- Connected to the vertical wireway by a standard Y / Flange Adapter fitting (K\*\*-25)

#### **Drop Flange Adapter Key Features**

- Removes the requirement for installing a Tee fitting
- Reduces the requirement for cut pieces
- Easy alignment of cover

#### **ADJUSTABLE FITTINGS**



Dimensions			
W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
2 x 2	1.91	K22-16-ADJ	X22-16-ADJ-D-UNI
3 x 3	3.32	K33-16-ADJ	X33-16-ADJ-D-UNI
4 x 4	4.55	K44-16-ADJ	X44-16-ADJ-D-UNI

Wireway Ref.

K22-17-ADJ

K33-17-ADJ

K44-17-ADJ

Divider Ref.

X22-17-ADJ-D-UNI

X33-17-ADJ-D-UNI

X44-17-ADJ-D-UNI

Weight (lb)

1.91

3.32

4.55

Outside Cover



Front Cover	

W x H (in)	Weight (lb)	Wireway Ref.	Divider Ref.
2 x 2	1.91	K22-18-ADJ	X22-18-ADJ-D-UNI
3 x 3	3.32	K33-18-ADJ	X33-18-ADJ-D-UNI
4 x 4	4.55	K44-18-ADJ	X44-18-ADJ-D-UNI

\* Also available in Apex Cover

#### **APPLICATION ACCESSORIES**



W x H (in)	Weight (lb)	Wireway Ref.	
3 x 3	1.17	K33-S10-CH-COV-K33	
4 x 4	1.55	K44-S10-CH-COV-K44	
6 x 6	2.07	K66-S10-CH-COV-K66	
6" Piece comple	ete with Rotation Co	upler	

Change of Rotation Coupler



3 x 3     0.46     K33-22-R       4 x 4     0.67     K44-22-R       6 x 6     0.98     K66-22-R	W x H (in)	Weight (lb)	Wireway Ref.
	3 x 3	0.46	K33-22-R
6 x 6 0.98 K66-22-R	4 x 4	0.67	K44-22-R
	6 x 6	0.98	K66-22-R

Drop Flange Adapter



Width (in)	Weight (lb)	Wireway Ref.	
2	0.44	K22-27	
3	0.66	K33-27	
4	0.88	K44-27	15 A
6	1.10	K66-27	10 m
			A STATE
			22 INFILEUS
			(1 <sup>2</sup> )*
			* * * * * * * * *
1	Toll Free: 1	-866-995-93	337

WxH(in)

2 x 2

3 x 3

4 x 4

## Stainless Steel Brackets & Supports



30

Brackets and Supports ....When it all hangs on Quality...

Range of individually developed Brackets specifically for use with the Lasnek ranges...

- Wireway
- Open Cable Tray
- Basket

Wall Bracket	HxL (in)	Weight (lb)	304 Ref.	316 Ref.
	2 x 2	0.5	TWB050	A-TWB050
	2 x 3	0.8	TWB075	A-TWB075
	2 x 4	0.8	TWB100	A-TWB100
	2 x 6	0.11	TWB150	A-TWB150
	2 x 8	0.27	TWB225	A-TWB225

Stirrup Hanger Bracket	HxL (in)	Weight (lb)	304 Ref.	316 Ref.
	2 x 2	0.1	SHB050	A-SHB050
	3 x 3	0.14	SHB075	A-SHB075
	4 x 4	0.18	SHB100	A-SHB100
	6 x 6	0.27	SHB150	A-SHB150



31	

While Lasnek makes every effort to ensure the accuracy of the information contained within this document, Lasnek accepts no liability arising from the listed specification, packaging, weights or part numbers, and we reserve the right to alter any published information without prior notice.



1005 N Commons Dr Aurora IL 60504

Tel: 1-866-995-9337

email: sales@lasnek.com www.lasnek.com

