

## HOW TO ORDER STEEL CABLE LADDER

Example

# N3 L 300 H



### Select Ladder Size

<b>N1</b>	Nema 1
<b>N2</b>	Nema 2
<b>N3</b>	Nema 3
<b>N20C</b>	Nema 20C

### Specify Ladder

<b>L</b>	Ladder
<b>RL</b>	Riser Ladder (Nema 1 Only)

### Select Width (mm)

<b>150</b>
<b>300</b>
<b>450</b>
<b>600</b>
<b>900</b>

### Select Finish

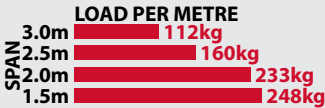
<b>H</b>	Hot Dip Galvanised
<b>S</b>	Stainless Steel

### DIFFERENT LENGTH ORDERING

When ordering non-standard length, the ordering code needs to specify the length (3 or 6). Example:  
**N1 L 150 6 H**  
**N2 L 150 3 H**

**FOR REVERSE RAIL CABLE LADDER, SEE PAGES 54-55**

## N1 NEMA 1 CABLE LADDER



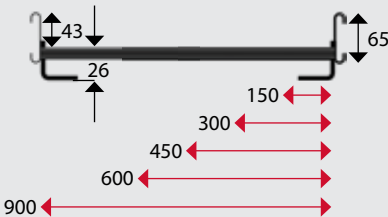
Meets **Nema 12A** loading requirements

**3m lengths standard** (Also available in 6m lengths)

Width (mm)	Weight (kg)	Hot Dip Galvanised
150	9.3/3m	<b>N1L150H</b> <b>A</b>
300	10.5/3m	<b>N1L300H</b> <b>A</b>
450	11.7/3m	<b>N1L450H</b> <b>A</b>
600	12.9/3m	<b>N1L600H</b> <b>A</b>
900	15.3/3m	<b>N1L900H</b> <b>A</b>

**D** ALSO AVAILABLE IN STAINLESS STEEL AS MADE TO ORDER (MTO).

## N1RL NEMA 1 RISER CABLE LADDER



Tabs pre welded during manufacture to allow vertical installation.

Available in 3m or 6m lengths as made to order.

Meets **Nema 12A** loading requirements

**D** AVAILABLE AS MADE TO ORDER (MTO).

**Service Guide Key:** **A** Usually in stock at all branches

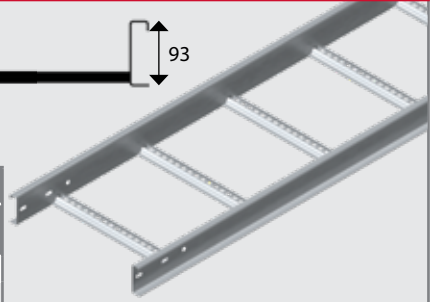
**C** Normal lead time

**B** Usually in stock at head office

**D** Made to Order (lead time on enquiry)

## N2 NEMA 2 CABLE LADDER

LOAD PER METRE	
SPAN 6.0m	50kg
5.5m	60kg
5.0m	72kg
4.5m	89kg
4.0m	113kg

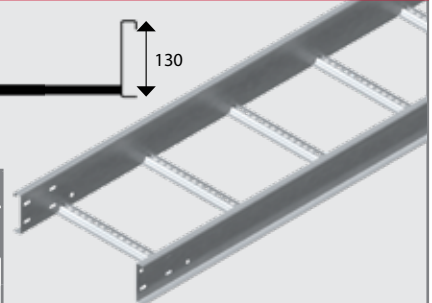


Width (mm)	Hot Dip Galvanised		Stainless Steel	
	Weight (kg)	Part No.	Weight (kg)	Part No.
150	20.8/6m	N2L150H <span style="color: green;">A</span>	25/6m	N2L150S <span style="color: orange;">C</span>
300	23.2/6m	N2L300H <span style="color: green;">A</span>	27.2/6m	N2L300S <span style="color: orange;">C</span>
450	25.6/6m	N2L450H <span style="color: green;">A</span>	29.5/6m	N2L450S <span style="color: orange;">C</span>
600	28/6m	N2L600H <span style="color: green;">A</span>	31.8/6m	N2L600S <span style="color: orange;">C</span>
900	32.3/6m	N2L900H <span style="color: green;">A</span>	30.9/6m	N2L900S <span style="color: black;">D</span>

Meets **Nema 16A** loading requirements.  
**6m lengths standard**  
(Also available in 3m lengths)

## N3 NEMA 3 CABLE LADDER

LOAD PER METRE	
SPAN 6.0m	111kg
5.5m	127kg
5.0m	134kg
4.5m	165kg
4.0m	209kg

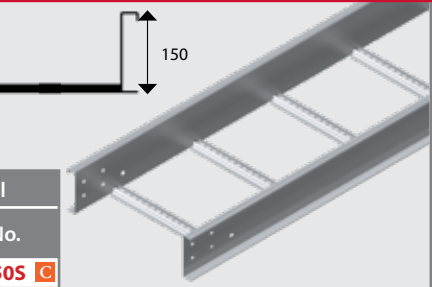
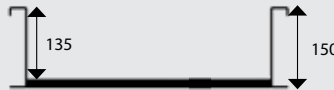


Width (mm)	Hot Dip Galvanised		Stainless Steel	
	Weight (kg)	Part No.	Weight (kg)	Part No.
150	32.7/6m	N3L150H <span style="color: green;">A</span>	38.5/6m	N3L150S <span style="color: orange;">C</span>
300	35.1/6m	N3L300H <span style="color: green;">A</span>	40.8/6m	N3L300S <span style="color: orange;">C</span>
450	37.5/6m	N3L450H <span style="color: green;">A</span>	43.1/6m	N3L450S <span style="color: orange;">C</span>
600	39.9/6m	N3L600H <span style="color: green;">A</span>	45.4/6m	N3L600S <span style="color: orange;">C</span>
900	44.7/6m	N3L900H <span style="color: yellow;">B</span>	50/6m	N3L900S <span style="color: black;">D</span>

Meets **Nema 20B** loading requirements.  
**6m lengths standard**  
(Also available in 3m lengths)

## N20C NEMA 20C CABLE LADDER — IEC 61537

LOAD PER METRE	
SPAN 6.0m	149kg
5.5m	177kg
5.0m	215kg
4.5m	256kg
4.0m	256kg



Width (mm)	Hot Dip Galvanised		Stainless Steel	
	Weight (kg)	Part No.	Weight (kg)	Part No.
150	45.6/6m	N20CL150H <span style="color: yellow;">B</span>	54/6m	N20CL150S <span style="color: orange;">C</span>
300	48/6m	N20CL300H <span style="color: yellow;">B</span>	56.3/6m	N20CL300S <span style="color: orange;">C</span>
450	50.4/6m	N20CL450H <span style="color: yellow;">B</span>	58.6/6m	N20CL450S <span style="color: orange;">C</span>
600	52.9/6m	N20CL600H <span style="color: yellow;">B</span>	60.9/6m	N20CL600S <span style="color: orange;">C</span>
900	57.6/6m	N20CL900H <span style="color: orange;">C</span>	65.5/6m	N20CL900S <span style="color: black;">D</span>

Meets **Nema 20C** loading requirements.  
**6m lengths standard**  
(Also available in 3m lengths)

FASTENERS

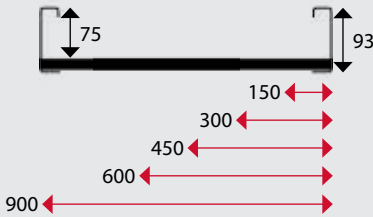
STRUT SYSTEMS

CABLE SUPPORTS

FIRERATED

PIPE SUPPORTS

## N2 NEMA 2 REVERSE RAIL CABLE LADDER



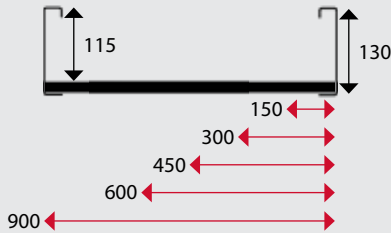
LOAD PER METRE	
6.0m	50kg
5.5m	60kg
5.0m	72kg
4.5m	89kg
4.0m	113kg

Meets **Nema 16A** loading requirements

**6m lengths standard**  
(Also available in 3m lengths)

**D** AVAILABLE AS  
MADE TO ORDER (MTO).

## N3 NEMA 3 REVERSE RAIL CABLE LADDER



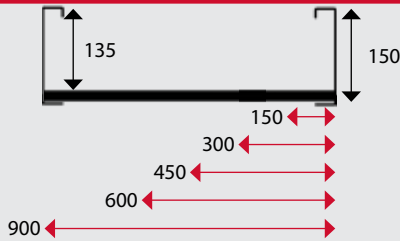
LOAD PER METRE	
6.0m	111kg
5.5m	127kg
5.0m	134kg
4.5m	165kg
4.0m	209kg

Meets **Nema 20B** loading requirements

**6m lengths standard**  
(Also available in 3m lengths)

**D** AVAILABLE AS  
MADE TO ORDER (MTO).

## N20C NEMA 20C REVERSE RAIL CABLE LADDER



LOAD PER METRE	
6.0m	149kg
5.5m	177kg
5.0m	215kg
4.5m	256kg
4.0m	256kg

Meets **Nema 20C** loading requirements

**6m lengths standard**  
(Also available in 3m lengths)

**D** AVAILABLE AS  
MADE TO ORDER (MTO).

FASTENERS

STRUT SYSTEMS

CABLE SUPPORTS

FIRERATED

PIPE SUPPORTS

**Service Guide Key:** **A** Usually in stock at all branches

**C** Normal lead time

**B** Usually in stock at head office

**D** Made to Order (lead time on enquiry)

## HOW TO ORDER REVERSE RAIL STEEL CABLE LADDER



Example

# N3 L 300 N H

### Select Ladder Size

N2	Nema 2
N3	Nema 3
WN3*	Nema 20B
WSN3*	Nema 20B
N20C	Nema 20C

### Specify Ladder

L Ladder

### Select Width (mm)

150
300
450
600
900

### Append N

N Reverse Rail

**Ignore this step** for WN3 and WSN

### Select Finish

H	Hot Dip Galvanised
S	Stainless Steel

\*WN3L and WSN3L Ladder are ex Western Australia.

FASTENERS

STRUT SYSTEMS

CABLE SUPPORTS

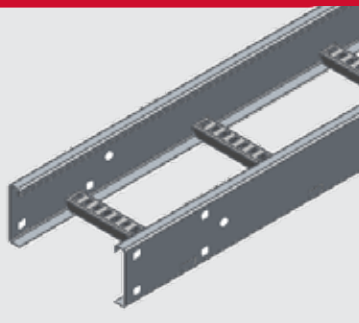
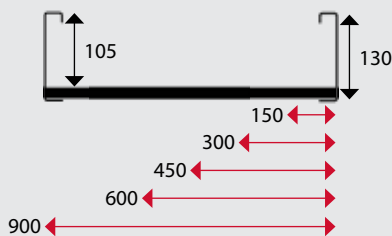
FIRERATED

PIPE SUPPORTS

**D**

STEEL NEMA 2, 3 AND 20C LADDERS ARE AVAILABLE AS MADE TO ORDER (MTO) IN "REVERSE RAIL" DESIGN WHERE THE SIDE RAIL RETURNS INWARDS.

## WN3L NEMA 20B REVERSE RAIL CABLE LADDER (ex WA)



LOAD PER METRE	
SPAN 6.0m	118kg
5.5m	140kg
5.0m	170kg
4.5m	194kg
4.0m	185kg

Meets Nema 20B loading requirements

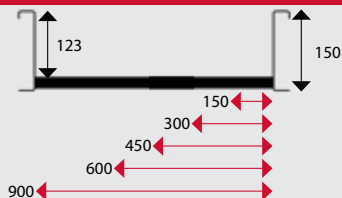
6m lengths standard (Also available in 3m lengths)

**D** AVAILABLE AS MADE TO ORDER (MTO).

**D**

FREIGHTS FROM WESTERN AUSTRALIA. WN3L HAS A MATERIAL THICKNESS OF 1.6MM. ALSO AVAILABLE WITH 2MM MATERIAL THICKNESS (WSN3L). ASK FOR DETAILED GUIDE.

## N20C NEMA 20C E4000 RUNG CABLE LADDER



LOAD PER METRE	
SPAN 6.0m	302kg
5.5m	333kg
5.0m	333kg
4.5m	333kg
4.0m	333kg

Exceeds Nema 20C loading requirements

6m lengths standard (Also available in 3m lengths)

**D** AVAILABLE AS MADE TO ORDER (MTO).



How to order

N20CL150E4 [H/S]

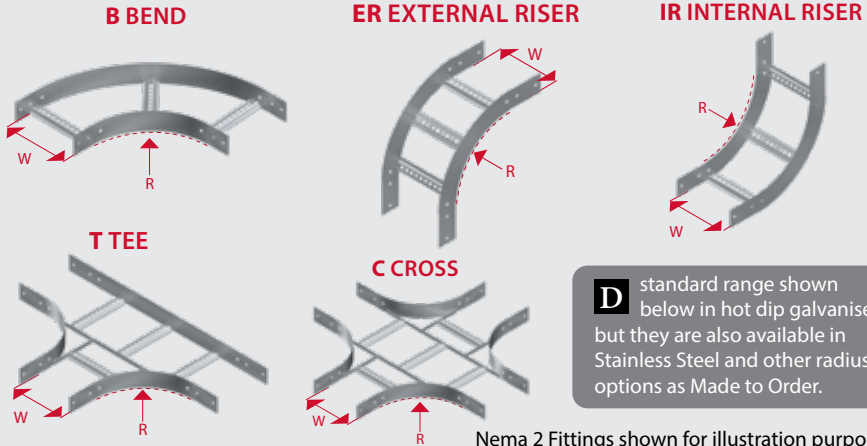
N20CL450E4 [H/S]

N20CL900E4 [H/S]

N20CL300E4 [H/S]

N20CL600E4 [H/S]

## BENDS, RISERS, TEES & CROSSES FOR STEEL CABLE LADDER



Nema 2 Fittings shown for illustration purposes.

### Nema 1

Radius (mm)	Width (mm)	Bend	Ext. Riser	Int. Riser	Tee	Cross
300	150	N1B1503H <span style="background-color: #90EE90;">A</span>	N1ER1503H <span style="background-color: #90EE90;">A</span>	N1IR1503H <span style="background-color: #90EE90;">A</span>	N1T1503H <span style="background-color: #FFFF00;">B</span>	N1C1503H <span style="background-color: #808080;">D</span>
	300	N1B3003H <span style="background-color: #90EE90;">A</span>	N1ER3003H <span style="background-color: #90EE90;">A</span>	N1IR3003H <span style="background-color: #90EE90;">A</span>	N1T3003H <span style="background-color: #FFFF00;">B</span>	N1C3003H <span style="background-color: #808080;">D</span>
	450	N1B4503H <span style="background-color: #90EE90;">A</span>	N1ER4503H <span style="background-color: #90EE90;">A</span>	N1IR4503H <span style="background-color: #90EE90;">A</span>	N1T4503H <span style="background-color: #FFFF00;">B</span>	N1C4503H <span style="background-color: #808080;">D</span>
	600	N1B6003H <span style="background-color: #90EE90;">A</span>	N1ER6003H <span style="background-color: #90EE90;">A</span>	N1IR6003H <span style="background-color: #90EE90;">A</span>	N1T6003H <span style="background-color: #FFFF00;">B</span>	N1C6003H <span style="background-color: #808080;">D</span>
	900	N1B9003H <span style="background-color: #808080;">D</span>	N1ER9003H <span style="background-color: #808080;">D</span>	N1IR9003H <span style="background-color: #808080;">D</span>	N1T9003H <span style="background-color: #808080;">D</span>	N1C9003H <span style="background-color: #808080;">D</span>

### Nema 2

Radius (mm)	Width (mm)	Bend	Ext. Riser	Int. Riser	Tee	Cross
450	150	N2B1504H <span style="background-color: #90EE90;">A</span>	N2ER1504H <span style="background-color: #90EE90;">A</span>	N2IR1504H <span style="background-color: #90EE90;">A</span>	N2T1504H <span style="background-color: #90EE90;">A</span>	N2C1504H <span style="background-color: #808080;">D</span>
	300	N2B3004H <span style="background-color: #90EE90;">A</span>	N2ER3004H <span style="background-color: #90EE90;">A</span>	N2IR3004H <span style="background-color: #90EE90;">A</span>	N2T3004H <span style="background-color: #90EE90;">A</span>	N2C3004H <span style="background-color: #808080;">D</span>
	450	N2B4504H <span style="background-color: #90EE90;">A</span>	N2ER4504H <span style="background-color: #90EE90;">A</span>	N2IR4504H <span style="background-color: #90EE90;">A</span>	N2T4504H <span style="background-color: #90EE90;">A</span>	N2C4504H <span style="background-color: #808080;">D</span>
	600	N2B6004H <span style="background-color: #90EE90;">A</span>	N2ER6004H <span style="background-color: #90EE90;">A</span>	N2IR6004H <span style="background-color: #90EE90;">A</span>	N2T6004H <span style="background-color: #90EE90;">A</span>	N2C6004H <span style="background-color: #808080;">D</span>
	900	N2B9004H <span style="background-color: #808080;">D</span>	N2ER9004H <span style="background-color: #808080;">D</span>	N2IR9004H <span style="background-color: #808080;">D</span>	N2T9004H <span style="background-color: #808080;">D</span>	N2C9004H <span style="background-color: #808080;">D</span>

### Nema 3

Radius (mm)	Width (mm)	Bend	Ext. Riser	Int. Riser	Tee	Cross
450	150	N3B1504H <span style="background-color: #90EE90;">A</span>	N3ER1504H <span style="background-color: #90EE90;">A</span>	N3IR1504H <span style="background-color: #90EE90;">A</span>	N3T1504H <span style="background-color: #FFFF00;">B</span>	N3C1504H <span style="background-color: #808080;">D</span>
	300	N3B3004H <span style="background-color: #90EE90;">A</span>	N3ER3004H <span style="background-color: #90EE90;">A</span>	N3IR3004H <span style="background-color: #90EE90;">A</span>	N3T3004H <span style="background-color: #FFFF00;">B</span>	N3C3004H <span style="background-color: #808080;">D</span>
	450	N3B4504H <span style="background-color: #90EE90;">A</span>	N3ER4504H <span style="background-color: #90EE90;">A</span>	N3IR4504H <span style="background-color: #90EE90;">A</span>	N3T4504H <span style="background-color: #FFFF00;">B</span>	N3C4504H <span style="background-color: #808080;">D</span>
	600	N3B6004H <span style="background-color: #90EE90;">A</span>	N3ER6004H <span style="background-color: #90EE90;">A</span>	N3IR6004H <span style="background-color: #90EE90;">A</span>	N3T6004H <span style="background-color: #FFFF00;">B</span>	N3C6004H <span style="background-color: #808080;">D</span>
	900	N3B9004H <span style="background-color: #808080;">D</span>	N3ER9004H <span style="background-color: #808080;">D</span>	N3IR9004H <span style="background-color: #808080;">D</span>	N3T9004H <span style="background-color: #808080;">D</span>	N3C9004H <span style="background-color: #808080;">D</span>

### Nema 20C

Radius (mm)	Width (mm)	Bend	Ext. Riser	Int. Riser	Tee	Cross
450	150	N20CB1504H <span style="background-color: #FFFF00;">B</span>	N20CER1504H <span style="background-color: #FFA500;">C</span>	N20CIR1504H <span style="background-color: #FFA500;">C</span>	N20CT1504H <span style="background-color: #FFA500;">C</span>	N20CC1504H <span style="background-color: #808080;">D</span>
	300	N20CB3004H <span style="background-color: #FFFF00;">B</span>	N20CER3004H <span style="background-color: #FFA500;">C</span>	N20CIR3004H <span style="background-color: #FFA500;">C</span>	N20CT3004H <span style="background-color: #FFA500;">C</span>	N20CC3004H <span style="background-color: #808080;">D</span>
	450	N20CB4504H <span style="background-color: #FFA500;">C</span>	N20CER4504H <span style="background-color: #FFA500;">C</span>	N20CIR4504H <span style="background-color: #FFA500;">C</span>	N20CT4504H <span style="background-color: #FFA500;">C</span>	N20CC4504H <span style="background-color: #808080;">D</span>
	600	N20CB6004H <span style="background-color: #FFFF00;">B</span>	N20CER6004H <span style="background-color: #FFA500;">C</span>	N20CIR6004H <span style="background-color: #FFA500;">C</span>	N20CT6004H <span style="background-color: #FFA500;">C</span>	N20CC6004H <span style="background-color: #808080;">D</span>
	900	N20CB9004H <span style="background-color: #808080;">D</span>	N20CER9004H <span style="background-color: #808080;">D</span>	N20CIR9004H <span style="background-color: #808080;">D</span>	N20CT9004H <span style="background-color: #808080;">D</span>	N20CC9004H <span style="background-color: #808080;">D</span>

**Service Guide Key:** A Usually in stock at all branches B Usually in stock at head office  
C Normal lead time D Made to Order (lead time on enquiry)

## HOW TO ORDER STEEL CABLE LADDER FITTINGS — Bends, Internal/External Risers, Tees & Crosses



Example

# N2 B 600 4 S

Select Ladder Size	Specify Fitting	Select Width - W (mm)	Select Radius -R (mm)	Select Finish
<b>N1</b> Nema 1	<b>B</b> Bend	<b>150</b>	<b>3</b> 300	<b>H</b> Hot Dip
<b>N2</b> Nema 2	<b>ER</b> Ext. Riser	<b>300</b>	<b>4</b> 450	Galvanised
<b>N3</b> Nema 3	<b>IR</b> Int. Riser	<b>450</b>	<b>6</b> 600	<b>S</b> Stainless Steel
<b>WN3L*</b> Nema 20B	<b>T</b> Tee	<b>600</b>		
<b>WSN3L*</b> Nema 20B	<b>C</b> Cross	<b>900</b>		
<b>N20C</b> Nema 20C				

\*WN3L and WSN3L Fittings are ex Western Australia.

FASTENERS

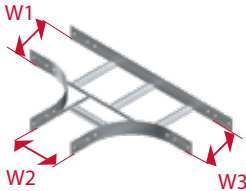
STRUT SYSTEMS

CABLE SUPPORTS

FIRERATED

PIPE SUPPORTS

### D CUSTOM TEE ORDERING



When ordering custom tees with different width entries, specify width in order of W1, W2, W3.

Example:  
**N2T3001503004H**  
 W1 = 300mm  
 W2 = 150mm  
 W3 = 300mm

## — Straight & Left Hand/Right Hand Reducers

Example

# N2 RHR 600 300 H



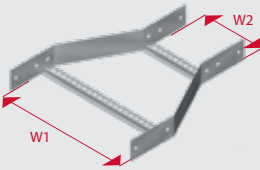
Select Ladder Size	Specify Fitting	Select Width 1 (mm)	Select Width 2 (mm)	Select Finish
N1	Nema 1 <b>SR</b> St. Reducer	150	150	<b>H</b> Hot Dip Galvanised
N2	Nema 2 <b>LHR</b> Lh. Reducer	300	300	<b>S</b> Stainless Steel
N3	Nema 3 <b>RHR</b> Rh. Reducer	450	450	
WN3L*	Nema 20B	600	600	
WSN3L*	Nema 20B	900		
N20C	Nema 20C			

\*WN3L and WSN3L Fittings are ex Western Australia.

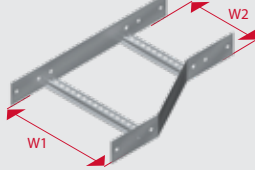
**D** CUSTOM FITTINGS ARE AVAILABLE AS MADE TO ORDER (MTO).

## REDUCERS FOR STEEL CABLE LADDER

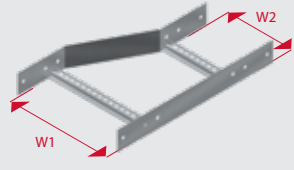
SR STRAIGHT REDUCER



LHR LEFT HAND REDUCER



RHR RIGHT HAND REDUCER



Nema 2 Fittings shown for illustration purposes.

## SERVICE GUIDE

Steel Nema 1, 2, 3, 20C, WN3L and WSN3L Cable Ladder Reducers are

**C** OR **D**

Check with your local representative at time of enquiry.

## ECONOMY REDUCER FOR STEEL CABLE LADDER

**C** ALSO AVAILABLE IN STAINLESS STEEL.

NEMA 1



NEMA 2



NEMA 3



NEMA 20C



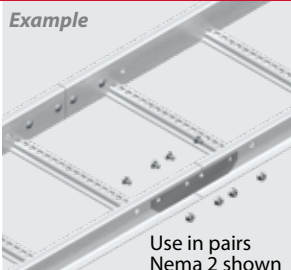
Width (mm)	Nema1	Nema 2	Nema 3	Nema 20C
150	N1ECR150H <b>A</b>	N2ECR150H <b>A</b>	N3ECR150H <b>A</b>	N20CECR150H <b>C</b>
300	N1ECR300H <b>A</b>	N2ECR300H <b>A</b>	N3ECR300H <b>A</b>	N20CECR300H <b>C</b>
450	N1ECR450H <b>C</b>	N2ECR450H <b>C</b>	N3ECR450H <b>C</b>	N20CECR450H <b>C</b>
600	N1ECR600H <b>C</b>	N2ECR600H <b>C</b>	N3ECR600H <b>C</b>	N20CECR600H <b>C</b>

**Service Guide Key:** **A** Usually in stock at all branches **B** Usually in stock at head office  
**C** Normal lead time **D** Made to Order (lead time on enquiry)

## S SPLICE

NEMA 1		NEMA 2		NEMA 3		NEMA 20C	
2 x <b>HS820</b> Hex Screws supplied per Splice Plate.		4 x <b>SB</b> Splice Bolts and <b>CN</b> Splice Nuts required per Splice Plate.		8 x <b>SB</b> Splice Bolts and <b>CN</b> Splice Nuts required per Splice Plate.		8 x <b>SB</b> Splice Bolts and <b>CN</b> Splice Nuts required per Splice Plate.	
N1SH	A	N2SH	A	N3SH	A	N20C-FR70SH	B
N1SS	B	N2SS	B	N3SS	B	N20CSS	C

**Example**



Use in pairs  
Nema 2 shown

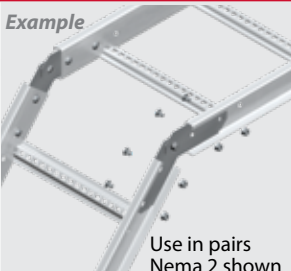
FASTENERS

STRUT SYSTEMS

## VS VERTICAL SPLICE

NEMA 1		NEMA 2		NEMA 3		NEMA 20C	
2 x <b>HS820</b> Hex Screws supplied per Splice Plate.		4 x <b>SB</b> Splice Bolts and <b>CN</b> Splice Nuts required per Splice Plate.		8 x <b>SB</b> Splice Bolts and <b>CN</b> Splice Nuts required per Splice Plate.		8 x <b>SB</b> Splice Bolts and <b>CN</b> Splice Nuts required per Splice Plate.	
N1VSH	A	N2VSH	A	N3VSH	A	N20CVSH	B
N1VSS	B	N2VSS	B	N3VSS	B	N20CVSS	C

**Example**



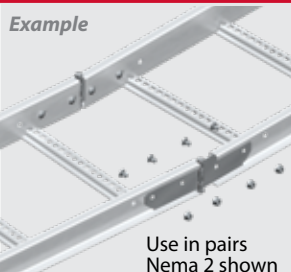
Use in pairs  
Nema 2 shown

CABLE SUPPORTS

## HS HORIZONTAL SPLICE

NEMA 1		NEMA 2		NEMA 3		NEMA 20C	
2 x <b>HS820</b> Hex Screws supplied per Splice Plate.		4 x <b>SB</b> Splice Bolts and <b>CN</b> Splice Nuts required per Splice Plate.		8 x <b>SB</b> Splice Bolts and <b>CN</b> Splice Nuts required per Splice Plate.		8 x <b>SB</b> Splice Bolts and <b>CN</b> Splice Nuts required per Splice Plate.	
N1HSH	A	N2HSH	A	N3HSH	A	N20CHSH	B
N1HSS	B	N2HSS	B	N3HSS	B	N20CHSS	C

**Example**



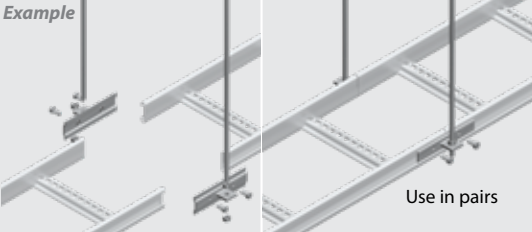
Use in pairs  
Nema 2 shown

FIRERATED

## SHB HANGING SPLICE BRACKET (NEMA 1 PRODUCT ONLY)

2 x **HS820** Hex Screws supplied per Splice Plate.

**Example**



Use in pairs

Threaded Rod Size	Nema 1 only	
	Part No.	Service Guide
10	N1SHB10H	A
12	N1SHB12H	D

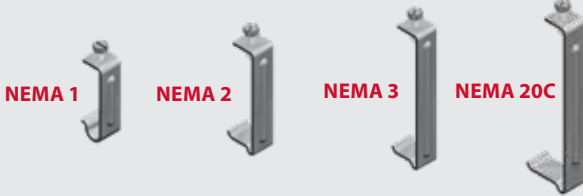
**D** ALSO AVAILABLE IN STAINLESS STEEL AS MADE TO ORDER (MTO).

PIPE SUPPORTS



FASTENERS

## CC COVER CLAMPS



Nema 1		Nema 2		Nema 3		Nema 20C	
N1CCH	A	N2CCH	A	N3CCH	A	N20CCCH	B
N1CCS	B	N2CCS	B	N3CCS	D	N20CCCS	B

STRUT SYSTEMS

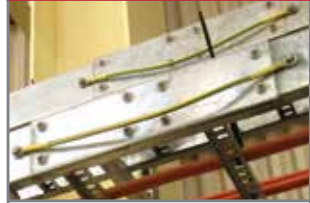
## RLCC RETURN LIP COVER CLAMP

Suitable for N2/ N3/ N20C

Nema	Stainless Steel	
	Part No.	Service Guide
N2	RLCCS	B
N3		
N20C		



## EARTH STRAPS



35mm<sup>2</sup>, 50mm<sup>2</sup> or 70mm<sup>2</sup> Type



Type (mm <sup>2</sup> )	Size (mm)	Part No.	
35	350	ES35-350	B
	400	ES35-400	D
	450	ES35-450	C
	500	ES35-500	C
50	450	ES50-450	D
	450	ES70-450	B
	600	ES70-600	C

**C** STAINLESS STEEL LUG OPTIONS AVAILABLE

CABLE SUPPORTS

## HDU HOLD DOWN UNITS

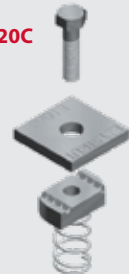
Secure your ladder to channel/strut. Supplied complete with hold down plate, spring nut and screw.

Nema	Hot Dip Galvanised		Stainless Steel	
N1	N1H DUH	A	N1H DUS	A
N2	N2H DUH	A	N2H DUS	A
N3	N3H DUH	A	N3H DUS	A
N20C				

NEMA 1



NEMA 2, 3, 20C



FIRERATED

## CSC COVER SPRING CLIPS

NEMA 1



NEMA 2



NEMA 3



NEMA 20C



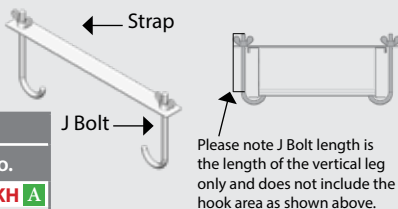
Nema 1		Nema 2		Nema 3		Nema 20C	
N1CSCS	D	N2CSCS	D	N3CSCS	D	N20CCSCS	D

PIPE SUPPORTS

**Service Guide Key:** **A** Usually in stock at all branches **B** Usually in stock at head office  
**C** Normal lead time **D** Made to Order (lead time on enquiry)

## CS COVER STRAP KIT

Supplied as a Cover Strap and J Bolt Kit. Specify ladder size and width when ordering. Suitable for Nema 2 and Nema 3 steel ladder only. Wing nuts supplied.



Ladder Width (mm)	Nema 2		Nema 3	
	J-Bolt	Part No.	J-Bolt	Part No.
150	M10x120	<b>N2CS150KH</b> <span style="color: green;">▲</span>	M10x150	<b>N3CS150KH</b> <span style="color: green;">▲</span>
300	M10x120	<b>N2CS300KH</b> <span style="color: green;">▲</span>	M10x150	<b>N3CS300KH</b> <span style="color: green;">▲</span>
450	M10x120	<b>N2CS450KH</b> <span style="color: green;">▲</span>	M10x150	<b>N3CS450KH</b> <span style="color: green;">▲</span>
600	M10x120	<b>N2CS600KH</b> <span style="color: green;">▲</span>	M10x150	<b>N3CS600KH</b> <span style="color: green;">▲</span>

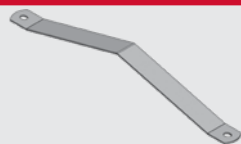
**D** ALSO AVAILABLE AS MTO IN STAINLESS STEEL

## CS PEAKED COVER STRAP

Ladder Width (mm)	Part No.
150	<b>N2CPS150H</b>
300	<b>N2CPS300H</b>
450	<b>N2CPS450H</b>

**D** PEAKED COVER STRAPS ARE AVAILABLE AS MADE TO ORDER (MTO) IN HOT DIP GALVANISED.

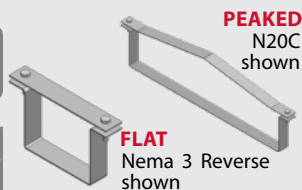
Suitable for Nema 2 and Nema 3 steel ladder only.



## CCS CYCLONIC COVER FLAT AND PEAKED STRAPS

Cyclonic Cover Flat Straps and Cyclonic Cover Peaked Straps are available for Nema 3 and Nema20C. Design will vary to suit the wind load requirements per project.

Ladder Width (mm)	Flat		Peaked	
	Nema 3	Nema 20C	Nema 3	Nema 20C
150	<b>N3CCS150</b>	<b>N20CCCS150</b>	<b>N3CCPS150</b>	<b>N20CCCP150</b>
300	<b>N3CCS300</b>	<b>N20CCCS300</b>	<b>N3CCPS300</b>	<b>N20CCCP300</b>
450	<b>N3CCS450</b>	<b>N20CCCS450</b>	<b>N3CCPS450</b>	<b>N20CCCP450</b>
600	<b>N3CCS600</b>	<b>N20CCCS600</b>	<b>N3CCPS600</b>	<b>N20CCCP600</b>
900	<b>N3CCS900</b>	<b>N20CCCS900</b>	<b>N3CCPS900</b>	<b>N20CCCP900</b>



**D** AVAILABLE AS MADE TO ORDER (MTO) IN HOT DIP GALVANISED AND STAINLESS STEEL

## DS DIVIDER STRIPS

2 x **H5620** Hex Screws and **E3016** Channel Nuts required for installation.  
3m Standard Length

Nema	Pre-Galvanised	Hot Dip Galvanised	Stainless Steel
N1	<b>N1ET/3DSG</b> <span style="color: green;">▲</span>	<b>N1ET/3DSH</b> <span style="color: green;">▲</span>	<b>N1ET/3DSS</b> <span style="color: orange;">■</span>
N2	<b>N2DSG</b> <span style="color: yellow;">■</span>	<b>N2DSH</b> <span style="color: green;">▲</span>	<b>N2DSS</b> <span style="color: yellow;">■</span>
N3	<b>N3/20CDSG</b> <span style="color: orange;">■</span>	<b>N3/20CDSH</b> <span style="color: green;">▲</span>	<b>N3/20CDSS</b> <span style="color: orange;">■</span>
N20C			

