# Specifications

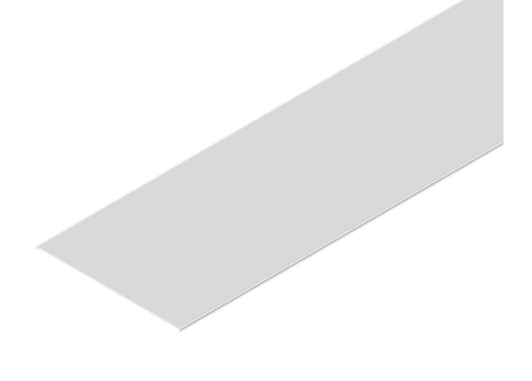
Note

- Standard Length 3.0 metres.
- Hot Dip Galvanised & Aluminium Cable Ladder Covers are manufactured against firm orders only and non returnable.

are

- Hot Dip Galvanising is not recommended for products such as these. Varying degrees of product distortion are likely to occur which may compromise aesthetics.

	Ordering Code	Nominal Width mm	Internal Width mm
ised	CFN1150G	150	182
	CFN1300G	300	332
Galvanised	CFN1450G	450	482
	CFN1600G	600	632
	CFN1900G	900	932
Hot Dip Galvanised	CFN1150H CFN1300H CFN1450H CFN1600H CFN1900H	150 300 450 600 900	182 332 482 632 932



## **Specifications**

#### Note

- Standard Length 3.0 metres.
- Hot Dip Galvanised, Stainless Steel & Aluminium Cable Ladder Covers are manufactured against firm orders only and are non returnable.
- Hot Dip Galvanising is not recommended for products such as these. Varying degrees of product distortion are likely to occur which may compromise aesthetics.

	Ordering Code	Nominal Width mm	Internal Width mm
Galvanised	CFN2150G	150	214
	CFN2300G	300	364
	CFN2450G	450	514
	CFN2600G	600	664
	CFN2900G	900	964
Hot Dip Galvanised	CFN2150H CFN2300H CFN2450H CFN2600H CFN2900H	150 300 450 600 900	214 364 514 664 964
Stainless Steel	CFN2150S	150	214
	CFN2300S	300	364
	CFN2450S	450	514
	CFN2600S	600	664
	CFN2900S	900	964
Aluminium	CFN2150A	150	186
	CFN2300A	300	336
	CFN2450A	450	486
	CFN2600A	600	636
	CFN2900A	900	936

#### Note

Covers are common for Nema 2, Nema 3 and Nema 4 in steel and stainless steel. They are also common for Nema 2 and Nema 3 in aluminium.

Not suitable for 'Rail In' Cable Ladders. Refer to Cable Tray Cover section for correct order selection.

Nema 2 Cable Ladder - Flat Cover

# Specifications

Note

- Standard Length 3.0 metres.
- Hot Dip Galvanised, Stainless Steel & Aluminium Cable Ladder Covers are manufactured against firm orders only and are non returnable.
- Hot Dip Galvanising is not recommended for products such as these. Varying degrees of product distortion are likely to occur which may compromise aesthetics.

	Ordering Code	Nominal Width mm	Internal Width mm
٦	CFN2150G	150	214
eq	CFN2300G	300	364
Galvanised	CFN2450G	450	514
aalv	CFN2600G	600	664
	CFN2900G	900	964
7	CFN2150H	150	214
Hot Dip Galvanised	CFN2300H	300	364
ot D vani	CFN2450H	450	514
Gal	CFN2600H	600	664
	CFN2900H	900	964
_ ]	CFN2150S	150	214
Stainless Stee	CFN2300S	300	364
ess	CFN2450S	450	514
Tai	CFN2600S	600	664
∞ _	CFN2900S	900	964
	CFN2150A	150	186
Ē	CFN2300A	300	336
Aluminium	CFN2450A	450	486
Allu	CFN2600A	600	636
	CFN2900A	900	936

#### Note

Covers are common for Nema 2, Nema 3 and Nema 4 in steel and stainless steel. They are also common for Nema 2 and Nema 3 in aluminium.

Not suitable for 'Rail In' Cable Ladders. Refer to Cable Tray Cover section for correct order selection.

Nema 3 Cable Ladder - Flat Cover

**BURNDY** 

Note

- Standard Length 3.0 metres.
- Hot Dip Galvanised, Stainless Steel & Aluminium Cable Ladder Covers are manufactured against firm orders only and are non returnable.
- Hot Dip Galvanising is not recommended for products such as these. Varying degrees of product distortion are likely to occur which may compromise aesthetics.

	1		
	Ordering Code	Nominal Width mm	Internal Width mm
Galvanised	CFN2150G CFN2300G CFN2450G CFN2600G CFN2900G	150 300 450 600 900	214 364 514 664 964
Hot Dip Galvanised	CFN2150H CFN2300H CFN2450H CFN2600H CFN2900H	150 300 450 600 900	214 364 514 664 964
Stainless Steel	CFN2150S CFN2300S CFN2450S CFN2600S CFN2900S	150 300 450 600 900	214 364 514 664 964
Aluminium	CFN4150A CFN4300A CFN4450A CFN4600A CFN4900A	150 300 450 600 900	202 352 502 652 952

#### Note

Covers are common for Nema 2, Nema 3 and Nema 4 in steel and stainless steel.

Not suitable for 'Rail In' Cable Ladders. Refer to Cable Tray Cover section for correct order selection.

Nema 4 Cable Ladder - Flat Cover

Note

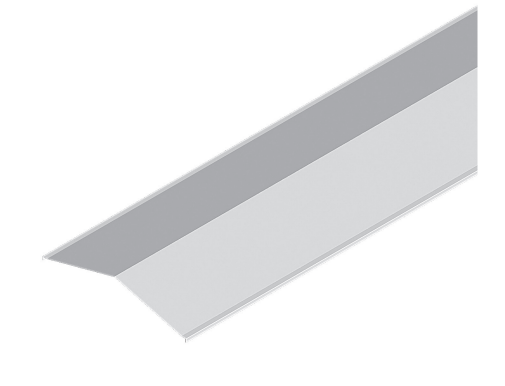
- Standard Length 3.0 metres.
- Hot Dip Galvanised & Aluminium Cable Ladder Covers are manufactured against firm orders only and non returnable.

are

**BURNDY** 

- Hot Dip Galvanising is not recommended for products such as these. Varying degrees of product distortion are likely to occur which may compromise aesthetics.

CPN1150G 150 182 ₩ CPN1300G 300 332
□ CPN1300G 300 332
ω   σσσσα   σσσ
CPN1300G   300   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332   332
흥 CPN1600G 600 632
_ CPN1900G 900 932
CPN1150H 150 182
으로 등 CPN1300H 300 332
Designation         CPN1300H         300         332           CPN1450H         450         482           CPN1600H         600         632
主憲
CPN1900H 900 932



Nema 1 Cable Ladder - Peaked Cover



#### Note

- Standard Length 3.0 metres.
- Hot Dip Galvanised, Stainless Steel & Aluminium Cable Ladder Covers are manufactured against firm orders only and are non returnable.
- Hot Dip Galvanising is not recommended for products such as these. Varying degrees of product distortion are likely to occur which may compromise aesthetics.

		l	I
	Ordering Code	Nominal Width mm	Internal Width mm
٦	CPN2150G	150	214
eq	CPN2300G	300	364
Galvanised	CPN2450G	450	514
3alv	CPN2600G	600	664
	CPN2900G	900	964
٦	CPN2150H	150	214
Hot Dip Galvanised	CPN2300H	300	364
ot D vani	CPN2450H	450	514
Eal Gal	CPN2600H	600	664
	CPN2900H	900	964
	CPN2150S	150	214
Stainless Stee	CPN2300S	300	364
ess	CPN2450S	450	514
tain	CPN2600S	600	664
<b>∞</b> ]	CPN2900S	900	964
	CPN2150A	150	186
<u>=</u>	CPN2300A	300	336
Aluminium	CPN2450A	450	486
₽	CPN2600A	600	636
	CPN2900A	900	936

#### Note

Covers are common for Nema 2, Nema 3 and Nema 4 in steel and stainless steel. They are also common for Nema 2 and Nema 3 in aluminium.

Not suitable for 'Rail In' Cable Ladders. Refer to Cable Tray Cover section for correct order selection.

## Nema 2 Cable Ladder Peaked Cover

# Specifications

### Note

- Standard Length 3.0 metres.
- Hot Dip Galvanised, Stainless Steel & Aluminium Cable Ladder Covers are manufactured against firm orders only and are non returnable.
- Hot Dip Galvanising is not recommended for products such as these. Varying degrees of product distortion are likely to occur which may compromise aesthetics.

	Ordering Code	Nominal Width mm	Internal Width mm
Galvanised	CPN2150G	150	214
	CPN2300G	300	364
	CPN2450G	450	514
	CPN2600G	600	664
	CPN2900G	900	964
Hot Dip Galvanised	CPN2150H CPN2300H CPN2450H CPN2600H CPN2900H	150 300 450 600 900	214 364 514 664 964
Stainless Steel	CPN2150S	150	214
	CPN2300S	300	364
	CPN2450S	450	514
	CPN2600S	600	664
	CPN2900S	900	964
Aluminium	CPN2150A	150	186
	CPN2300A	300	336
	CPN2450A	450	486
	CPN2600A	600	636
	CPN2900A	900	936

#### Note

Covers are common for Nema 2, Nema 3 and Nema 4 in steel and stainless steel. They are also common for Nema 2 and Nema 3 in aluminium.

Not suitable for 'Rail In' Cable Ladders. Refer to Cable Tray Cover section for correct order selection.

Nema 3 Cable Ladder Peaked Cover



**BURNDY** 

Note

- Standard Length 3.0 metres.
- Hot Dip Galvanised, Stainless Steel & Aluminium Cable Ladder Covers are manufactured against firm orders only and are non returnable.
- Hot Dip Galvanising is not recommended for products such as these. Varying degrees of product distortion are likely to occur which may compromise aesthetics.

	Ordering Code	Nominal Width mm	Internal Width mm
Galvanised	CPN2150G	150	214
	CPN2300G	300	364
	CPN2450G	450	514
	CPN2600G	600	664
	CPN2900G	900	964
Hot Dip Galvanised	CPN2150H CPN2300H CPN2450H CPN2600H CPN2900H	150 300 450 600 900	214 364 514 664 964
Stainless Steel	CPN2150S	150	214
	CPN2300S	300	364
	CPN2450S	450	514
	CPN2600S	600	664
	CPN2900S	900	964
Aluminium	CPN4150A	150	202
	CPN4300A	300	352
	CPN4450A	450	502
	CPN4600A	600	652
	CPN4900A	900	952

#### Note

Covers are common for Nema 2, Nema 3 and Nema 4 in steel and stainless steel.

Not suitable for 'Rail In' Cable Ladders. Refer to Cable Tray Cover section for correct order selection.

Nema 4 Cable Ladder - Peaked Cover

Note

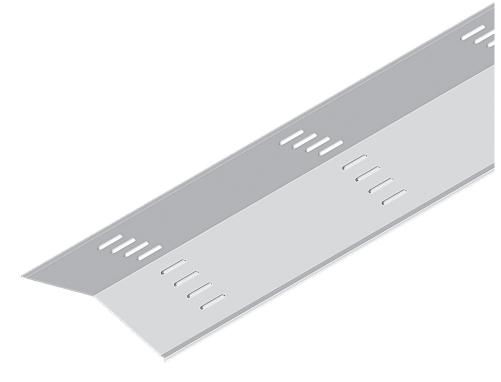
- Standard Length 3.0 metres.
- Hot Dip Galvanised & Aluminium Cable Ladder Covers are manufactured against firm orders only and non returnable.

are

**BURNDY** 

- Hot Dip Galvanising is not recommended for products such as these. Varying degrees of product distortion are likely to occur which may compromise aesthetics.

	Ordering Code	Nominal Width mm	Internal Width mm
٦	CPVN1150G	150	182
sed	CPVN1300G	300	332
Galvanised	CPVN1450G	450	482
Ga	CPVN1600G	600	632
	CPVN1900G	900	932
٦	CPVN1150H	150	182
bed sed	CPVN1300H	300	332
Hot Dip Galvanised	CPVN1450H	450	482
Gal H	CPVN1600H	600	632
	CPVN1900H	900	932



Not

Vent pattern is shown for illustration purposes only and will vary between sizes.

**BURNDY** 

Note

- Standard Length 3.0 metres.
- Hot Dip Galvanised, Stainless Steel & Aluminium Cable Ladder Covers are manufactured against firm orders only and are non returnable.
- Hot Dip Galvanising is not recommended for products such as these. Varying degrees of product distortion are likely to occur which may compromise aesthetics.

		Ordering Code	Nominal Width mm	Internal Width mm
	pa	CPVN2150G CPVN2300G	150 300	214 364
	Galvanised	CPVN2450G CPVN2600G	450 600	514 664
	29	CPVN2900G	900	964
	آ	CPVN2150H	150	214
	Hot Dip Galvanised	CPVN2300H CPVN2450H	300 450	364 514
	Hol	CPVN2600H	600	664
		CPVN2900H	900	964
	Steel	CPVN2150S CPVN2300S	150 300	214 364
	Stainless Steel	CPVN2450S CPVN2600S	450 600	514 664
	Sta	CPVN2900S	900	964
	_ ]	CPVN2150A	150	186
	Aluminium	CPVN2300A CPVN2450A	300 450	336 486
	Alun	CPVN2600A	600	636
	ل	CPVN2900A	900	936
Note Covers are con	mmon for Nema	2 Nema 3 and		
Nema 4 in stee	el and stainless	steel. They are also a 3 in aluminium.		
Not suitable for	or 'Rail In' Cable	Ladders. Refer		
to Cable Tray C selection.	Cover section for	r correct order		

## Nema 2 Cable Ladder Peaked & Vented Cover

selection.

Specifications

Note

- Standard Length 3.0 metres.
- Hot Dip Galvanised, Stainless Steel & Aluminium Cable Ladder Covers are manufactured against firm orders only and are non returnable.
- Hot Dip Galvanising is not recommended for products such as these. Varying degrees of product distortion are likely to occur which may compromise aesthetics.

	Ordering Code	Nominal Width mm	Internal Width mm
Galvanised	CPVN2150G CPVN2300G CPVN2450G CPVN2600G CPVN2900G	150 300 450 600 900	214 364 514 664 964
Hot Dip Galvanised	CPVN2150H CPVN2300H CPVN2450H CPVN2600H CPVN2900H	150 300 450 600 900	214 364 514 664 964
Stainless Steel	CPVN2150S CPVN2300S CPVN2450S CPVN2600S CPVN2900S	150 300 450 600 900	214 364 514 664 964
Aluminium	CPVN2150A CPVN2300A CPVN2450A CPVN2600A CPVN2900A	150 300 450 600 900	186 336 486 636 936
-			
	a 2, Nema 3 and s steel. They are also		

#### Note Cover

Covers are common for Nema 2, Nema 3 and Nema 4 in steel and stainless steel. They are also common for Nema 2 and Nema 3 in aluminium.

Not suitable for 'Rail In' Cable Ladders. Refer to Cable Tray Cover section for correct order selection.

Vent pattern is shown for illustration purposes only and will vary between sizes.

Nema 3 Cable Ladder Peaked & Vented Cover

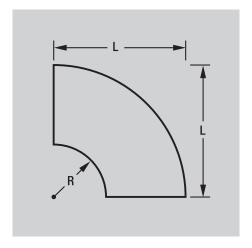
**BURNDY** 

Note

- Standard Length 3.0 metres.
- Hot Dip Galvanised, Stainless Steel & Aluminium Cable Ladder Covers are manufactured against firm orders only and are non returnable.
- Hot Dip Galvanising is not recommended for products such as these. Varying degrees of product distortion are likely to occur which may compromise aesthetics.

		Ordering Code	Nominal Width	Internal Width
	Galvanised	CPVN2150G CPVN2300G CPVN2450G CPVN2600G CPVN2900G	150 300 450 600 900	214 364 514 664 964
H Tu	Galvanised	CPVN2150H CPVN2300H CPVN2450H CPVN2600H CPVN2900H	150 300 450 600 900	214 364 514 664 964
	Stainless Steel	CPVN2150S CPVN2300S CPVN2450S CPVN2600S CPVN2900S	150 300 450 600 900	214 364 514 664 964
	Aluminium	CPVN4150A CPVN4300A CPVN4450A CPVN4600A CPVN4900A	150 300 450 600 900	202 352 502 652 952
	4			
Note				
Covers are common for 4 in steel and stainless		Nema 3 and Nema		
4 in steel and stainless steel.  Not suitable for 'Rail In' Cable Ladders. Refer to Cable Tray Cover section for correct order selection.				

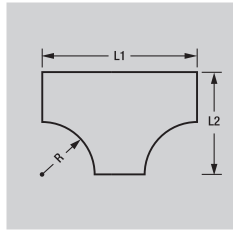
## Nema 4 Cable Ladder - Peaked & Vented Cover





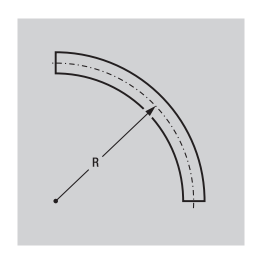
	Ordering Code	Nominal Width mm	Length L mm
٦	CB1503	150	450
300 Radius	CB3003 _	300	600
	CB4503 _	450	750
Standard for all NEMA 1	CB6003 _	600	900
all NEMA 1	CB9003 _	900	1200
450 Radius	CB1504_	150	600
450 Haulus	CB3004 _	300	750
Standard for all	CB4504 _	450	900
NEMA 2, NEMA 3 & NEMA 4	CB6004 _	600	1050
	CB9004 _	900	1350
A Aluminum G Galvabond H Hot Dip Galvanised S Stainless Steel			







	Ordering Code	Nominal Width mm	Length L1 mm	Length L2 mm
٦	CT1503	150	750	450
300 Radius	CT3003 _	300	900	600
	CT4503 _	450	1050	750
Standard for all NEMA 1	CT6003 _	600	1200	900
all NEMA I	CT9003 _	900	1500	1200
4E0 Dodina	CT1504 _	150	1050	600
450 Radius	CT3004 _	300	1200	750
Standard for all	CT4504 _	450	1350	900
NEMA 2, NEMA 3 & NEMA 4	CT6004 _	600	1500	1050
	CT9004 _	900	1800	1350
	— G — Н	Aluminum Galvabond Hot Dip Galvanise Stainless Steel	d	1

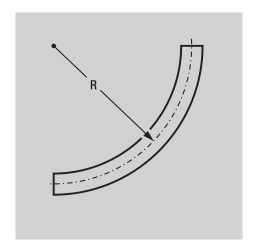




	Ordering Code	Nominal Width mm
٦	CER1503	150
300 Radius	CER3003 _	300
	CER4503 _	450
Standard for all NEMA 1	CER6003 _	600
all NEMA 1	CER9003 _	900
4E0 Dadius	CER1504_	150
450 Radius	CER3004 _	300
Standard for all	CER4504 _	450
NEMA 2, NEMA 3 & NEMA 4	CER6004 _	600
	CER9004 _	900
	- A - G - H - S	Aluminum Galvabond Hot Dip Galvanised Stainless Steel

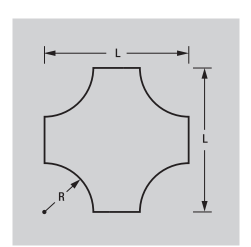
**Cable Ladder - External Riser Cover** 







	Ordering Code	Nominal Width mm
٦	CIR1503	150
300 Radius	CIR3003 _	300
	CIR4503 _	450
Standard for all NEMA 1	CIR6003 _	600
all NEWA I	CIR9003 _	900
	CIR1504 _	150
450 Radius	CIR3004 _	300
Standard for all	CIR4504 _	450
NEMA 2, NEMA 3 & NEMA 4	CIR6004 _	600
	CIR9004 _	900
	← A ← G ← H ← S	Aluminum Galvabond Hot Dip Galvanise Stainless Steel

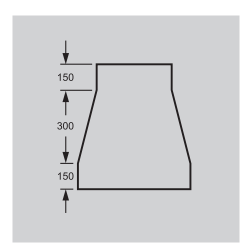


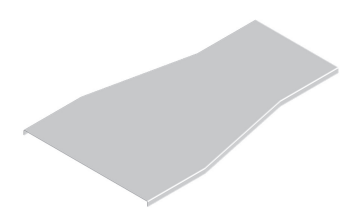


	Ordering Code	Nominal Width mm	Length L mm
٦	CC1503	150	750
300 Radius	CC3003 _	300	900
	CC4503 _	450	1050
Standard for all NEMA 1	CC6003 _	600	1200
ali NEWA I	CC9003 _	900	1500
450 Padina	CC1504_	150	1050
450 Radius	CC3004 _	300	1200
Standard for all	CC4504 _	450	1350
NEMA 2, NEMA 3 & NEMA 4	CC6004 _	600	1500
	CC9004 _	900	1800
	— G — Н	T Aluminum Galvabond Hot Dip Galvanise Stainless Steel	d

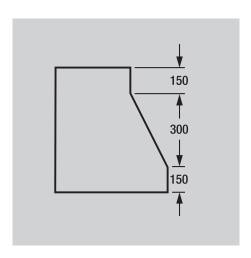
**Cable Ladder - Cross Cover** 

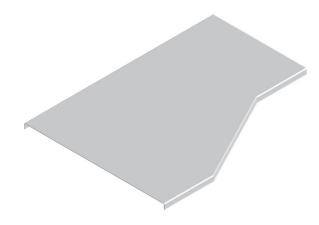






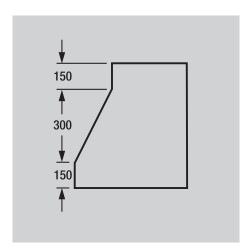
Ordering Code	Width W1 mm	Width W2 mm
CSR300150	300	150
CSR450150 _	450	150
CSR450300 _	450	300
CSR600150 _	600	150
CSR600300 _	600	300
CSR600450 _	600	450
CSR900150 _	900	150
CSR900300 _	900	300
CSR900450 _	900	450
CSR900600 _	900	600
<ul> <li>A Aluminum</li> <li>G Galvabond</li> <li>H Hot Dip Galvanised</li> <li>S Stainless Steel</li> </ul>		

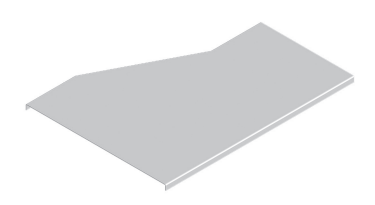




Ordering Code	Width W1 mm	Width W2 mm
CLHR300150 _	300	150
CLHR450150 _	450	150
CLHR450300 _	450	300
CLHR600150 _	600	150
CLHR600300 _	600	300
CLHR600450 _	600	450
CLHR900150 _	900	150
CLHR900300 _	900	300
CLHR900450 _	900	450
CLHR900600 _	900	600
• A - G - H - S	Galvabond Hot Dip Galvanised	







Ordering Code	Width W1 mm	Width W2 mm
CRHR300150 _ CRHR450150 _ CRHR450300 _ CRHR600150 _ CRHR600300 _ CRHR600450 _ CRHR900150 _ CRHR900300 _ CRHR900450 _ CRHR900600	300 450 450 600 600 900 900 900 900	150 150 300 150 300 450 150 300 450 600
- A - G - H - S	Aluminum Galvabond Hot Dip Galvan Stainless Steel	ised