



# Certificate of Compliance

**Certificate:** 2658274

**Master Contract:** 259047

**Project:** 80008364

**Date Issued:** 2019-08-06

**Issued To:** FEMI-CZ Spa  
Viale Del Lavoro, 16  
Rovigo, 45100  
Italy

**Attention:** Alberto Bergo

*The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.*

**Issued by:** *Stanko Todoric*  
Stanko Todoric



## **PRODUCTS**

CLASS - C468101 - WIREWAYS AND BUSWAYS Cabletroughs

CLASS - C468181 - WIREWAYS AND BUSWAYS Cabletroughs - Certified to US Standard

Metal cable tray systems, consisting of straight section of cable tray and fittings:



**Certificate:** 2658274

**Project:** 80008364

**Master Contract:** 259047

**Date Issued:** 2019-08-06

### HP 2.22 Series

Cat No	Material	Type	Rated Load (kg/m)	Support Span (m)	Width (nominal, mm) *** values listed below are added to the Cat No to denote width
NC2_01S3C***KHXY	Steel	Ladder	165	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NC2_01S3C***LKXY	Steel	Ladder	193	3	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 200, 150, 100
NC2_01S3D***KHXY	Steel	Ladder	155	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NC2_01S3D***LKXY	Steel	Ladder	185	3	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 200, 150, 100
NC2_01S3E***KHXY	Steel	Ladder	253	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NC2_01S3E***LKXY	Steel	Ladder	307	3	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 200, 150, 100

Substitute " \_ " With "Z" to the above catalogue to denote Hot Dip Galvanized Steel.

Substitute " \_ " With "Q" to the above catalogue to denote Hot Dip Galvanized Steel Silicium enriched.

Substitute " \_ " With "V" to the above catalogue to denote Painted Steel.

Substitute " \_ " With "W" to the above catalogue to denote Painted Hot Dip Galvanized Steel.

"XY" --- suffix numbers indicate number of rungs inside straight element ( $\geq 10$ ).

NC2_01S3D***KHXY	Stainless Steel	Ladder	173	3	***: 600, 500, 450, 400, 300, 200, 150, 100
------------------	-----------------	--------	-----	---	---------------------------------------------

Substitute " \_ " With "J" to the above catalogue to denote AISI 304 Industrial Passivated

Substitute " \_ " With "N" to the above catalogue to denote AISI 316L Industrial Passivated

Substitute " \_ " With "I" to the above catalogue to denote AISI 304 NOT Industrial Passivated

Substitute " \_ " With "Y" to the above catalogue to denote AISI 316L NOT Industrial Passivated

"XY" --- suffix numbers indicate number of rungs inside straight element ( $\geq 10$ ).

NC2_02S3C***HHXY	Steel	Ladder	124	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NC2_02S3D***HHXY	Steel	Ladder	150	3	***: 600, 500, 450, 400, 300, 200, 150, 100

Substitute " \_ " With "Z" to the above catalogue to denote Hot Dip Galvanized Steel

Substitute " \_ " With "S" to the above catalogue to denote PRE-Galvanized steel

Substitute " \_ " With "Q" to the above catalogue to denote Hot Dip Galvanized Steel Silicium enriched

Substitute " \_ " With "V" to the above catalogue to denote Painted Steel

Substitute " \_ " With "W" to the above catalogue to denote Painted Hot Dip Galvanized Steel

"XY" --- suffix numbers indicate number of rungs inside straight element ( $\geq 10$ ).

NC2_02S3C***HHXY	Stainless Steel	Ladder	101	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NC2_02S3D***HHXY	Stainless Steel	Ladder	127	3	***: 600, 500, 450, 400, 300, 200, 150, 100

Substitute " \_ " With "I" to the above catalogue to denote AISI 304 NOT Industrial Passivated

Substitute " \_ " With "Y" to the above catalogue to denote AISI 316L NOT Industrial Passivated

"XY" --- suffix numbers indicate number of rungs inside straight element ( $\geq 10$ ).



**Certificate:** 2658274

**Project:** 80008364

**Master Contract:** 259047

**Date Issued:** 2019-08-06

### HP 2.26 Series

Cat No	Material	Type	Rated Load (kg/m)	Support Span (m)	Width (nominal, mm) *** values listed below are added to the Cat No to denote width
NC2_01H6E***MKXY	Steel	Ladder	121	6	***: 600, 500, 450, 400, 300, 200, 150, 100
NC2_01H6E***MLXY	Steel	Ladder	121	6	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 200, 150, 100
NC2_01H6F***MKXY	Steel	Ladder	127	6	***: 600, 500, 450, 400, 300, 200, 150, 100
NC2_01H6F***NMXY	Steel	Ladder	160	6	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 200, 150, 100
NC2_01H6M***MKXY	Steel	Ladder	127	6	***: 600, 500, 450, 400, 300, 200, 150, 100
NC2_01H6M***NMXY	Steel	Ladder	160	6	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 200, 150, 100
NC2_01H6N***MKXY	Steel	Ladder	127	6	***: 600, 500, 450, 400, 300, 200, 150, 100
NC2_01H6N***NNXY	Steel	Ladder	169	6	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 200, 150, 100
NC2_01H6E***PM24	Steel	Ladder	152	6	***: 600, 500, 450, 400, 300, 200, 150, 100
Substitute " _ " With " Z " to the above catalogue to denote Hot Dip Galvanized Steel Substitute " _ " With " Q " to the above catalogue to denote Hot Dip Galvanized Steel Silicium enriched Substitute " _ " With " V " to the above catalogue to denote Painted Steel Substitute " _ " With " W " to the above catalogue to denote Painted Hot Dip Galvanized Steel "XY" --- suffix numbers indicate number of rungs inside straight element ( $\geq 20$ ).					
NC2_01H6F***MKXY	Stainless Steel	Ladder	85	6	***: 600, 500, 450, 400, 300, 200, 150, 100
NC2_01H6F***NMXY	Stainless Steel	Ladder	150	6	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 200, 150, 100
NC2_01H6N***NNXY	Stainless Steel	Ladder	169	6	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 200, 150, 100
Substitute " _ " With " J " to the above catalogue to denote AISI 304 Industrial Passivated Substitute " _ " With " N " to the above catalogue to denote AISI 316L Industrial Passivated Substitute " _ " With " I " to the above catalogue to denote AISI 304 NOT Industrial Passivated Substitute " _ " With " Y " to the above catalogue to denote AISI 316L NOT Industrial Passivated "XY" --- suffix numbers indicate number of rungs inside straight element ( $\geq 20$ ).					



**Certificate:** 2658274

**Project:** 80008364

**Master Contract:** 259047

**Date Issued:** 2019-08-06

RD 2 Series					
Cat No	Material	Type	Rated Load (kg/m)	Support Span (m)	Width (nominal, mm) *** values listed below are added to the Cat No to denote width
NB2_01J6F***MKXY	Steel	Ladder	126	6	***: 600, 500, 450, 400, 300, 200, 150, 100
NB2_01J6F***MMXY	Steel	Ladder	125	6	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 200, 150, 100
Substitute " _ " With " Z " to the above catalogue to denote Hot Dip Galvanized Steel Substitute " _ " With " Q " to the above catalogue to denote Hot Dip Galvanized Steel Silicium enriched Substitute " _ " With " V " to the above catalogue to denote Painted Steel Substitute " _ " With " W " to the above catalogue to denote Painted Hot Dip Galvanized Steel "XY" --- suffix numbers indicate number of rungs inside straight element ( $\geq 20$ ).					
NB2_01J6F***MKXY	Stainless Steel	Ladder	92	6	***: 600, 500, 450, 400, 300, 200, 150, 100
NB2_01J6F***MMXY	Stainless Steel	Ladder	96	6	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 200, 150, 100
Substitute " _ " With " J " to the above catalogue to denote AISI 304 Industrial Passivated Substitute " _ " With " N " to the above catalogue to denote AISI 316L Industrial Passivated Substitute " _ " With " I " to the above catalogue to denote AISI 304 NOT Industrial Passivated Substitute " _ " With " Y " to the above catalogue to denote AISI 316L NOT Industrial Passivated "XY" --- suffix numbers indicate number of rungs inside straight element ( $\geq 20$ ).					
NB2_01J6F***PPXY	Aluminium	Ladder	56	6	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 250, 225, 200, 150, 100
NB2_01J6F***PPXY	Aluminium	Ladder	224	3	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 250, 225, 200, 150, 100
Substitute _ With " A " to the above catalogue to denote Aluminium Substitute _ With " B " to the above catalogue to denote Aluminium with treatment of anodizing "XY" --- suffix numbers indicate number of rungs inside straight element.					
NB2_01J3D***MMXY	Aluminium	Ladder	126	3	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 250, 225, 200, 150, 100
NB2_01J3D***PMXY	Aluminium	Ladder	178	3	***: 900, 800, 750, 700, 600, 500, 450, 400, 300, 250, 225, 200, 150, 100
Substitute _ With " A " to the above catalogue to denote Aluminium Substitute _ With " B " to the above catalogue to denote Aluminium with treatment of anodizing "XY" --- suffix numbers indicate number of rungs inside straight element.					
NB2_01J6F***MMXY	Aluminium	Ladder	172	3	***: 600, 500, 450, 400, 300, 250, 225, 200, 150, 100
Substitute _ With " A " to the above catalogue to denote Aluminium Substitute _ With " B " to the above catalogue to denote Aluminium with treatment of anodizing "XY" --- suffix numbers indicate number of rungs inside straight element.					



**Certificate:** 2658274  
**Project:** 80008364

**Master Contract:** 259047  
**Date Issued:** 2019-08-06

CZ 1 Series					
Cat No	Material	Type	Rated Load (kg/m)	Support Span (m)	Width (nominal, mm) *** values listed below are added to the Cat No to denote width
NB1_01B3G***F	Steel	Perforated Channel	-	3	***: 150, 100, 75, 50
NB1_01B3H***H	Steel	Perforated Channel	81	3	***: 300, 200, 150, 100, 75, 50
NB1_01B3H***K	Steel	Perforated Channel	122	3	***: 600, 500, 450, 400, 300, 200, 150, 100, 75, 50
NB1_01B3J***H	Steel	Perforated Channel	87	3	***: 300, 200, 150, 100
NB1_01B3J***K	Steel	Perforated Channel	166	3	***: 600, 500, 450, 400, 300, 200, 150, 100
Substitute " _ " With " Z " to the above catalogue to denote Hot Dip Galvanized Steel Substitute " _ " With " S " to the above catalogue to denote PRE-Galvanized steel Substitute " _ " With " Q " to the above catalogue to denote Hot Dip Galvanized Steel Silicium enriched Substitute " _ " With " V " to the above catalogue to denote Painted Steel Substitute " _ " With " W " to the above catalogue to denote Painted Hot Dip Galvanized Steel					
NB1_01B3G***D	Stainless Steel	Perforated Channel	-	3	***: 150, 100, 75, 50
NB1_01B3G***F	Stainless Steel	Perforated Channel	-	3	***: 150, 100, 75, 50
NB1_01B3H***F	Stainless Steel	Perforated Channel	62	3	***: 300, 200, 150, 100, 75, 50
NB1_01B3J***F	Stainless Steel	Perforated Channel	67	3	***: 300, 200, 150, 100, 75, 50
NB1_01B3H***H	Stainless Steel	Perforated Channel	92	3	***: 600, 500, 450, 400, 300, 200, 150, 100, 75, 50
NB1_01B3J***H	Stainless Steel	Perforated Channel	104	3	***: 600, 500, 450, 400, 300, 200, 150, 100
Substitute " _ " With " I " to the above catalogue to denote AISI 304 NOT Industrial Passivated Substitute " _ " With " Y " to the above catalogue to denote AISI 316L NOT Industrial Passivated					



**Certificate:** 2658274  
**Project:** 80008364

**Master Contract:** 259047  
**Date Issued:** 2019-08-06

Cat No	Material	Type	Rated Load (kg/m)	Support Span (m)	Width (nominal, mm) *** values listed below are added to the Cat No to denote width
NB1_01A3A***K	Aluminium	Perforated Channel	-	3	***: 150, 125, 100, 75, 50, 25
NB1_01A3G***K	Aluminium	Perforated Channel	-	3	***: 150, 125, 100, 75, 50, 25
NB1_01B3B***K	Aluminium	Perforated Channel	39	3	***: 600, 500, 450, 400, 300, 250, 225, 200, 150, 125, 100, 75, 50
NB1_01B3B***M	Aluminium	Perforated Channel	55	3	***: 600, 500, 450, 400, 300, 250, 225, 200, 150, 125, 100, 75, 50
NB1_01B3C***K	Aluminium	Perforated Channel	77	3	***: 600, 500, 450, 400, 300, 250, 225, 200, 150, 125, 100, 75
NB1_01B3C***M	Aluminium	Perforated Channel	152	3	***: 600, 500, 450, 400, 300, 250, 225, 200, 150, 125, 100, 75
NB1_01B3D***K	Aluminium	Perforated Channel	78	3	***: 600, 500, 450, 400, 300, 250, 225, 200, 150, 125, 100
NB1_01B3D***M	Aluminium	Perforated Channel	181	3	***: 600, 500, 450, 400, 300, 250, 225, 200, 150, 125, 100
Substitute “_” With “A” to the above catalogue to denote Aluminium					
Substitute “_” With “B” to the above catalogue to denote Aluminium with treatment of anodizing					



**Certificate:** 2658274

**Project:** 80008364

**Master Contract:** 259047

**Date Issued:** 2019-08-06

CZ 2 Series					
Cat No	Material	Type	Rated Load (kg/m)	Support Span (m)	Width (nominal, mm) *** values listed below are added to the Cat No to denote width
NB2_01B3H***HHXY	Steel	Ladder	64	3	***: 500, 450, 400, 300, 200, 150, 100
NB2_01B3H***KKXY	Steel	Ladder	115	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NB2_01B3I***HHXY	Steel	Ladder	74	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NB2_01B3I***KKXY	Steel	Ladder	134	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NB2_01B3J***HHXY	Steel	Ladder	89	3	***: 500, 450, 400, 300, 200, 150, 100
NB2_01B3J***KKXY	Steel	Ladder	147	3	***: 600, 500, 450, 400, 300, 200, 150, 100
Substitute " _ " With " Z " to the above catalogue to denote Hot Dip Galvanized Steel Substitute " _ " With " Q " to the above catalogue to denote Hot Dip Galvanized Steel Silicium enriched Substitute " _ " With " V " to the above catalogue to denote Painted Steel Substitute " _ " With " W " to the above catalogue to denote Painted Hot Dip Galvanized Steel "XY" --- suffix numbers indicate number of rungs inside straight element ( $\geq 10$ ).					
NB2_01B3D***KKXY	Stainless Steel	Ladder	111	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NB2_01B3E***KKXY	Stainless Steel	Ladder	125	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NB2_01B3H***HHXY	Stainless Steel	Ladder	62	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NB2_01B3H***KKXY	Stainless Steel	Ladder	94	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NB2_01B3I***HHXY	Stainless Steel	Ladder	75	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NB2_01B3I***KKXY	Stainless Steel	Ladder	105	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NB2_01B3J***HHXY	Stainless Steel	Ladder	78	3	***: 600, 500, 450, 400, 300, 200, 150, 100
NB2_01B3J***KKXY	Stainless Steel	Ladder	120	3	***: 600, 500, 450, 400, 300, 200, 150, 100
Substitute " _ " With " J " to the above catalogue to denote AISI 304 Industrial Passivated Substitute " _ " With " N " to the above catalogue to denote AISI 316L Industrial Passivated Substitute " _ " With " I " to the above catalogue to denote AISI 304 NOT Industrial Passivated Substitute " _ " With " Y " to the above catalogue to denote AISI 316L NOT Industrial Passivated "XY" --- suffix numbers indicate number of rungs inside straight element ( $\geq 10$ ).					



**Certificate:** 2658274  
**Project:** 80008364

**Master Contract:** 259047  
**Date Issued:** 2019-08-06

### FEMI 3 Series

Cat No	Material	Type	Rated Load (kg/m)	Support Span (m)	Width (nominal, mm) *** values listed below are added to the Cat No to denote width
NA3_01F3B050B	Steel	Perforated Channel	-	3	-
NA3_01F3B***C	Steel	Perforated Channel	16	3	***: 100, 75, 50
NA3_01F3B***D	Steel	Perforated Channel	28	3	***:200, 150, 100, 75, 50
NA3_01F3B***E	Steel	Perforated Channel	42	3	***: 300, 200, 150, 100, 75, 50
NA3_01F3B***F	Steel	Perforated Channel	56	3	***: 400, 300, 200, 150, 100, 75, 50
NA3_01F3B***H	Steel	Perforated Channel	86	3	***: 600, 500, 400, 300, 200, 150, 100, 75, 50
NA3_01F3C075C	Steel	Perforated Channel	15	3	-
NA3_01F3C***D	Steel	Perforated Channel	23	3	***: 150, 100, 75
NA3_01F3C***E	Steel	Perforated Channel	34	3	***:200, 150, 100, 75
NA3_01F3C***F	Steel	Perforated Channel	58	3	***:300, 200, 150, 100, 75
NA3_01F3C***G	Steel	Perforated Channel	107	3	***:400, 300, 200, 150, 100, 75
NA3_01F3C***H	Steel	Perforated Channel	124	3	***: 600, 500, 400, 300, 200, 150, 100, 75
NA3_01F3D100D	Steel	Perforated Channel	23	3	-
NA3_01F3D***E	Steel	Perforated Channel	40	3	***:200, 150, 100
NA3_01F3D***F	Steel	Perforated Channel	72	3	***:300, 200, 150, 100
NA3_01F3D***H	Steel	Perforated Channel	138	3	***: 600, 500, 400, 300, 200, 150, 100

Substitute " \_ " With " Z " to the above catalogue to denote Hot Dip Galvanized Steel

Substitute " \_ " With " S " to the above catalogue to denote PRE-Galvanized steel

Substitute " \_ " With " V " to the above catalogue to denote steel painted



**Certificate:** 2658274  
**Project:** 80008364

**Master Contract:** 259047  
**Date Issued:** 2019-08-06

Cat No	Material	Type	Rated Load (kg/m)	Support Span (m)	Width (nominal, mm) *** values listed below are added to the Cat No to denote width
NA3_01F3B050B	Stainless Steel	Perforated Channel	-	3	-
NA3_01F3B***C	Stainless Steel	Perforated Channel	16	3	***: 100, 75, 50
NA3_01F3B***D	Stainless Steel	Perforated Channel	27	3	***:200, 150, 100, 75, 50
NA3_01F3B***E	Stainless Steel	Perforated Channel	42	3	***: 300, 200, 150, 100, 75, 50
NA3_01F3B***F	Stainless Steel	Perforated Channel	56	3	***: 400, 300, 200, 150, 100, 75, 50
NA3_01F3B***H	Stainless Steel	Perforated Channel	82	3	***: 600, 500, 400, 300, 200, 150, 100, 75, 50
NA3_01F3C075C	Stainless Steel	Perforated Channel	13	3	-
NA3_01F3C***D	Stainless Steel	Perforated Channel	23	3	***: 150, 100, 75
NA3_01F3C***E	Stainless Steel	Perforated Channel	30	3	***:200, 150, 100, 75
NA3_01F3C***F	Stainless Steel	Perforated Channel	56	3	***:300, 200, 150, 100, 75
NA3_01F3C***G	Stainless Steel	Perforated Channel	90	3	***:400, 300, 200, 150, 100, 75
NA3_01F3C***H	Stainless Steel	Perforated Channel	94	3	***: 600, 500, 400, 300, 200, 150, 100, 75
NA3_01F3D100D	Stainless Steel	Perforated Channel	21	3	-
NA3_01F3D***E	Stainless Steel	Perforated Channel	36	3	***:200, 150, 100
NA3_01F3D***F	Stainless Steel	Perforated Channel	65	3	***:300, 200, 150, 100
NA3_01F3D***H	Stainless Steel	Perforated Channel	92	3	***: 600, 500, 400, 300, 200, 150, 100
Substitute " _ " With " I " to the above catalogue to denote AISI 304 NOT Industrial Passivated					
Substitute " _ " With " Y " to the above catalogue to denote AISI 316L NOT Industrial Passivated					



**Certificate:** 2658274  
**Project:** 80008364

**Master Contract:** 259047  
**Date Issued:** 2019-08-06

Cat No	Material	Type	Rated Load (kg/m)	Support Span (m)	Width (nominal, mm) *** values listed below are added to the Cat No to denote width
NA3_03F3B050B	Steel	Un-Perforated Channel	-	3	-
NA3_03F3B***C	Steel	Un-Perforated Channel	18	3	***: 100, 75, 50
NA3_03F3B***D	Steel	Un-Perforated Channel	34	3	***:200, 150, 100, 75, 50
NA3_03F3B***E	Steel	Un-Perforated Channel	46	3	***: 300, 200, 150, 100, 75, 50
NA3_03F3B***F	Steel	Un-Perforated Channel	59	3	***: 400, 300, 200, 150, 100, 75, 50
NA3_03F3B***H	Steel	Un-Perforated Channel	86	3	***: 600, 500, 400, 300, 200, 150, 100, 75, 50
NA3_03F3C075C	Steel	Un-Perforated Channel	16	3	-
NA3_03F3C***D	Steel	Un-Perforated Channel	30	3	***: 150, 100, 75
NA3_03F3C***E	Steel	Un-Perforated Channel	34	3	***:200, 150, 100, 75
NA3_03F3C***F	Steel	Un-Perforated Channel	61	3	***:300, 200, 150, 100, 75
NA3_03F3C***G	Steel	Un-Perforated Channel	113	3	***:400, 300, 200, 150, 100, 75
NA3_03F3C***H	Steel	Un-Perforated Channel	154	3	***: 600, 500, 400, 300, 200, 150, 100, 75
NA3_03F3D100D	Steel	Un-Perforated Channel	28	3	-
NA3_03F3D***E	Steel	Un-Perforated Channel	42	3	***:200, 150, 100
NA3_03F3D***F	Steel	Un-Perforated Channel	84	3	***:300, 200, 150, 100
NA3_03F3D***H	Steel	Un-Perforated Channel	178	3	***: 600, 500, 400, 300, 200, 150, 100

Substitute " \_ " With " Z " to the above catalogue to denote Hot Dip Galvanized Steel

Substitute " \_ " With " S " to the above catalogue to denote PRE-Galvanized steel

Substitute " \_ " With " V " to the above catalogue to denote steel painted



**Certificate:** 2658274  
**Project:** 80008364

**Master Contract:** 259047  
**Date Issued:** 2019-08-06

Cat No	Material	Type	Rated Load (kg/m)	Support Span (m)	Width (nominal, mm) *** values listed below are added to the Cat No to denote width
NA3_03F3B050B	Stainless Steel	Un-Perforated Channel	-	3	-
NA3_03F3B***C	Stainless Steel	Un-Perforated Channel	18	3	***: 100, 75, 50
NA3_03F3B***D	Stainless Steel	Un-Perforated Channel	33	3	***:200, 150, 100, 75, 50
NA3_03F3B***E	Stainless Steel	Un-Perforated Channel	45	3	***: 300, 200, 150, 100, 75, 50
NA3_03F3B***F	Stainless Steel	Un-Perforated Channel	58	3	***: 400, 300, 200, 150, 100, 75, 50
NA3_03F3B***H	Stainless Steel	Un-Perforated Channel	86	3	***: 600, 500, 400, 300, 200, 150, 100, 75, 50
NA3_03F3C075C	Stainless Steel	Un-Perforated Channel	14	3	-
NA3_03F3C***D	Stainless Steel	Un-Perforated Channel	28	3	***: 150, 100, 75
NA3_03F3C***E	Stainless Steel	Un-Perforated Channel	32	3	***:200, 150, 100, 75
NA3_03F3C***F	Stainless Steel	Un-Perforated Channel	61	3	***:300, 200, 150, 100, 75
NA3_03F3C***G	Stainless Steel	Un-Perforated Channel	103	3	***:400, 300, 200, 150, 100, 75
NA3_03F3C***H	Stainless Steel	Un-Perforated Channel	114	3	***: 600, 500, 400, 300, 200, 150, 100, 75
NA3_03F3D100D	Stainless Steel	Un-Perforated Channel	28	3	-
NA3_03F3D***E	Stainless Steel	Un-Perforated Channel	37	3	***:200, 150, 100
NA3_03F3D***F	Stainless Steel	Un-Perforated Channel	82	3	***:300, 200, 150, 100
NA3_03F3D***H	Stainless Steel	Un-Perforated Channel	160	3	***: 600, 500, 400, 300, 200, 150, 100

Substitute " \_ " With " I " to the above catalogue to denote AISI 304 NOT Industrial Passivated

Substitute " \_ " With " Y " to the above catalogue to denote AISI 316L NOT Industrial Passivated



**Certificate:** 2658274  
**Project:** 80008364

**Master Contract:** 259047  
**Date Issued:** 2019-08-06

#### FEMI-CZ 4 Series

Cat No	Material	Type	Rated Load (kg/m)	Support Span (m)	Width (nominal, mm) *** values listed below are added to the Cat No to denote width
NB4_01A3H060L1	Steel	Wire Mesh Cable tray	67	1,5	-
NB4_01A3H***L	Steel	Wire Mesh Cable tray	67	1,5	***:300, 200, 150, 100, 75, 60
NB4_01A3H***Q	Steel	Wire Mesh Cable tray	98	1,5	***: 600, 500, 400, 300, 200, 150, 100
NB4_01A3J***L	Steel	Wire Mesh Cable tray	93	1,5	***:300, 200, 150, 100
NB4_01A3J***Q	Steel	Wire Mesh Cable tray	144	1,5	***: 600, 500, 400, 300, 200, 150, 100
NB4_01A3G***L	Steel	Wire Mesh Cable tray	40	1,5	***:200, 150, 100, 75, 60
NB4_01A3G***Q	Steel	Wire Mesh Cable tray	49	1,5	***: 400, 300, 200, 150, 100
NC4_01A3G***L	Steel	Wire Mesh Cable tray	32	1,5	***:200, 150, 100, 75, 60
Substitute " _ " With " Z " to the above catalogue to denote Hot Dip Galvanized Steel					
Substitute " _ " With " E " to the above catalogue to denote Electrolytic Galvanized Steel					
NB4_01A3H060L1	Stainless Steel	Wire Mesh Cable tray	59	1,5	-
NB4_01A3H***L	Stainless Steel	Wire Mesh Cable tray	59	1,5	***: 300, 200, 150, 100, 75, 60
NB4_01A3H***Q	Stainless Steel	Wire Mesh Cable tray	81	1,5	***: 600, 500, 400, 300, 200, 150, 100
NB4_01A3J***L	Stainless Steel	Wire Mesh Cable tray	84	1,5	***:300, 200, 150, 100
NB4_01A3J***Q	Stainless Steel	Wire Mesh Cable tray	117	1,5	***: 600, 500, 400, 300, 200, 150, 100
NB4_01A3G***L	Stainless Steel	Wire Mesh Cable tray	36	1,5	***:200, 150, 100, 75, 60
NB4_01A3G***Q	Stainless Steel	Wire Mesh Cable tray	43	1,5	***: 400, 300, 200, 150, 100
NC4_01A3G***L	Stainless Steel	Wire Mesh Cable tray	31	1,5	***:200, 150, 100, 75, 60
Substitute " _ " With " J " to the above catalogue to denote AISI 304/ AISI 304L Industrial Passivated					
Substitute " _ " With " N " to the above catalogue to denote AISI 316L Industrial Passivated					



**Certificate:** 2658274

**Project:** 80008364

**Master Contract:** 259047

**Date Issued:** 2019-08-06

Cat No	Material	Type	Rated Load (kg/m)	Support Span (m)	Width (nominal, mm) *** values listed below are added to the Cat No to denote width
NB4_01A3H060L1	Steel	Wire Mesh Cable tray	28	2,4	-
NB4_01A3H***L	Steel	Wire Mesh Cable tray	28	2,4	***:300, 200, 150, 100, 75, 60
NB4_01A3H***Q	Steel	Wire Mesh Cable tray	44	2,4	***: 600, 500, 400, 300, 200, 150, 100
NB4_01A3J***L	Steel	Wire Mesh Cable tray	31	2,4	***:300, 200, 150, 100
NB4_01A3J***Q	Steel	Wire Mesh Cable tray	52	2,4	***: 600, 500, 400, 300, 200, 150, 100
NC4_01A3G***L	Steel	Wire Mesh Cable tray	12	2,4	***:200, 150, 100, 75, 60
NB4_01A3G***L	Steel	Wire Mesh Cable tray	14	2,4	***:200, 150, 100, 75, 60
NB4_01A3G***Q	Steel	Wire Mesh Cable tray	22	2,4	***: 400, 300, 200, 150, 100
Substitute " _ " With " Z " to the above catalogue to denote Hot Dip Galvanized Steel					
Substitute " _ " With " E " to the above catalogue to denote Electrolytic Galvanized Steel					
NB4_01A3H060L1	Stainless Steel	Wire Mesh Cable tray	24	2,4	-
NB4_01A3H***L	Stainless Steel	Wire Mesh Cable tray	24	2,4	***:300, 200, 150, 100, 75, 60
NB4_01A3H***Q	Stainless Steel	Wire Mesh Cable tray	35	2,4	***: 600, 500, 400, 300, 200, 150, 100
NB4_01A3J***L	Stainless Steel	Wire Mesh Cable tray	26	2,4	***:300, 200, 150, 100
NB4_01A3J***Q	Stainless Steel	Wire Mesh Cable tray	43	2,4	***: 600, 500, 400, 300, 200, 150, 100
NC4_01A3G***L	Stainless Steel	Wire Mesh Cable tray	11	2,4	***:200, 150, 100, 75, 60
NB4_01A3G***L	Stainless Steel	Wire Mesh Cable tray	12	2,4	***:200, 150, 100, 75, 60
NB4_01A3G***Q	Stainless Steel	Wire Mesh Cable tray	19	2,4	***: 400, 300, 200, 150, 100
Substitute " _ " With " J " to the above catalogue to denote AISI 304/ AISI 304L Industrial Passivated					
Substitute " _ " With " N " to the above catalogue to denote AISI 316L Industrial Passivated					



**Certificate:** 2658274  
**Project:** 80008364

**Master Contract:** 259047  
**Date Issued:** 2019-08-06

Notes:

- 1) To be used in accordance with the rules of the Canadian Electrical Code (CEC) Part I and NFPA70, National Electrical Code (NEC), and installed in accordance with the manufacturer's recommendations. Cable trays intended to be used as Equipment Grounding Conductor must meet the minimum cross section area required as per mentioned sections above.
- 2) Unit of measurement for straight sections is in meters; for unit of measurement specified in pieces rather than meters add "P" suffix at the end. There is no difference in dimensions for the straight sections between the two methods of marking.  
Example Part number: NB1A01B3C600M (unit of measurement: meters)  
NB1A01B3C600MP (unit of measurement: pieces)

**APPLICABLE REQUIREMENTS**

CSA Standard C22.2 No 126.1	-	Metal cable tray systems
NEMA VE 1	-	Metal cable tray systems



## *Supplement to Certificate of Compliance*

**Certificate:** 2658274

**Master Contract:** 259047

*The products listed, including the latest revision described below,  
are eligible to be marked in accordance with the referenced Certificate.*

### **Product Certification History**

---

<b>Project</b>	<b>Date</b>	<b>Description</b>
80008364	2019-08-06	Update to approve Ladder Cable Trays: NB2_01J6F***PPXY (3m and 6m), NB2_01J3D***MMXY (3m), NB2_01J3D***PMXY (3m), NB2_01J6F***MMXY (3m); and Perforated Cable Trays (all 3m) NB1_01A3A***K, NB1_01A3G***K, NB1_01B3B***K, NB1_01B3B***M, NB1_01B3C***K, NB1_01B3C***M, NB1_01B3D***K, NB1_01B3D***M.
70193962	2018-08-30	Update report 2658274 to add Att 10, update description and Attachments 1, 2, 3, 9.
70146432	2018-03-20	Add new models for cable trays series HP2.22, HP2.26, RD2, CZ1, CZ2, FEMI3, CZ4.
2768756	2015-04-17	Update these models and all cable trays in the report less than 150mm wide, depth less than 50mm per acceptance of quote in email of Oct 2, 2014 and estimated completion date no later than Nov 7 but preferable by end of Oct.
2658274	2013-11-25	Cable Tray Series HP2.22, HP2.26, RD2, CZ2, CZ1.