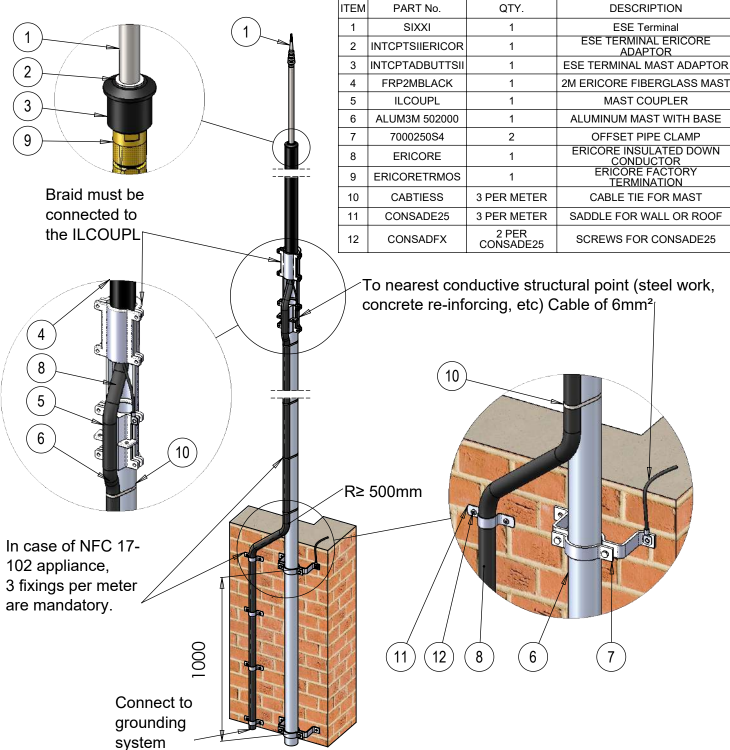
# nVent ERICO System 1000 + nVent ERICO Ericore CANTILEVERED 4m above building, total mast 5m



- nVent products shall be installed and used only as indicated in nVent product instruction sheets and training materials. Instruction sheets are available at
- www.nVent.com and from your nVent customer service representative.

  NVent products must never be used for a purpose other than the purpose for which they were designed or in a manner that exceeds specified load ratings.

  All instructions must be completely followed to ensure proper and safe installation and performance.

  Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, properly decrease codes in bedity issue, and and an advantage of the completely followed to ensure proper installation. damage, serious bodily injury and/or death, and void your warranty

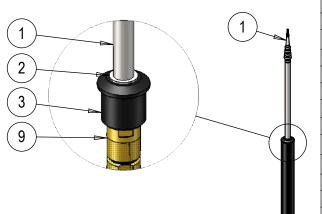
All governing codes and regulations and those required by the job site must be observed.

Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.

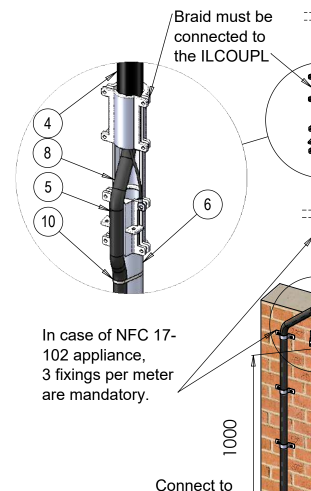




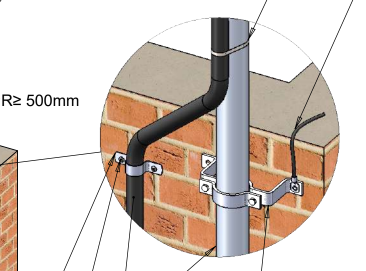
# nVent ERICO System 1000 + nVent ERICO Ericore CANTILEVERED 5m above building, total mast 6m



ITEM	PART No.	QTY.	DESCRIPTION
1	SIXXI	1	ESE Terminal
2	INTCPTSIIERICOR	1	ESE TERMINAL ERICORE ADAPTOR
3	INTCPTADBUTTSII	1	ESE TERMINAL MAST ADAPTOR
4	FRP2MBLACK	1	2M ERICORE FIBERGLASS MAST
5	ILCOUPL	1	MAST COUPLER
6	ALUM4M 701370	1	ALUMINUM MAST WITH BASE
7	7000250S4	2	OFFSET PIPE CLAMP
8	ERICORE	1	ERICORE INSULATED DOWN CONDUCTOR
9	ERICORETRMOS	1	ERICORE FACTORY TERMINATION
10	CABTIESS	3 PER METER	CABLE TIE FOR MAST
11	CONSADE25	3 PER METER	SADDLE FOR WALL OR ROOF
12	CONSADFX	2 PER CONSADE25	SCREWS FOR CONSADE25



grounding system



To nearest conductive structural point (steel work, concrete re-inforcing, etc) Cable of 6mm<sup>2</sup>/

12

- damage, serious bodily injury and/or death, and void your warranty

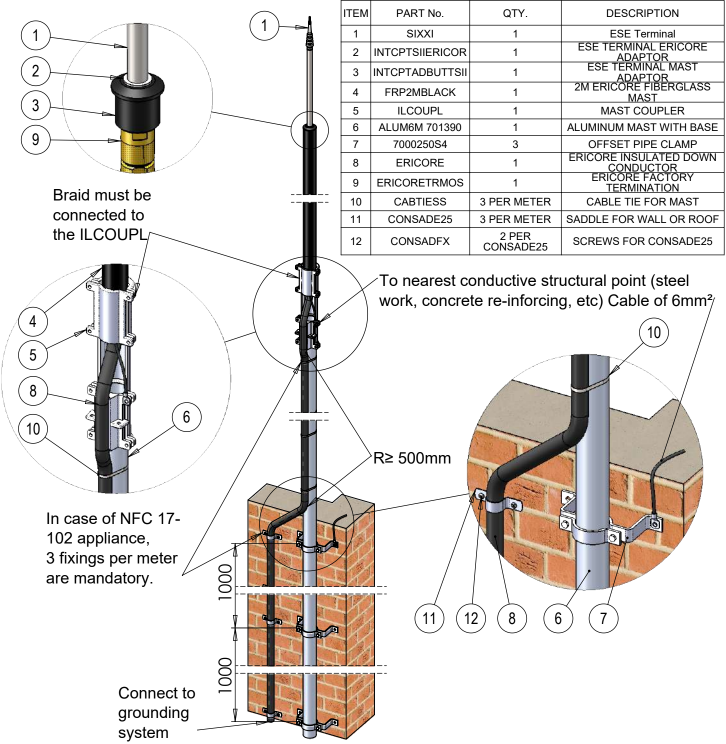
All governing codes and regulations and those required by the job site must be observed.

Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.





# nVent ERICO System 1000 + nVent ERICO Ericore CANTILEVERED 6m above building, total mast 8m



- nVent products shall be installed and used only as indicated in nVent product instruction sheets and training materials. Instruction sheets are available at
- www.nVent.com and from your nVent customer service representative.

  nVent products must never be used for a purpose other than the purpose for which they were designed or in a manner that exceeds specified load ratings.

  All instructions must be <u>completely followed</u> to ensure proper and safe installation and performance.

  Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, properly damage, serious bodily injury and/or death, and void your warranty

All governing codes and regulations and those required by the job site must be observed.

Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.





# **GROUNDING SYSTEM** Digital Lightning Counter Connect to **LECV** Saddle Fastener CONSADFX lightning protection Saddle CONSADE25 To be installed in a accessible area system Install earth pit 1 meter away from the building facade IP900C $(103450)^{-1}$ Downconductor **ERICORELTKITA ERICORE GROUNDING BUSBAR** (545140)Building Ground **CROWSFEET** GF302 (503900) Ground rod Copper bonded connector ground rod **RTCxxx** Ground Enhancement Material GEM25A (163670) CROWSFEET Quickfill (QF25) GF302 (503900) Around grounding system WARNING: 1. nVent products shall be installed and used only as indicated in nVent product instruction sheets and training materials. Instruction sheets are available at <a href="https://www.nVent.com">www.nVent.com</a> and from your nVent customer service representative. 2. nVent products must never be used for a purpose other than the purpose for which they were designed or in a manner that exceeds specified load ratings. 3. All instructions must be <a href="https://completely">completely</a> followed to ensure proper and safe installation and performance. 4. Improper installation, misuse, misapplication or other followed to ensure properly follow nVent's instructions and warnings may cause product malfunction, properly damage series to bodily injury and/or death, and void your warranty.

- damage, serious bodily injury and/or death, and void your warranty.

All governing codes and regulations and those required by the job site must be observed.

Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.





nVent ERICO system 1000 + nVent ERICO Ericore

Parts and accessories

LIGHTNING SYSTEM

EARLY STREAMER EMISSION TERMINAL

- -SI25I
- -SI40I
- -SI60I or SI60I316

**ALUMINUM MAST** 

- -ALUM3M (502000)
- -ALUM4M (701370)
- -ALUM5M (701380)
- -ALUM6M (701390)



- -FRP2MBLACK (702030)
- -FRP2MWHITE (702040)

MAST COUPLER -ILCOUPL (701320)



OFFSET PIPE CLAMP -7000250S4 (702065)



**GROUNDING SYSTEM** 

**GROUND ROD** 

nVent ERICO Ground Rod

**GROUND ROD TO CONDUCTOR** 





PREFABRICATED CROWSFEET -GF302 (503900)

QUICKFILL (QF25)

GEM25A (163670) nVent ERICO GEM

LIGHTNING EVENT COUNTER

-LECV

-LECIV (702050)





# CONDUCTOR

-ERICORE (701875)



**ERICORE FACTORY TERMINATION** 

-ERICORETRMIS (701895)

-ERICORETRMOS (701915)

# **ERICORE TERMINATION KIT** -ERICORE/LTKIT/A







# **FASTENERS** CABLE TIE

-CABTIESS (701420)



-CONSADE25 (701990) -CONSADFX (01410)





- nVent products shall be installed and used only as indicated in nVent product instruction sheets and training materials. Instruction sheets are available at
- www.nVent.com and from your nVent customer service representative.

  nVent products must never be used for a purpose other than the purpose for which they were designed or in a manner that exceeds specified load ratings.

  All instructions must be <u>completely followed</u> to ensure proper and safe installation and performance.

  Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, properly damage, serious bodily injury and/or death, and void your warranty

All governing codes and regulations and those required by the job site must be observed.

Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.





# **Installation Guidelines**

This manual is a guide to the installation, operation and maintenance of the nVent ERICO SYSTEM 1000 Lightning Protection System. It assumes that the system to be installed has been designed by an authorized nVent representative. The system design will include:

- · Grounding systems design a configuration should be designed as a result of soil resistivity analysis.
- Downconductor routes chosen to avoid other services maintain minimum bending radius of 20 cm (8 inches) or greater and minimize downconductor run length.
- Downconductor securing requirements.
- LPSD CAD analysis design software which determines terminal placement, mast & height requirements as well as protection level calculation.

All of the above are recommended for a successful installation. If there is any doubt about any of the points mentioned, please contact nVent or its nearest representative for clarification.

For additional details on installing your nVent ERICO SYSTEM 1000, please refer to nVent's technical notes and the French standard NFC17-102. It is also recommended to adhere to local standards for relevant local downconductor and grounding requirements.



Warning - Do not attempt to install the nVent ERICO SYSTEM 1000 during periods of lightning activity.

# Installation

The recommended order of installation is as follows:

- 1. Full installation of the grounding system.
- 2. Full installation of the downconductor(s).
- 3. Termination of the downconductor(s) to the grounding system.
- 4. Terminate the top of the downconductor(s) to the nVent ERICO SYSTEM 1000 mast.
- 5. Attach the terminal to the top of the mast.
- Raise the mast into position and secure.
- 7. The nVent ERICO SYSTEM 1000 must be at least two meters higher than any point on the structure it is intended to protect.
- 8. The resistance of the lightning protection grounding system must be less than 10 ohms. This should be measured without downconductor(s) connected and without interconnection to other grounding systems.

# Operation

The nVent ERICO SYSTEM 1000 lightning protection system requires no user operation: it is completely automatic in operation.

- 1. The nVent ERICO SYSTEM 1000 becomes active only during storm activity.
- 2. The system does not require any external power requirements or replacement components for normal operation.

# Maintenance

It is essential that the nVent ERICO SYSTEM 1000 Lightning Protection System be regularly maintained. Maintenance should be undertaken after each known strike to the nVent ERICO SYSTEM 1000 or at least once per year or if any changes or additions have been made to the structure.



Do not attempt maintenance during potential lightning activity.

Maintenance should be undertaken as follows:

- 1. Check that the building is the same physical shape and that no additional structures such as antennae, advertising signs, satellite dishes, building maintenance units or similar have been installed within 2 m (80 in.) height of the nVent ERICO SYSTEM 1000.
- 2. Inspect the nVent ERICO SYSTEM 1000 terminal to ensure that it is not dented or physically damaged in any way.
- 3. Inspect the finial tip on top of the nVent ERICO SYSTEM 1000 to ensure that it is not excessively burnt, deformed or missing.
- 4. Check that the mast is securely attached to the structure. Check that the guys are secure and undamaged. Replace if necessary. Check that all fastenings are secure and tight.
- 5. Look for signs of damage to the downconductor (whether by lightning, careless handling, vandalism or other causes).
- 6. Check that the Lightning Event Counter is secured and if the display is registering a reading, then record the reading and date.
- 7. Ensure the grounding resistance is less than 10 ohms.
- 8. Check the continuity of all bonding conductors.

# WARNING

- 1. nVent ERICO products shall be installed and used only as indicated in nVent ERICO product instruction sheets and training materials. Instruction sheets are available at www.erico.com and from your nVent ERICO customer service representative.
- 2. nVent ERICO products must never be used for a purpose other than the purpose for which they were designed or in a manner that exceeds specified load ratings.
- 3. All instructions must be completely followed to ensure proper and safe installation and performance.
- 4. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death.

SAFETY INSTRUCTIONS: All governing codes and regulations and those required by the job site must be observed. Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.

- WARNING:

  1. NVent products shall be installed and used only as indicated in nVent product instruction sheets and training materials. Instruction sheets are available at
- www.nVent.com and from your nVent customer service representative.

  NVent products must never be used for a purpose other than the purpose for which they were designed or in a manner that exceeds specified load ratings.

  All instructions must be completely followed to ensure proper and safe installation and performance.

  Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, properly decrease codes in bedity issue, and and an advantage of the completely followed to ensure proper installation. damage, serious bodily injury and/or death, and void your warranty.

# SAFETY INSTRUCTIONS:

All governing codes and regulations and those required by the job site must be observed.

Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.



