

BIM Object Guide - Triton Systems

# **NSS**

# **The National BIM Library**

BIM Object Guide: Aqua Channel End Outlet



Version 1.0

3<sup>rd</sup> December 2012

www.nationalBIMlibrary.com



# BIM Object Guide – Triton Systems

#### **Table of Contents**

1.0 Introduction	3
1.1 Naming	4
2.0 Parameters	5
2.1 National BIM Library Parameters	5
2.2 Manufacturers Parameters	5
2.3 IFC Parameters	5
2.4 COBie Parameters	6
3.0 Abbreviations	8

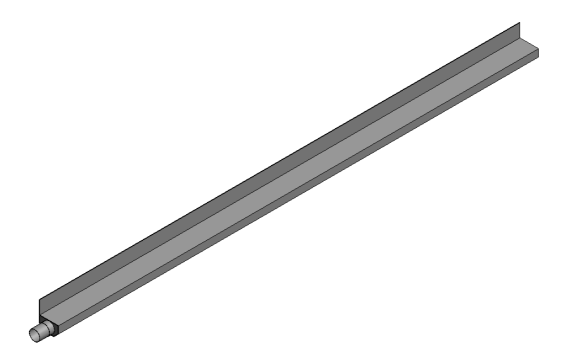


BIM Object Guide - Triton Systems

#### 1.0 Introduction

This guide covers the use of Triton Systems Aqua Channel End Outlet included within the National BIM Library.

#### **Triton Systems Aqua Channel End Outlet**



All products listed below are included in the following file: nbl\_TritonSystems\_AquaChannel-ChannelEndOutlet

Triton Systems Aqua Channel End Outlet



## BIM Object Guide - Triton Systems

#### 1.1 Naming

National BIM Library objects are named to identify their type and configuration. Fields are segregated using an under bar (\_) and information within each field is segregated using hyphens (-). Fields are abbreviated to reduce characters and capitals used at the start of each abbreviation to aid readability.

File name and objects are named as below:

File name

Field1 Author\_Field2 Category\_Field3 Manufacturer\_Field4 Product Range

Object

Field1 Author\_Field2 Manufacturer\_Field3 Product



BIM Object Guide - Triton Systems

#### 2.0 Parameters

Parameters included in the National BIM Library Triton Systems Aqua Channel End Outlet BIM object are as follows:

#### 2.1 National BIM Library Parameters

**Author** Authors Name.

**BIMObjectName** Name of the BIM object as it will appear in Software.

Using NBL naming procedure.

**Description** The full description of a product or system.

Help National BIM Library website.

IssueDate The date the object goes live.

Manufacturer URL Manufacturer's main website link.

**NBSDescription** NBS Uniclass title.

**NBS Reference** NBS Uniclass section/clause number.

**Version** The version number of the object.

#### 2.2 Manufacturers Parameters

**Drain Holes** Diameter of drain holes in product. Measured in [mm]

#### 2.3 IFC Parameters

Note: IFC definitions have been obtained from BuildingSmart IFC2x3 website (<a href="http://buildingsmart-tech.org">http://buildingsmart-tech.org</a>).

Main material of the covering



#### BIM Object Guide – Triton Systems

#### 2.4 COBie Parameters

The following COBie parameters have been included within Triton Systems Aqua Channel End Outlet BIM object and can be used to prepare COBie data schedules:

**AccessibilityPerformance** Accessibility issue(s) which the product satisfies.

**AssetIdentifier** The asset identifier assigned to an occurrence of a

product (prior to handover).

BarCode The identity of the bar code (or rfid) given to an

occurrence of the product.

Code Performance Code Compliance requirement(s) which the product

satisfies.

**Colour** Characteristic or primary colour of product.

**Constituents** Optional constituent features, parts or finishes.

**Cost** Cost impact of replacement process.

**Documentation** Location (Uniform Resource Information) for further

product information.

**DocumentReference** Location (Uniform Resource Information) for the

source or updates to this product information.

**Features** Other important characteristics or features relevant to

product specification.

**Finish** Characteristic or primary finish of product.

**Grade** Standard grading which the product corresponds.

InstallationDate The date that the manufactured item was installed.

**LifeCyclePhase** Life Cycle Phase as defined in ISO 15978

**Manufacturer** The organization that manufactured or assembled the

item.

MethodOfMeasurement Method of measurement

**ModelLabel** The model number assigned by manufacturer.

ModelReference The name used by the manufacturer



#### BIM Object Guide – Triton Systems

NominalHeight Typically the vertical or secondary characteristic

dimension.

NominalLength Typically the larger or primary horizontal dimension.

**NominalWidth** Typically the characteristic or secondary horizontal or

characteristic dimension.

**Process** Specification of process

**ProductionYear** The year of production of the manufactured item.

**Reference Standard** Reference standard(s) to which the product is

compliant.

**ReplacementCost** An indicative cost for unit replacement.

**SerialNumber** The serial number assigned to an occurrence of a

product by the manufacturer.

**ServiceLifeDuration** The service life that an artefact is expected to have

under current operating conditions.

**ServiceLifeType** The typical service life that is quoted for an artefact

under reference operating conditions.

**Shape** Characteristic shape of product.

**Size** Characteristic size of product.

**SustainabilityPerformance** Sustainability issue(s) which the product satisfies.

**TagNumber** The tag number assigned to an occurrence of a

product

**WarrantyDescription** Description of the warranty.

**WarrantyDurationLabour** Duration of labour warranty (years).

**WarrantyDurationParts** Duration of parts warranty (years).

**WarrantyGuarantorLabour** Organization acting as guarantor of labour warranty.

**WarrantyGuarantorParts** Organization acting as guarantor of parts warranty.

**WarrantyStartDate** The date on which the warranty commences.



BIM Object Guide – Triton Systems

## 3.0 Abbreviations

chnl Channel

**nbl** National BIM Library