



BIM Object Guide: Fine Concrete Levelling Screed Mix



Version 1.0

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BIM Object Guide: Ronacrete Ltd



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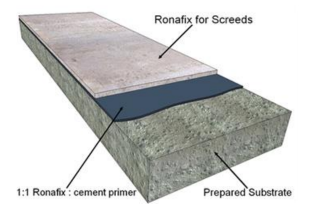
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1.0 Introduction

This guide covers the use of Fine Concrete Levelling Screed Mix included within the National BIM Library:





Ronafix for Screeds Mix G

Ronafix Pre-packed Fine Concrete 25 mm+

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1.1 Naming

National BIM Library objects are named to identify their type and configuration. Fields are segregated using an underscore (_) 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 Category Field3 Manufacturer_Field4 Product_Field5 Differentiator



2.0 Parameters

Parameters included in the BIM object are as follows:

2.1 National BIM Library Parameters

Author The name of the BIM objects Author.

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 URL of a website where additional help notes are available.

IssueDate The issue date of this BIM object.

ManufacturerURL URL of the product or system manufacturer.

NBSDescription NBS Uniclass title.

NBSNote Where a second system which is related to the BIM object can

be described.

NBS Uniclass section/clause number.

NBSTypeID A reference to the object for the user if one or more is used

within the project.

Uniclass2 code.

Version The version number of the BIM object.

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2.2 NBS Parameters

Admixture Details of screed admixture.

Cement Details of cement type.

CementAdditions Details of cement additions.

Certification Details of third party product/ system certification, for example

a BBA Certificate or BSI Kitemark.

CoarseAggregate Details of screed course aggregate.

FineAggregate Details of screed fine aggregate.

Mix Details of screed mix by weight.

2.3 Manufacturers Parameters

Adhesion Adhesion by pull off test, measured in [N/mm²].

CompressiveStrength Compressive strength of mortar after 28 days, measured in

 $[N/mm^2]$.

FlexuralStrength Flexural strength of mortar after 28 days, measured in

 $[N/mm^2]$.

Maximum Application Depth Maximum application depth of mortar.

Minimum Application Depth Minimum application depth of mortar.

Primer Details of mortar primer.

TemperatureRange Application temperature range.

TensileStrength Tensile strength of mortar after 28 days, measured in

 $[N/mm^2]$.

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2.4 IFC Parameters

Note: IFC definitions have been obtained from BuildingSmart IFC2x3 website (http://buildingsmart-tech.org).

Acoustic Rating Acoustic rating for this object. It is giving according to the

national building code. It indicates the sound transmission resistance of this object by an index ration (instead of

providing full sound absorption values).

Combustible Indication whether the object is made from combustible

material (TRUE) or not (FALSE).

Finish Finish selection for this object. Here specification of the

surface finish for informational purposes.

Fire Rating Fire rating for this object. It is given according to the national

fire safety classification.

FlammabilityRating Flammability Rating for this object. It is given according to the

national building code that governs the rating of flammability

for materials.

FragilityRating Indication on the fragility of the covering (e.g., under fire

conditions). It is given according to the national building code

that might provide a classification for fragility.

HasAntiStaticSurface Indication whether the surface finish is designed to prevent

electrostatic charge (TRUE) or not (FALSE).

HasNonSkidSurface Indication whether the surface finish is designed to prevent

slippery (TRUE) or not (FALSE).

IsExternal Indication whether the element is designed for use in the

exterior (TRUE) or not (FALSE). If (TRUE) it is an external

element and faces the outside of the building.

Reference Reference ID for this specified type in this project (e.g. type A-

1).

SurfaceSpreadOfFlame Indication on how the flames spread around the surface, It is

given according to the national building code that governs the

fire behaviour for materials.

ThermalTransmittance Thermal transmittance coefficient (U-Value) of an element.

Here the total thermal transmittance coefficient through the

covering (including all materials).

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2.5 COBie Parameters

The following COBie parameters have been included within the Fine Concrete Levelling Screed Mix 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 Features or other important characteristics relevant to product

specification.

Finish Characteristic or primary finish of product.

Grade Standard grading(s) to which the product corresponds.

InstallationDate The date that the manufactured item was installed.

Life Cycle Phase Life Cycle Phase as defined in ISO 15978.

Manufacturer The organization that manufactured or assembled the item.

Main material of the covering.

MethodOfMeasurement Method of measurement.

ModelLabel The model number assigned by manufacturer.

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ModelReference The name used by the manufacturer.

Nominal Height Nominal height of product, typically the vertical or secondary

characteristic dimension.

Nominal Length Nominal length of product, typically the larger or primary

horizontal dimension.

NominalWidth Nominal width of product, typically the characteristic or

secondary horizontal or characteristic dimension.

Process Specification of process.

ProductionYear The year of production for the manufactured item.

ReferenceStandard 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 length or duration of a service life.

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.

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3.0 Abbreviations

nbl national BIM library