

Continuous Group Limited - Building Product Information - Quartz 135 copper stop ends

Product and manufacturer details		
Product Name:	Quartz 135 copper stop ends	
Product Identifier:	QUASC-COM	
Manufacturer's Name & Address	Continuous Group Ltd, 6 Yashili Drive, Pokeno 2402	
Manufacturer's Email Address	cg@continuous.co.nz	
Manufacturer's Web Address	www.continuous.co.nz	
Manufacturer's NZBN	9429034817001	
Place of Manufacture	Aotearoa New Zealand	
Warnings & Bans	No	

Product description

Quartz 135 copper stop ends is a component used in the installation of the Quartz 135 spouting system.

<u>Table 1</u>

System Components	Component - Material
CG Chief Stop-ends (Left or Right)	Manufactured from 0.55mm Copper – ¾ Hard (Grade C12200) copper that complies with BS EN 1172 as per E1/AS1 Table 6 and AS1566

Installation Requirements

Refer to Quartz 135 copper spouting system BPIR:QUACU-SYS:2023.v1 for full system and installation details.

Scope of use

Quartz 135 copper stop ends are designed to fit Quartz 135 spouting.

<u>Limitations of the use of this building product:</u>

- 1. The component cannot be installed onto any other profile other than the Quartz 135 or with incompatible materials. The system cannot run-off onto incompatible materials. Material Compatibility, Contact and Run off to be adhered to in accordance with E2/AS1 Table 20, 21 & 22.
- 2. Site locations must be evaluated in areas with high wind &/or salt &/or thermal/industrial atmospheric conditions. These types of locations may require specific engineering design (SED). Designers must consult metal supplier's information for specific durability requirements (Reference E2/AS1 table 20).

Maintenance Requirements

(Link to Care and Maintenance Document below under "Supporting Documentation")

- 1. Inspection of the system is required every 3 months to check for buildup of residue and organic matter inside and outside of the system.
- 2. Wash the painted surface of the spouting product at a minimum of every 6 months and immediately after inspection if required.

BPIR: QUASC-COM:2023.v1



Continuous Group Limited - Building Product Information - Quartz 135 copper stop ends

Relevant building code clauses.

Compliance/Regulation	Detail
E2/AS1 External Moisture	Table 20
AS/NZS 2179.1.2014	Section: 2.4.2
B2/AS1	Table 1: Durability Requirements of Nominated Building Element

Quartz 135 copper stop ends contributes to compliance by -

E2/AS1 Table 20: "Material Selection"

- The product is classified as "Sheltered" and material selection shown in Table 1 of this BPIR meets the requirements of table 20 for exposure Zones B,C, D & E for "Copper" and "uPVC" materials.

AS/NZS 2179.1.2014 Section 2.4.2: "Copper and copper alloys used for rainwater goods shall comply with AS 1566"

- Spouting is manufactured from copper that complies with AS 1566 as shown in table 1 of this BPIR.

B2/AS1 Table 1: Durability Requirements of Nominated Building Element- requires external gutters to have a durability of 5 Years.

- 10 year warranty is provided with this gutter system provided the maintenance conditions are met.

Supporting documentation

The following additional documentation supports the above statements:

Document name	Weblinks
Quartz 135mm Brochure & Specification Document	Quartz Spouting Brochure and Specification 2021.pdf
Maintenance Document	Continuous Group Maintenance Document.pdf
Material Compatibility Selection	Continuous Group Material Compatibility - Material Selection v1.pdf
Material Compatibility in Contact	Continuous Group Material Compatibility - Compatibility of materials in contact v1.pdf
Material Compatibility subject to Run Off	Continuous Group Material Compatibility - Compatibility of materials subject to run off v1.pdf
Warranty Document	Continuous Group Warranties

BPIR: QUASC-COM:2023.v1