

ESTIMATED WEIGHT	N/A	SCALE	N/A
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REVISION	DESCRIPTION	NAME/DATE
-	Initial Release	RJ 11/Jul/2022


PROJECT Pitchridge	
TITLE / DESCRIPTION General Arrangement Drawing Pitchridge Components	CHECKED 1
DRAWING NO. 203-SDD-UK-002	SHEET 1 OF 1

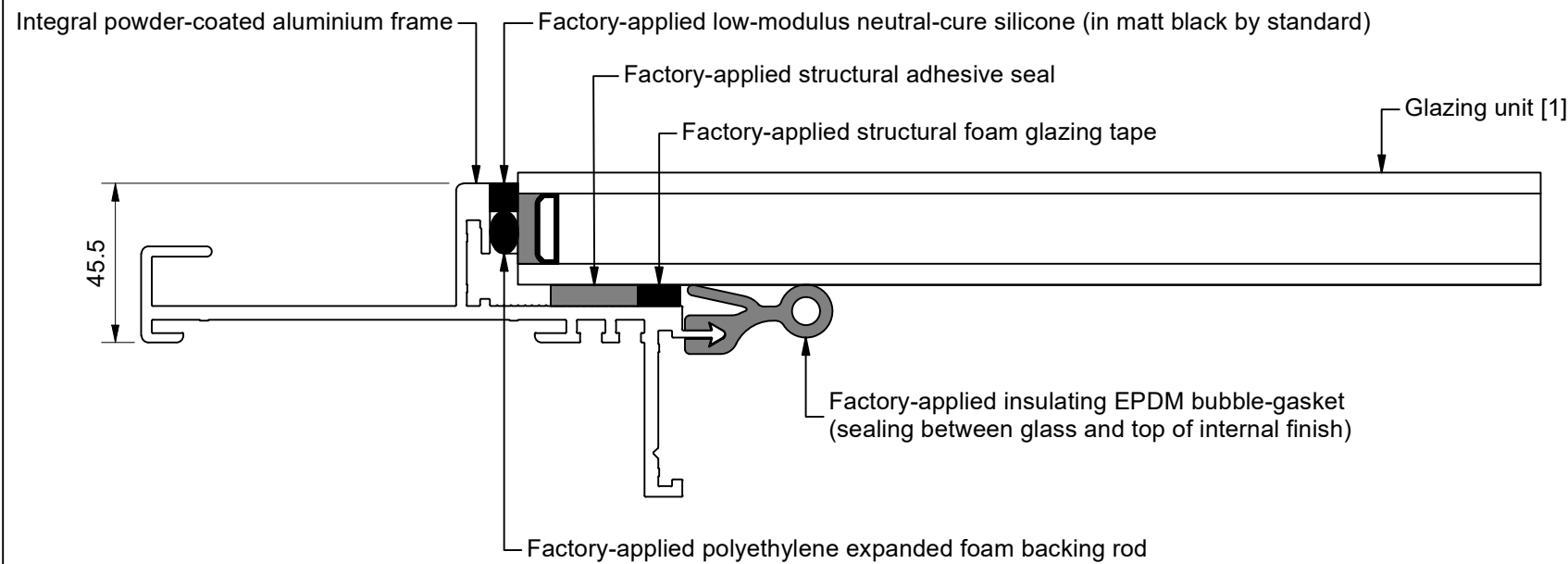
**For both frames:**

For general arrangements, see GV drawing  
203-SDD-UK-001

For dimensional details, see GV drawings  
203-SDD-UK-003  
203-SDD-UK-004

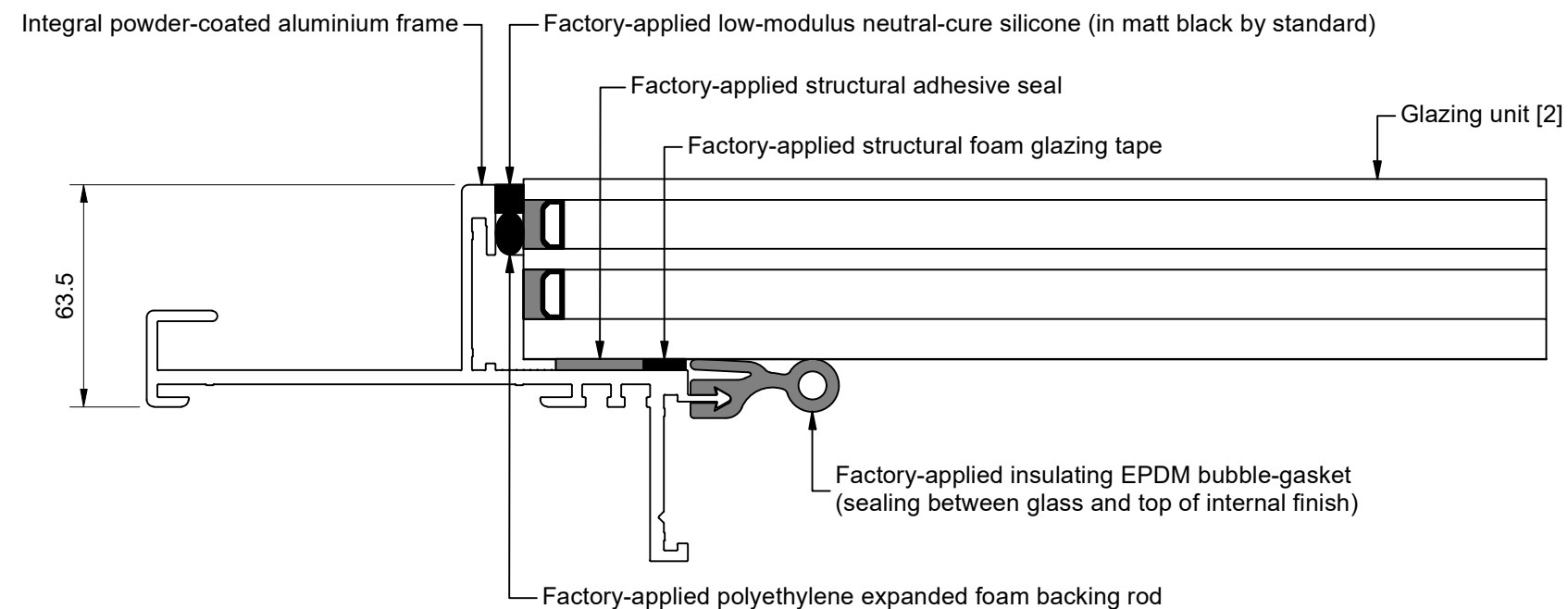
**GV Standard Pitchridge  
Small Frame**

Used for glazing between 31.2 mm and 34.8 mm in thickness  
(typically double glazed units)



**GV Standard Pitchridge  
Large Frame**

Used for glazing between 49.2 mm and 52.8 mm in thickness  
(typically triple glazed units)



[1] Example glazing unit: Toughened double glazed unit  
- 6mm HST toughened outer pane  
- 16mm argon-filled cavity, black warm edge spacer  
- 6mm HST toughened soft coat low-E inner pane

[2] Example glazing unit: HS laminated triple glazed unit  
- 6mm HST toughened soft coat low-E outer pane  
- 14mm argon-filled cavity, black warm edge spacer  
- 6mm HST toughened soft coat low-E mid pane  
- 14mm argon-filled cavity, black warm edge spacer  
- 11.5mm HS-laminated inner pane