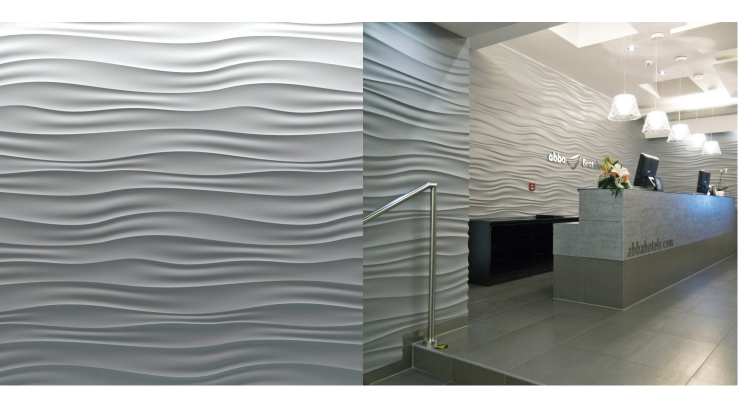


SPECIFICATION SHEET

## SCULPTURAL PLASTER - JET STREAM



## An energetic three dimensional wall surface for any interior.

Jet Stream was inspired by the winds that blow in the upper levels of our atmosphere. The gentle meandering lines are interspersed with more concentrated, undulating surfaces that add energy to the design, reflecting the paths the jet stream takes. The recommended finish for Jet Stream is Perlata, a pearlescent decorative paint with a subtle shimmer and high durability.

Armourcoat Sculptural designs are handmade and seamlessly installed by skilled applicators before being decorated in the surface finish of your choice. Suitable for projects of all types, including swimming pools, sculptural designs are extremely durable and VOC free.







ACCREDITATIONS



FIRE RATED



## SPECIFICATIONS

## SCULPTURAL PLASTER - JET STREAM

MANUFACTURER:  Armourcoat Ltd  Address: Morewood Close, Sevenoaks, Kent, United Kingdom, TN13 2HU Telephone: +44 (0)1732 460668 Web: www.armourcoat.com Email: specsales@armourcoat.couk  COMPONENTS: Glass Reinforced Gypsum (GRG)  FIRE RATING: EN 13501-1:2018: A1/A1n  VOC CONTENT: BREEAM International v2.0 (2016): Exemplary Level, BREEAM NOR v6 (2022): Exemplary Level, LEED v4 Beta (Feb 2021): Pass, French VOC Label: A+, French CMR Components: Pass, Italian CAM Edilizia: Pass, Indoor Air Comfort Gold: Pass, ABG/AgBB: Pass, Belgian Regulation: Pass  LOCATION: As drawing  RECYCLED CONTENT (MINIMUM):  DESIGN: Jet Stream  FINISHES: Matt emulsion paint OR Perlata  COLOUR: Insert selection from finish colour palette  SEALER: Defined by selected finish  SYSTEM WEIGHT: 16.0 kg/m²  THICKNESS: 22mm  EMBODIED CARBON: EN15804 +A2: 0.082 kg CO2e  TECHNICAL CHARACTERISTICS, OTHER:  Address: Morewood Close, Sevenoaks, Kent, United Kingdom, TN13 2HU Telephone: +44 (0)1732 460668 Web: www.armourcoat.couk Telephone: +44 (0)1732 46068 Web: www.armourcoat.couk Telephone: +44 (0)1732 46068 Telephone: +44 (0)1616 Telephone: +44	DESCRIPTION:	Armourcoat Sculptural Plaster - Jet Stream
Telephone: +44 (0)1732 460668 Web: www.armourcoat.com Email: specsales@armourcoat.co.uk  COMPONENTS: Glass Reinforced Gypsum (GRG)  FIRE RATING: EN 13501-1:2018: A1/A1 <sub>fl</sub> VOC CONTENT: BREEAM International v2.0 (2016): Exemplary Level, BREEAM NOR v6 (2022): Exemplary Level, LEED v4 Beta (Feb 2021): Pass, French VOC Label: A+, French CMR Components: Pass, Italian CAM Edilizia: Pass, Indoor Air Comfort Gold: Pass, ABG/AgBB: Pass, Belgian Regulation: Pass  LOCATION: As drawing  RECYCLED CONTENT (MINIMUM):  DESIGN: Jet Stream  FINISHES: Matt emulsion paint OR Perlata  COLOUR: Insert selection from finish colour palette  SEALER: Defined by selected finish  SYSTEM WEIGHT: 16.0 kg/m²  THICKNESS: 22mm  EMBODIED CARBON: EN15804 +A2: 0.082 Kg CO <sub>2</sub> e  TECHNICAL Mould and mildew resistance, ASTM C109M: =>33Mpa, ASTM C-348: =>10Mpa	MANUFACTURER:	Armourcoat Ltd
FIRE RATING:  EN 13501-1:2018: A1/A1n  VOC CONTENT:  BREEAM International v2.0 (2016): Exemplary Level, BREEAM NOR v6 (2022): Exemplary Level, LEED v4 Beta (Feb 2021): Pass, French VOC Label: A+, French CMR Components: Pass, Italian CAM Edilizia: Pass, Indoor Air Comfort Gold: Pass, ABG/AgBB: Pass, Belgian Regulation: Pass  LOCATION:  As drawing  RECYCLED CONTENT (MINIMUM):  DESIGN:  Jet Stream  FINISHES:  Matt emulsion paint OR Perlata  COLOUR:  Insert selection from finish colour palette  SEALER:  Defined by selected finish  SYSTEM WEIGHT:  16.0 kg/m²  THICKNESS:  22mm  EMBODIED CARBON:  EN15804 +A2: 0.082 Kg CO₂e  TECHNICAL  Mould and mildew resistance, ASTM C109M: =>33Mpa, ASTM C-348: =>10Mpa	CONTACT DETAILS:	Telephone: +44 (0)1732 460668  Web: www.armourcoat.com
VOC CONTENT:  BREEAM International v2.0 (2016): Exemplary Level, BREEAM NOR v6 (2022): Exemplary Level, LEED v4 Beta (Feb 2021): Pass, French VOC Label: A+, French CMR Components: Pass, Italian CAM Edilizia: Pass, Indoor Air Comfort Gold: Pass, ABG/AgBB: Pass, Belgian Regulation: Pass  LOCATION:  As drawing  RECYCLED CONTENT (MINIMUM):  DESIGN:  Jet Stream  FINISHES:  Matt emulsion paint OR Perlata  COLOUR:  Insert selection from finish colour palette  SEALER:  Defined by selected finish  SYSTEM WEIGHT:  16.0 kg/m²  THICKNESS:  22mm  EMBODIED CARBON:  EN15804 +A2: 0.082 Kg CO <sub>2</sub> e  TECHNICAL  Mould and mildew resistance, ASTM C109M: =>33Mpa, ASTM C-348: =>10Mpa	COMPONENTS:	Glass Reinforced Gypsum (GRG)
(2022): Exemplary Level, LEED v4 Beta (Feb 2021): Pass, French VOC Label: A+, French CMR Components: Pass, Italian CAM Edilizia: Pass, Indoor Air Comfort Gold: Pass, ABG/AgBB: Pass, Belgian Regulation: Pass  LOCATION: As drawing  RECYCLED CONTENT (MINIMUM):  DESIGN: Jet Stream  FINISHES: Matt emulsion paint OR Perlata  COLOUR: Insert selection from finish colour palette  SEALER: Defined by selected finish  SYSTEM WEIGHT: 16.0 kg/m²  THICKNESS: 22mm  EMBODIED CARBON: EN15804 +A2: 0.082 Kg CO <sub>2</sub> e  TECHNICAL Mould and mildew resistance, ASTM C109M: =>33Mpa, ASTM C-348: =>10Mpa	FIRE RATING:	EN 13501-1:2018: A1/A1 <sub>fl</sub>
RECYCLED CONTENT (MINIMUM):  DESIGN: Jet Stream  FINISHES: Matt emulsion paint OR Perlata  COLOUR: Insert selection from finish colour palette  SEALER: Defined by selected finish  SYSTEM WEIGHT: 16.0 kg/m²  THICKNESS: 22mm  EMBODIED CARBON: EN15804 +A2: 0.082 Kg CO <sub>2</sub> e  TECHNICAL Mould and mildew resistance, ASTM C109M: =>33Mpa, ASTM C-348: =>10Mpa	VOC CONTENT:	(2022): Exemplary Level, LEED v4 Beta (Feb 2021): Pass, French VOC Label: A+, French CMR Components: Pass, Italian CAM Edilizia: Pass,
(MINIMUM):  DESIGN: Jet Stream  FINISHES: Matt emulsion paint OR Perlata  COLOUR: Insert selection from finish colour palette  SEALER: Defined by selected finish  SYSTEM WEIGHT: 16.0 kg/m²  THICKNESS: 22mm  EMBODIED CARBON: EN15804 +A2: 0.082 Kg CO <sub>2</sub> e  TECHNICAL Mould and mildew resistance, ASTM C109M: =>33Mpa, ASTM C-348: =>10Mpa	LOCATION:	As drawing
FINISHES: Matt emulsion paint OR Perlata  COLOUR: Insert selection from finish colour palette  SEALER: Defined by selected finish  SYSTEM WEIGHT: 16.0 kg/m²  THICKNESS: 22mm  EMBODIED CARBON: EN15804 +A2: 0.082 Kg CO <sub>2</sub> e  TECHNICAL Mould and mildew resistance, ASTM C109M: =>33Mpa, ASTM C-348: =>10Mpa	RECYCLED CONTENT	16%
COLOUR: Insert selection from finish colour palette  SEALER: Defined by selected finish  SYSTEM WEIGHT: 16.0 kg/m²  THICKNESS: 22mm  EMBODIED CARBON: EN15804 +A2: 0.082 Kg CO <sub>2</sub> e  TECHNICAL Mould and mildew resistance, ASTM C109M: =>33Mpa, ASTM C-348: =>10Mpa	(MINIMUM):	
SEALER: Defined by selected finish  SYSTEM WEIGHT: 16.0 kg/m²  THICKNESS: 22mm  EMBODIED CARBON: EN15804 +A2: 0.082 Kg CO <sub>2</sub> e  TECHNICAL Mould and mildew resistance, ASTM C109M: =>33Mpa, ASTM C-348: =>10Mpa		Jet Stream
SYSTEM WEIGHT: 16.0 kg/m²  THICKNESS: 22mm  EMBODIED CARBON: EN15804 +A2: 0.082 Kg CO <sub>2</sub> e  TECHNICAL Mould and mildew resistance, ASTM C109M: =>33Mpa, ASTM C-348: =>10Mpa	DESIGN:	
THICKNESS: 22mm  EMBODIED CARBON: EN15804 +A2: 0.082 Kg CO <sub>2</sub> e  TECHNICAL Mould and mildew resistance, ASTM C109M: =>33Mpa, ASTM C-348: =>10Mpa	DESIGN: FINISHES:	Matt emulsion paint OR Perlata
EMBODIED CARBON: EN15804 +A2: 0.082 Kg CO <sub>2</sub> e  TECHNICAL Mould and mildew resistance, ASTM C109M: =>33Mpa, CHARACTERISTICS, ASTM C-348: =>10Mpa	DESIGN: FINISHES: COLOUR:	Matt emulsion paint OR Perlata  Insert selection from finish colour palette
TECHNICAL Mould and mildew resistance, ASTM C109M: =>33Mpa, CHARACTERISTICS, ASTM C-348: =>10Mpa	DESIGN: FINISHES: COLOUR: SEALER:	Matt emulsion paint OR Perlata  Insert selection from finish colour palette  Defined by selected finish
CHARACTERISTICS, ASTM C-348: =>10Mpa	DESIGN: FINISHES: COLOUR: SEALER: SYSTEM WEIGHT:	Matt emulsion paint OR Perlata  Insert selection from finish colour palette  Defined by selected finish  16.0 kg/m²
	DESIGN: FINISHES: COLOUR: SEALER: SYSTEM WEIGHT: THICKNESS:	Matt emulsion paint OR Perlata Insert selection from finish colour palette Defined by selected finish 16.0 kg/m² 22mm