3V PLANK

1. ALUMINUM

6063-T5 Aluminum extrusion 0.055" (1.40mm) thick, recognized as the industry's first choice for its exceptional durability.

Oblong holes $1.5'' \times 0.187''$ (38.1mm $\times 4.75$ mm), all being repeated every 8'' (203mm) to allow a fast and easy screw insertion.

All sizes of profiles interlock with each other with simple tongue and groove mating system. (see Detail A)

Installation can be made both vertically and horizontally.

2. PRIMER COAT

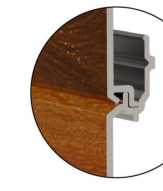
Specially formulated primer coat ± 1.2 mils (30.48 μ m) thick assures optimal adhesion between aluminum and ink.

3. HD PRINTING

High-definition digital inkjet print ± 1 mil (25.4 μ m) thick of a wide range of textures with outstanding color variations.

4. Z-CLEAR

A protective clear coat ± 1.2 mils (30.48 μ m) thick is applied to provide long-term protection against fading.



Detail A



Not to scale. Dimensions: mm [in]

Name :	Date :	Initials :
Project : Color :		Product : 3in Plank - V-Groove profile
DIZAL	Model : FP-03V-1624	Material : 6063-T5 aluminum
	Length : 16ft 4.87m	Weight per plank : 2.63kg 5.8lb
DIGITAL PRINTING 1-888-88DIZAL DIZAL.COM	Drawing by : JCC Date : 11/11/20 Rev. date : 20/12/22	Weight per box (24 pces) : 64kg 141lb
Dizal reserves the right to modify the elements on this technical data sheet without prior notice.		Format : 8.5" x 11"

76.12 [3.00]

[3.70±0.034]

- . CAN/ULC S102 Fire Resistance
- . CAN/ULC S114 Fire Resistance
- . ASTM E84 Fire Resistance
- . ASTIVI LOT THE RESISTANCE
- . NFPA 285 Fire Resistance
- . ISO 7895 Impact Resistance
- . ASTM D3359 Adhesion Testing
- . ASTM D6578 Graffiti Resistance
- . ASTM G155 UV Resistance
- . ISO 7895 / ASTM E330 Wind load
- . ASTM E1592 Wind load
- . ASTM D4060 (CS-17) Abrasion Resistance
- . Florida Building Code (FBC) compliance
- . LEED V4

103.44 [4.07]

Not to scale. Dimensions : mm [in]

Name: Date: Initials: Project: Color: Product: 4in Plank - Flat profile Model: FP-04F-1618 Material: 6063-T5 aluminum Length: 16ft | 4.87m Weight per plank: 3.28kg | 7.23lb DIGITAL PRINTING Drawing by: JCC Weight per box (18 pces): 60kg | 132lb 1-888-88DIZAL | DIZAL.COM Date: 11/11/20 Dizal reserves the right to modify the elements on this technical data Rev. date : 20/12/22 Format: 8.5" x 11"

4F PLANK

1. ALUMINUM

6063-T5 Aluminum extrusion 0.062'' (1.60mm) thick, recognized as the industry's first choice for its exceptional durability.

Oblong holes 1.5" x 0.187" (38.1mm x 4.75mm), all being repeated every 8" (203mm) to allow a fast and easy screw insertion.

All sizes of profiles interlock with each other with simple tongue and groove mating system. (see Detail A)

Installation can be made both vertically and horizontally.

2. PRIMER COAT

Specially formulated primer coat ± 1.2 mils (30.48 μ m) thick assures optimal adhesion between aluminum and ink.

3. HD PRINTING

High-definition digital inkjet print ± 1 mil (25.4 μ m) thick of a wide range of textures with outstanding color variations.

4. Z-CLEAR

A protective clear coat ± 1.2 mils (30.48 μ m) thick is applied to provide long-term protection against fading.

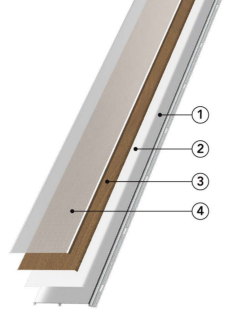


Detail A



- . CAN/ULC S102 Fire Resistance
- . CAN/ULC S114 Fire Resistance
- . ASTM E84 Fire Resistance
- . ASTIVI LOT THE RESISTANCE
- . NFPA 285 Fire Resistance
- . ISO 7895 Impact Resistance
- . ASTM D3359 Adhesion Testing
- . ASTM D6578 Graffiti Resistance
- . ASTM G155 UV Resistance
- . ISO 7895 / ASTM E330 Wind load
- . ASTM E1592 Wind load
- . ASTM D4060 (CS-17) Abrasion Resistance
- . Florida Building Code (FBC) compliance
- . LEED V4





101.52 [4.00]

Not to scale. Dimensions : mm [in]

Name: Date: Initials: Project: Color: Product: 4in Plank - V-Groove profile Model: FP-04V-1618 Material: 6063-T5 aluminum Length : **16ft | 4.87m** Weight per plank: 3.25kg | 7.17lb **DIGITAL PRINTING** Drawing by: JCC Weight per box (18 pces): 60kg | 132lb 1-888-88DIZAL | DIZAL.COM Date: 11/11/20 Dizal reserves the right to modify the elements on this technical data Format: 8.5" x 11" Rev. date: 20/12/22

4V PLANK

1. ALUMINUM

6063-T5 Aluminum extrusion 0.062" (1.60mm) thick, recognized as the industry's first choice for its exceptional durability.

Oblong holes 1.5" x 0.187" (38.1mm x 4.75mm), all being repeated every 8" (203mm) to allow a fast and easy screw insertion.

All sizes of profiles interlock with each other with simple tongue and groove mating system. (see Detail A)

Installation can be made both vertically and horizontally.

2. PRIMER COAT

Specially formulated primer coat ± 1.2 mils (30.48 μ m) thick assures optimal adhesion between aluminum and ink.

3. HD PRINTING

High-definition digital inkjet print ± 1 mil (25.4 μ m) thick of a wide range of textures with outstanding color variations.

4. Z-CLEAR

A protective clear coat $\pm 1.2 \text{mils}$ (30.48 μ m) thick is applied to provide long-term protection against fading.

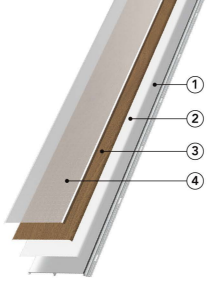


Detail A



- . CAN/ULC S102 Fire Resistance
- . CAN/ULC S114 Fire Resistance
- . ASTM E84 Fire Resistance
- . NFPA 285 Fire Resistance
- . ISO 7895 Impact Resistance
- . ASTM D3359 Adhesion Testing
- . ASTM D6578 Graffiti Resistance
- . ASTM G155 UV Resistance
- . ISO 7895 / ASTM E330 Wind load
- . ASTM E1592 Wind load
- . ASTM D4060 (CS-17) Abrasion Resistance
- . Florida Building Code (FBC) compliance
- . LEED V4





6F PLANK

1. ALUMINUM

6063-T5 Aluminum extrusion 0.062" (1.60mm) thick, recognized as the industry's first choice for its exceptional durability.

Oblong holes $1.5^{\prime\prime}$ x $0.187^{\prime\prime}$ (38.1mm x 4.75mm), all being repeated every $8^{\prime\prime}$ (203mm) to allow a fast and easy screw insertion.

All sizes of profiles interlock with each other with simple tongue and groove mating system. (see Detail A)

Installation can be made both vertically and horizontally.

2. PRIMER COAT

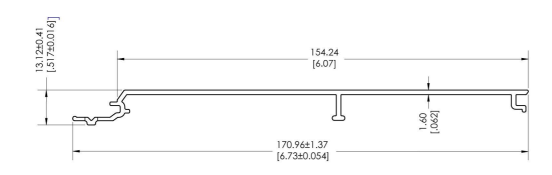
Specially formulated primer coat ± 1.2 mils (30.48 μ m) thick assures optimal adhesion between aluminum and ink.

3. HD PRINTING

High-definition digital inkjet print ±1mil (25.4µm) thick of a wide range of textures with outstanding color variations.

4. Z-CLEAR

A protective clear coat ±1.2mils (30.48µm) thick is applied to provide long-term protection against fading.





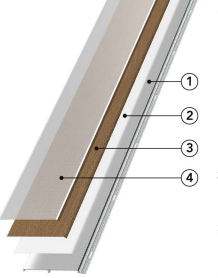
Detail A

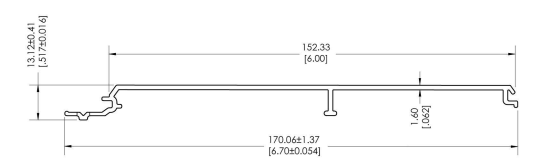
Not to scale. Dimensions: mm [in]

Name :	Date :	Initials :
Project : Color :		Product : 6in Plank - Flat profile
DIZAL	Model : FP-06F-1612	Material : 6063-T5 aluminum
	Length : 16ft 4.87m	Weight per plank : 4.73kg 10.43lb
DIGITAL PRINTING 1-888-88DIZAL DIZAL.COM	Drawing by : JCC Date : 11/11/20 Rev. date : 20/12/22	Weight per box (12 pces) : 57kg 125lb
Dizal reserves the right to modify the elements on this technical data sheet without prior notice.		Format : 8.5" x 11"

- . CAN/ULC S102 Fire Resistance
- . CAN/ULC S114 Fire Resistance
- . ASTM E84 Fire Resistance
- . NFPA 285 Fire Resistance
- . ISO 7895 Impact Resistance
- . ASTM D3359 Adhesion Testing
- . ASTM D6578 Graffiti Resistance
- . ASTM G155 UV Resistance
- . ISO 7895 / ASTM E330 Wind load
- . ASTM E1592 Wind load
- . ASTM D4060 (CS-17) Abrasion Resistance
- . Florida Building Code (FBC) compliance
- . LEED V4







Not to scale. Dimensions : mm [in]

Initials: Name: Date: Project: Color: Product: 6in Plank - V-Groove profile Model: FP-06C-1612 Material: 6063-T5 aluminum Length : **16ft | 4.87m** Weight per plank: 4.69kg | 10.34lb DIGITAL PRINTING Drawing by: JCC Weight per box (12 pces): 57kg | 125lb 1-888-88DIZAL | DIZAL.COM Date: 11/11/20 Dizal reserves the right to modify the elements on this technical data Format: 8.5" x 11" Rev. date: 20/12/22 sheet without prior notice

6V PLANK

1. ALUMINUM

6063-T5 Aluminum extrusion 0.062" (1.60mm) thick, recognized as the industry's first choice for its exceptional durability.

Oblong holes 1.5" \times 0.187" (38.1mm \times 4.75mm), all being repeated every 8" (203mm) to allow a fast and easy screw insertion.

All sizes of profiles interlock with each other with simple tongue and groove mating system. (see Detail A)

Installation can be made both vertically and horizontally.

2. PRIMER COAT

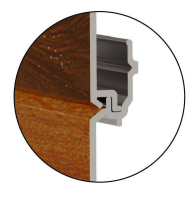
Specially formulated primer coat ± 1.2 mils (30.48 μ m) thick assures optimal adhesion between aluminum and ink.

3. HD PRINTING

High-definition digital inkjet print ± 1 mil (25.4 μ m) thick of a wide range of textures with outstanding color variations.

4. Z-CLEAR

A protective clear coat ± 1.2 mils (30.48 μ m) thick is applied to provide long-term protection against fading.

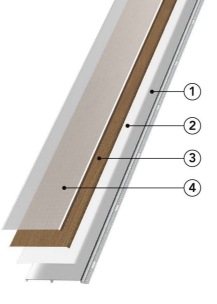


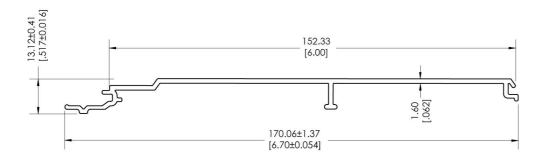
Detail A



- . CAN/ULC S102 Fire Resistance
- . CAN/ULC S114 Fire Resistance
- . CAN OLC STITE THE RESISTANCE
- . ASTM E84 Fire Resistance
- . NFPA 285 Fire Resistance
- . ISO 7895 Impact Resistance
- . ASTM D3359 Adhesion Testing
- . ASTM D6578 Graffiti Resistance
- . ASTM G155 UV Resistance
- . ISO 7895 / ASTM E330 Wind load
- . ASTM E1592 Wind load
- . ASTM D4060 (CS-17) Abrasion Resistance
- . Florida Building Code (FBC) compliance
- . LEED V4







6C PLANK

1. ALUMINUM

6063-T5 Aluminum extrusion 0.062" (1.60mm) thick, recognized as the industry's first choice for its exceptional durability.

Oblong holes $1.5^{\prime\prime}$ x $0.187^{\prime\prime}$ (38.1mm x 4.75mm), all being repeated every $8^{\prime\prime}$ (203mm) to allow a fast and easy screw insertion.

All sizes of profiles interlock with each other with simple tongue and groove mating system. (see Detail A)

Installation can be made both vertically and horizontally.

2. PRIMER COAT

Specially formulated primer coat ±1.2mils (30.48µm) thick assures optimal adhesion between aluminum and ink.

3. HD PRINTING

High-definition digital inkjet print ± 1 mil (25.4 μ m) thick of a wide range of textures with outstanding color variations.

4. Z-CLEAR

A protective clear coat ± 1.2 mils (30.48 μ m) thick is applied to provide long-term protection against fading.







Not to scale. Dimensions: mm [in]

Name :	Date :	Initials :
Project : Color :		Product : 6in Plank - Channel profile
DIZZA L® DIGITAL PRINTING 1-888-88DIZAL DIZAL.COM	Model : FP-06C-1612	Material : 6063-T5 aluminum
	Length : 16ft 4.87m	Weight per plank : 4.73kg 10.43lb
	Drawing by : JCC Date : 11/11/20 Rev. date : 20/12/22	Weight per box (12 pces) : 57kg 125lb
Dizal reserves the right to modify the elements on this technical data sheet without prior notice.		Format : 8.5" x 11"

- . CAN/ULC S102 Fire Resistance
- . CAN/ULC S114 Fire Resistance
- . O/ II I/ OLO OTTT THE RESISTANT
- . ASTM E84 Fire Resistance
- . NFPA 285 Fire Resistance
- . ISO 7895 Impact Resistance
- . ASTM D3359 Adhesion Testing
- . ASTM D6578 Graffiti Resistance
- . ASTM G155 UV Resistance
- . ISO 7895 / ASTM E330 Wind load
- . ASTM E1592 Wind load
- . ASTM D4060 (CS-17) Abrasion Resistance
- . Florida Building Code (FBC) compliance
- . LEED V4

8F PLANK

1. ALUMINUM

6063-T5 Aluminum extrusion 0.09" (2.29mm) thick, recognized as the industry's first choice for its exceptional durability.

Oblong holes 1.5" x 0.187" (38.1mm x 4.75mm), all being repeated every 8" (203mm) to allow a fast and easy screw insertion.

All sizes of profiles interlock with each other with simple tongue and groove mating system. (see Detail A)

Installation can be made both vertically and horizontally.

2. PRIMER COAT

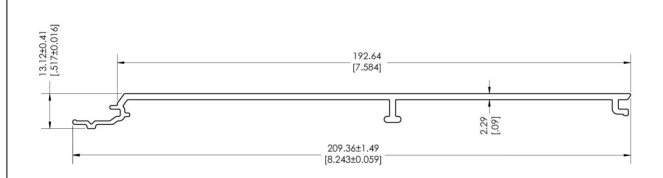
Specially formulated primer coat ±1.2mils (30.48µm) thick assures optimal adhesion between aluminum and ink.

3. HD PRINTING

High-definition digital inkjet print ±1mil (25.4µm) thick of a wide range of textures with outstanding color variations.

4. Z-CLEAR

A protective clear coat ±1.2mils (30.48µm) thick is applied to provide long-term protection against fading.





Detail A

Not to scale. Dimensions: mm [in]

Name :		Date :	Initials :
Project : Col	or:		Product : 8in Plank - Flat profile
		Model : FP-08F-1610	Material : 6063-T5 aluminum
	Length : 16ft 4.87m	Weight per plank : 7.20kg 15.9lb	
DIGITAL PRINTING 1-888-88DIZAL DIZAL.COM		Drawing by : JCC Date : 11/11/20	Weight per box (10 pces) : 72kg 158lb
Dizal reserves the right to modify the elements of sheet without prior potice	on this technical data	Rev. date : 20/12/22	Format : 8.5" x 11"

- . CAN/ULC S102 Fire Resistance
- . CAN/ULC S114 Fire Resistance
- . ASTM E84 Fire Resistance
- . NFPA 285 Fire Resistance
- . ISO 7895 Impact Resistance
- . ASTM D3359 Adhesion Testing
- . ASTM D6578 Graffiti Resistance
- . ASTM G155 UV Resistance
- . ISO 7895 / ASTM E330 Wind load
- . ASTM E1592 Wind load
- . ASTM D4060 (CS-17) Abrasion Resistance
- . Florida Building Code (FBC) compliance
- . LEED V4