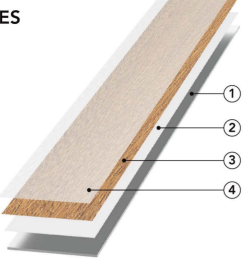
TECHNICAL DATA SHEET ALUMINUM SIDING ACCESSORIES





J-TRIM (1in)

1. ALUMINUM

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

The two-piece accessory moldings are joined together using a snap system, allowing installation without exposed screws.

Installation can be done horizontally and vertically.

2. PRIMER COAT

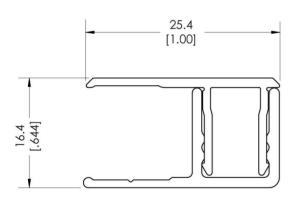
Specially formulated primer coat ± 1.2 mils (30.48 μ m) thick assures optimal adhesion between aluminum and ink.

3. HD PRINTING

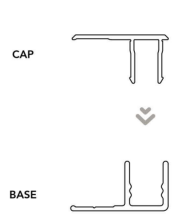
High-definition digital inkjet print ± 1 mil (25.4 μ m) thick of a wide range of textures with outstanding color variations.

4. Z-CLEAR

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









Not to scale. Dimensions : mm [in]

Name :	Date :	Initials :
Project : Color :		Product : J-trim (1in), siding accessories
DIZAL	Model : FA-JTS-1201	Material : 6063-T5 aluminum
	Length : 12ft 3.56m	Weight (Cap only) : 1.93 kg 4.25 lbs
DIGITAL PRINTING 1-888-88DIZAL DIZAL.COM	Drawing by : JCC Date : 11/11/20 Rev. date : 20/12/22	Total weight (Cap & Base) : 2.83 kg 6.25 lbs
Dizal reserves the right to modify the elements on this technical data sheet without prior notice.		Format : 8.5" x 11" 216 x 279 mm

- . 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 D4060 (CS-17) Abrasion Resistance
- . Florida Building Code (FBC) compliance
- . LEED V4



J-TRIM (1.75in)

1. ALUMINUM

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

The two-piece accessory moldings are joined together using a snap system, allowing installation without exposed screws.

Installation can be done horizontally and vertically.

2. PRIMER COAT

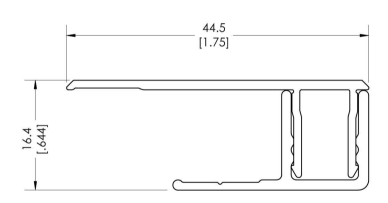
Specially formulated primer coat ± 1.2 mils (30.48 μ m) thick assures optimal adhesion between aluminum and ink.

3. HD PRINTING

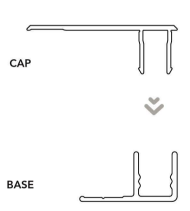
High-definition digital inkjet print ± 1 mil (25.4 μ m) thick of a wide range of textures with outstanding color variations.

4. Z-CLEAR

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









Not to scale. Dimensions: mm [in]

Name :	Date :	Initials :		
Project : Color :		Product : J-trim (1.75in), siding accessories		
	Model : FA-JTL-1201	Material : 6063-T5 aluminum		
DIZAL	Length : 12ft 3.56m	Weight (Cap only) : 2.23 kg 4.92 lbs		
DIGITAL PRINTING 1-888-88DIZAL DIZAL.COM	Drawing by : JCC Date : 11/11/20	Total weight (Cap & Base) : 3.14 kg 6.92 lbs		
Dizal reserves the right to modify the elements on this technical data sheet without prior notice.	Rev. date : 20/12/22	Format : 8.5" x 11" 216 x 279 mm		

- . CAN/ULC S102 Fire Resistance
- . CAN/ULC S114 Fire Resistance
- . ASTM E84 Fire Resistance
- . 7 OTTVI ZOT 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 D4060 (CS-17) Abrasion Resistance
- . Florida Building Code (FBC) compliance
- . LEED V4

TECHNICAL DATA SHEET ALUMINUM SIDING ACCESSORIES 1 2 3 4

H-TRIM

1. ALUMINUM

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

The two-piece accessory moldings are joined together using a snap system, allowing installation without exposed screws.

Installation can be done horizontally and vertically.

2. PRIMER COAT

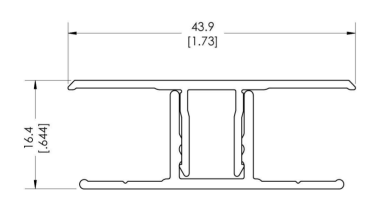
Specially formulated primer coat ± 1.2 mils (30.48 μ m) thick assures optimal adhesion between aluminum and ink.

3. HD PRINTING

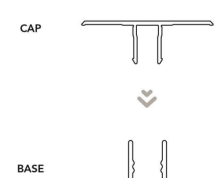
High-definition digital inkjet print ± 1 mil (25.4 μ m) thick of a wide range of textures with outstanding color variations.

4. Z-CLEAR

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









Not to scale. Dimensions: mm [in]

Name :	Date :	Initials :
Project : Color :		Product : H-Trim, siding accessories
	Model : FA-HTS-1201	Material : 6063-T5 aluminum
DIZAL	Length : 12ft 3.56m	Weight (Cap only) : 2.25kg 4.96lbs
DIGITAL PRINTING 1-888-88DIZAL DIZAL.COM	Drawing by : JCC Date : 11/11/20 Rev. date : 20/12/22	Total weight (Cap & Base) : 3.16kg 6.96lbs
Dizal reserves the right to modify the elements on this technical data sheet without prior notice.		Format : 8.5" x 11" 216 x 279 mm

TESTS and CERTIFICATIONS (visit dizal.com for full details)

. CAN/ULC S102 - Fire Resistance

. CAN/ULC S114 - Fire Resistance

. CAN/OLC 3114 - 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 D4060 (CS-17) - Abrasion Resistance

. Florida Building Code (FBC) compliance

. LEED V4



STARTER TRIM/STRIP

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

Installation can be done horizontally and vertically.

2. PRIMER COAT

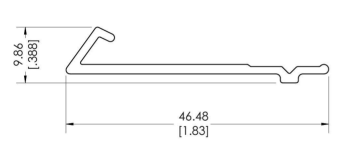
Specially formulated primer coat ± 1.2 mils (30.48 μ m) thick assures optimal adhesion between aluminum and ink.

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 μm) thick is applied to provide long-term protection against fading.





Not to scale. Dimensions : mm [in]

Name :	Date :	Initials :
Project : Color :		Product : Starter strip siding accessories
	Model : FA-SSV-1201	Material : 6063-T5 aluminum
	Length : 12ft 3.56m	Weight : 1.16 kg 2.56 lb
DIGITAL PRINTING 1-888-88DIZAL DIZAL.COM	Drawing by : JCC Date : 11/11/20	
Dizal reserves the right to modify the elements on this technical data sheet without prior notice.	Rev. date : 20/12/22	Format : 8.5" x 11" 216 x 279 mm

- . CAN/ULC S102 Fire Resistance
- . CAN/ULC S114 Fire Resistance
- A 071 4 F0 4 F1 D
- . 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 D4060 (CS-17) Abrasion Resistance
- . Florida Building Code (FBC) compliance
- . LEED V4

TECHNICAL DATA SHEET ALUMINUM SIDING ACCESSORIES 1 2 3 4

OUTSIDE CORNER

1. ALUMINUM

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

The two-piece accessory moldings are joined together using a snap system, allowing installation without exposed screws.

Installation can be done horizontally and vertically.

2. PRIMER COAT

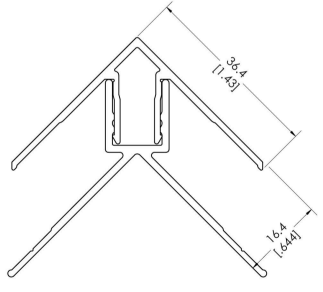
Specially formulated primer coat ± 1.2 mils (30.48 μ m) thick assures optimal adhesion between aluminum and ink.

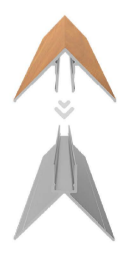
3. HD PRINTING

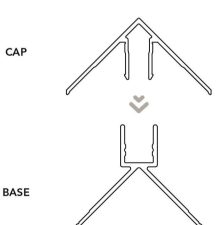
High-definition digital inkjet print ± 1 mil (25.4 μ m) thick of a wide range of textures with outstanding color variations.

4. Z-CLEAR

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









Not to scale. Dimensions: mm [in]

Name :			Date :	Initials :
Project :	Col	lor:		Product : Outside corner siding accessories
			Model : FA-OSC-1201	Material : 6063-T5 aluminum
		Length : 12ft 3.56m	Weight (Cap only) : 1.64kg 3.62lbs	
DIGITAL PRINTING 1-888-88DIZAL DIZAL.COM		Drawing by : JCC Date : 11/11/20 Rev. date : 20/12/22	Total weight (Cap & Base) : 3.28kg 7.23lbs	
Dizal reserves the right to modify the elements on this technical data sheet without prior notice.			Format : 8.5" x 11" 216 x 279 mm	

- . CAN/ULC S102 Fire Resistance
- . CAN/ULC S114 Fire Resistance
- . ASTM E84 Fire Resistance
- . ASTIVI LOG 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 D4060 (CS-17) Abrasion Resistance
- . Florida Building Code (FBC) compliance
- . LEED V4