



# Khát vọng mang đến sự đổi mới *Aspire to bring innovation*

Telephone: 03 889 23 998

Email: Contact@anhduongmetal.com.vn

Website: Anhduongmetal.com.vn Add: 86th Nguyen Thi Nhung st,

Hiep Binh Phuoc ward, Thu Duc city, HCMC

## NỘI DUNG / CONTENT

- 1. Trần C / Type C ceiling
- 2. Trần B / Type B ceiling
- 3. Trần U / Type U ceiling
- 4. Trần Clip-in / Clip-in ceiling
- 5. Trần Honeycomb / Honeycomb ceiling
- 6. Trần sọc / Linear Ceiling
- 7. Tấm ốp Alu.s / Alu.s cladding





## TRÂN ALU.S TYPE C ALU.S TYPE C CEILING

- Lắp đặt dễ dàng Conveniently inslatallation
- Kiến trúc hiện đại Contemporary architecture
- Vật liệu bền vững Sustainbility marterial



**Alu.**S **type** C là tấm trần dạng sọc được thiết kế hiện đại, mục tiêu lắp đặt thuận tiện và dễ dàng vận chuyển.

**Alu.S type C** is linear ceiling, be applied for contemporary architecture. Conveniently installation and delivery.

Ung	dụng:
Appl	lication:

Nội Thất

Ngoại Thất

Dột lỗ

Vân gỗ



#### **ANH DUONG METAL**

Telephone : (+84)388923998

Email : Contact@anhduongmetal.com.vn

Website : Anhduongmetal.com.vn

Address : 86 Nguyen Thi Nhung st, Hiep Binh Phuoc ward, Thu Duc city,

**HCMC** 

### **SPECIFICATION**

Product name ALUS-

Typical Size 75, 150, 300 mm width

Thickness 0.5-1.0mm

Material Applied AA 3003-H14 or Equivalent

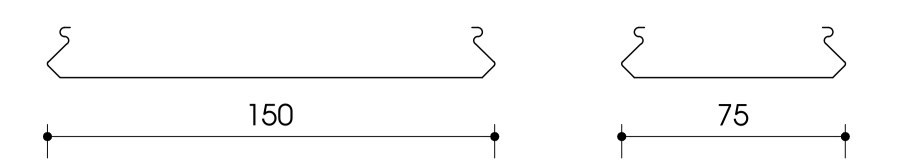
Color Based on design

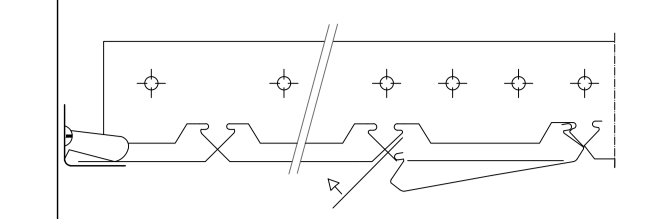
Type of Coating PE / Powder coating/ PVDF
Standard of Coating AAMA 2603/2604/2605
Frame and Accessories Steel or Aluminium

No	Specification	Unit	Result	Standard
I.TE	NSILE TEST FOR AA 3003-H14/24			
1	Tensile Strength (Rm)	MPa	min 145 - max 165	Standard DIN EN 485-2-2013: Aluminum
2	Yield Strength (Rpo,2)	MPa	min 125	and Aluminum Alloy - Part 2: Mechanical
3	Elongation	%	min 4	Properties
4	Hardness	HBW	46	Toperties
II. C	HEMICAL COMPOSITION			
1	Sillicon (Si)	%	0.6	
2	Iron (Fe)	%	0.7	
3	Copper (Cu)	%	0.05 - 0.2	
4	Manganese (Mn)	%	1.0 - 1.5	Standard DIN EN 573-3-2009 : Aluminum
5	Magnesium (Mg)	%	-	and Aluminum Alloy - Chemical
6	Crom (Cr)	%	-	Composition and Form of Product
7	Zinc (Zn)	%	0.1	
8	Other	%	0.15	
9	Aluminum (Al)	%	Remainder	

III. T	III. TYPE OF COATING: PE/ POWDER COATING/ PVDF						
1	Thickness		According to standard of per type of coating	- Standard AAMA 2603/2604/2605 : Voluntary Specification, Performance Requirements and Test Procedures For			
2	Color	micron	as requirement	Superior Performing Organic Coatings on Aluminum Extrusion and Panel			

# ALUS 150C, 75C CEILING





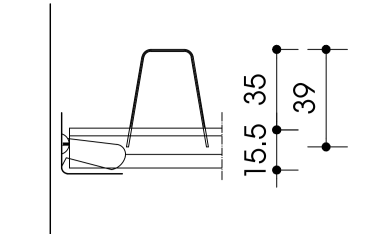


ILLUSTRATION TYPE C CEILING =<300 mm=< 1300 mm =< 1000 mm=< 150 mm8 6

(1, 1a) 75C, 150C

Made by aluminium alloy, 150mm and 75mm width, 15.5mm heigth and color coating by design.

- (2) Assembly panel bracket Made by aluminium alloy and color coating. Function is connect between two ceiling panels
- (3) Ceiling frame Made by galvanized steel, 32mm width, 39mm heigth.
- (4) Assmebly frame bracket Made by aluminium alloy and color coating. Function is connect between two ceiling frames.
- (5) Hanger rod M6 Made by galvanized steel
- (6) Ecu M6 Made by galvanized steel, function is adjust height of ceiling level.
- (7) Anchor bolt M6 Made by galvanized steel
- (8) V25 edge cover Made by aluminium alloy, color coating.

© Copyright Anh Duong









## TRÂN ALU.S TYPE B ALU.S TYPE B CEILING

- Lắp đặt dễ dàng Conveniently inslatallation
- Kiến trúc hiện đại Contemporary architecture
- Vật liệu bền vững
   Sustainbility marterial



Alu.S type B là tấm trần dạng sọc, dạng hở được thiết kế hiện đại, mục tiêu lấp đặt thuận tiện và dễ dàng vận chuyển.
Alu.S type B is linear ceiling, be applied for contemporary architecture. Conveniently installation and delivery.

**Úng dụng: Application:** 

Nội Thất

Ngoại Thất

Dột lỗ

Nân gỗ



#### **ANH DUONG METAL**

Telephone : (+84)388923998

Email : Contact@anhduongmetal.com.vn

Website : Anhduongmetal.com.vn

Address : 86 Nguyen Thi Nhung st, Hiep Binh Phuoc ward, Thu Duc city,

**HCMC** 

### **SPECIFICATION**

Product name ALUS-

Typical Size 30, 80, 130, 180mm width

Thickness 0.5-1.0mm

Material Applied AA 3003-H14 or Equivalent

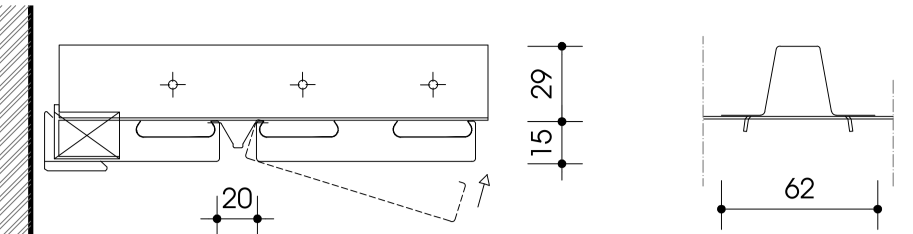
Color Based on design

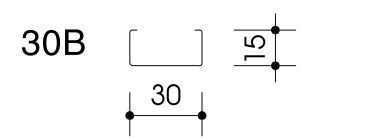
Type of Coating PE / Powder coating/ PVDF
Standard of Coating AAMA 2603/2604/2605
Frame and Accessories Steel or Aluminium

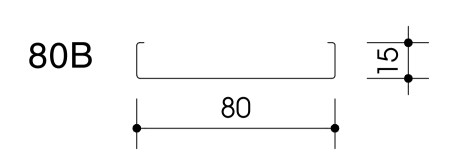
No	Specification	Unit	Result	Standard
I.TE	NSILE TEST FOR AA 3003-H14/24			
1	Tensile Strength (Rm)	MPa	min 145 - max 165	Standard DIN EN 485-2-2013: Aluminum
2	Yield Strength (Rpo,2)	MPa	min 125	and Aluminum Alloy - Part 2: Mechanical
3	Elongation	%	min 4	Properties
4	Hardness	HBW	46	Toperties
II. C	HEMICAL COMPOSITION			
1	Sillicon (Si)	%	0.6	
2	Iron (Fe)	%	0.7	
3	Copper (Cu)	%	0.05 - 0.2	
4	Manganese (Mn)	%	1.0 - 1.5	Standard DIN EN 573-3-2009 : Aluminum
5	Magnesium (Mg)	%	-	and Aluminum Alloy - Chemical
6	Crom (Cr)	%	-	Composition and Form of Product
7	Zinc (Zn)	%	0.1	
8	Other	%	0.15	
9	Aluminum (Al)	%	Remainder	

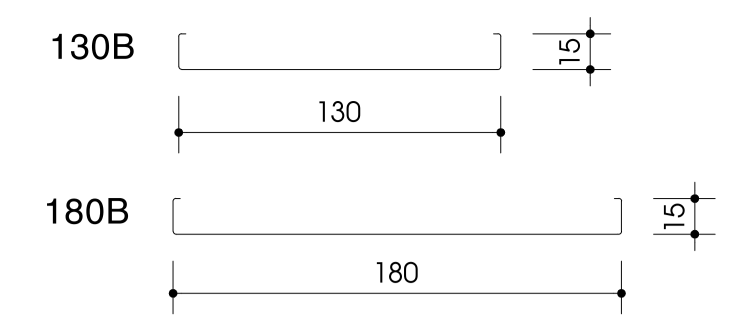
III. T	III. TYPE OF COATING: PE/ POWDER COATING/ PVDF						
1	Thickness		According to standard of per type of coating	- Standard AAMA 2603/2604/2605 : Voluntary Specification, Performance Requirements and Test Procedures For			
2	Color	micron	as requirement	Superior Performing Organic Coatings on Aluminum Extrusion and Panel			

# ALUS 30B, 80B, 130B, 180B CEILING

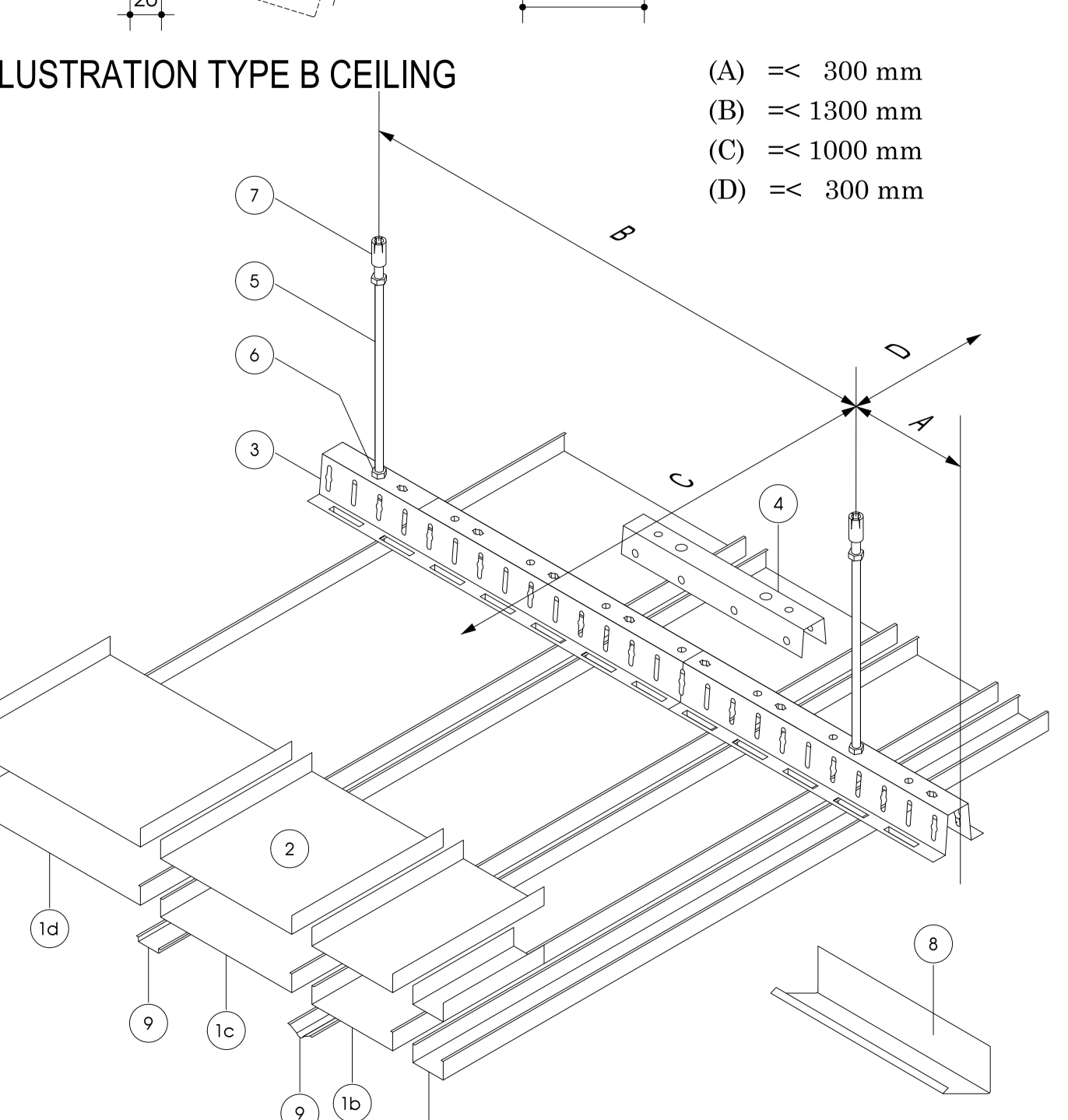








## ILLUSTRATION TYPE B CEILING



- (1, 1a, 1b, 1c) 30B-80B-130B-180B Made by aluminium alloy, 30-80-130-180mm width, 15mm heigth and color coating by design.
- (2) Assembly panel bracket Made by aluminium alloy and color coating. Function is connect between two ceiling panels
- (3) Ceiling frame Made by galvanized steel, 62mm width, 29mm heigth.
- (4) Assmebly frame bracket Made by aluminium alloy and color coating. Function is connect between two ceiling frames.
- (5) Hanger rod M6 Made by galvanized steel
- (6) Ecu M6 Made by galvanized steel, function is adjust height of ceiling level.
- (7) Anchor bolt M6 Made by galvanized steel
- (8) V25 edge cover Made by aluminium alloy, color coating.

© Copyright Anh Duong









## TRÂN ALU.S TYPE U ALU.S TYPE U CEILING

- Lắp đặt dễ dàng Conveniently inslatallation
- Kiến trúc hiện đại Contemporary architecture
- Vật liệu bền vững
   Sustainbility marterial



Alu.S type U là tấm trần dạng sọc, dạng hở được thiết kế hiện đại, mục tiêu lấp đặt thuận tiện và dễ dàng vận chuyển.
Alu.S type U is linear ceiling, be applied for contemporary architecture. Conveniently installation and delivery.

Úng	dụng:
Appl	ication:

Nội Thất

Ngoại Thất

O Đột lỗ

Vân gỗ



#### **ANH DUONG METAL**

Telephone : (+84)388923998

Email : Contact@anhduongmetal.com.vn

Website : Anhduongmetal.com.vn

Address : 86 Nguyen Thi Nhung st, Hiep Binh Phuoc ward, Thu Duc city,

**HCMC** 

### **SPECIFICATION**

Product nameALUS-UTypical Size30x100mmThickness0.7-1.0mm

Material Applied AA 3003-H14 or Equivalent

Color Based on design

Type of Coating PE / Powder coating/ PVDF
Standard of Coating AAMA 2603/2604/2605
Frame and Accessories Steel or Aluminium

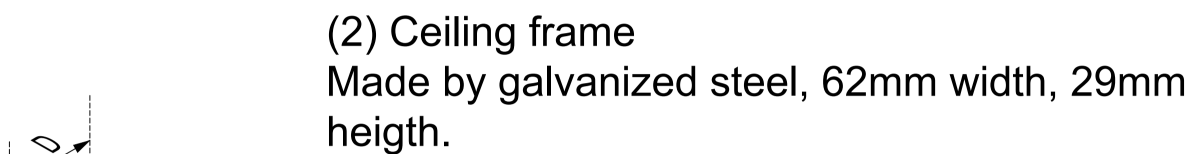
No	Specification	Unit	Result	Standard
I.TE	NSILE TEST FOR AA 3003-H14/24			
1	Tensile Strength (Rm)	MPa	min 145 - max 165	Standard DIN EN 485-2-2013: Aluminum
2	Yield Strength (Rpo,2)	MPa	min 125	and Aluminum Alloy - Part 2: Mechanical
3	Elongation	%	min 4	Properties
4	Hardness	HBW	46	Toperties
II. C	HEMICAL COMPOSITION			
1	Sillicon (Si)	%	0.6	
2	Iron (Fe)	%	0.7	
3	Copper (Cu)	%	0.05 - 0.2	
4	Manganese (Mn)	%	1.0 - 1.5	Standard DIN EN 573-3-2009 : Aluminum
5	Magnesium (Mg)	%	-	and Aluminum Alloy - Chemical
6	Crom (Cr)	%	-	Composition and Form of Product
7	Zinc (Zn)	%	0.1	
8	Other	%	0.15	
9	Aluminum (Al)	%	Remainder	

III. T	III. TYPE OF COATING: PE/ POWDER COATING/ PVDF						
1	Thickness		According to standard of per type of coating	- Standard AAMA 2603/2604/2605 : Voluntary Specification, Performance Requirements and Test Procedures For			
2	Color	micron	as requirement	Superior Performing Organic Coatings on Aluminum Extrusion and Panel			

# 

ILLUSTRATION TYPE U CEILING

(A) = < 300 mm



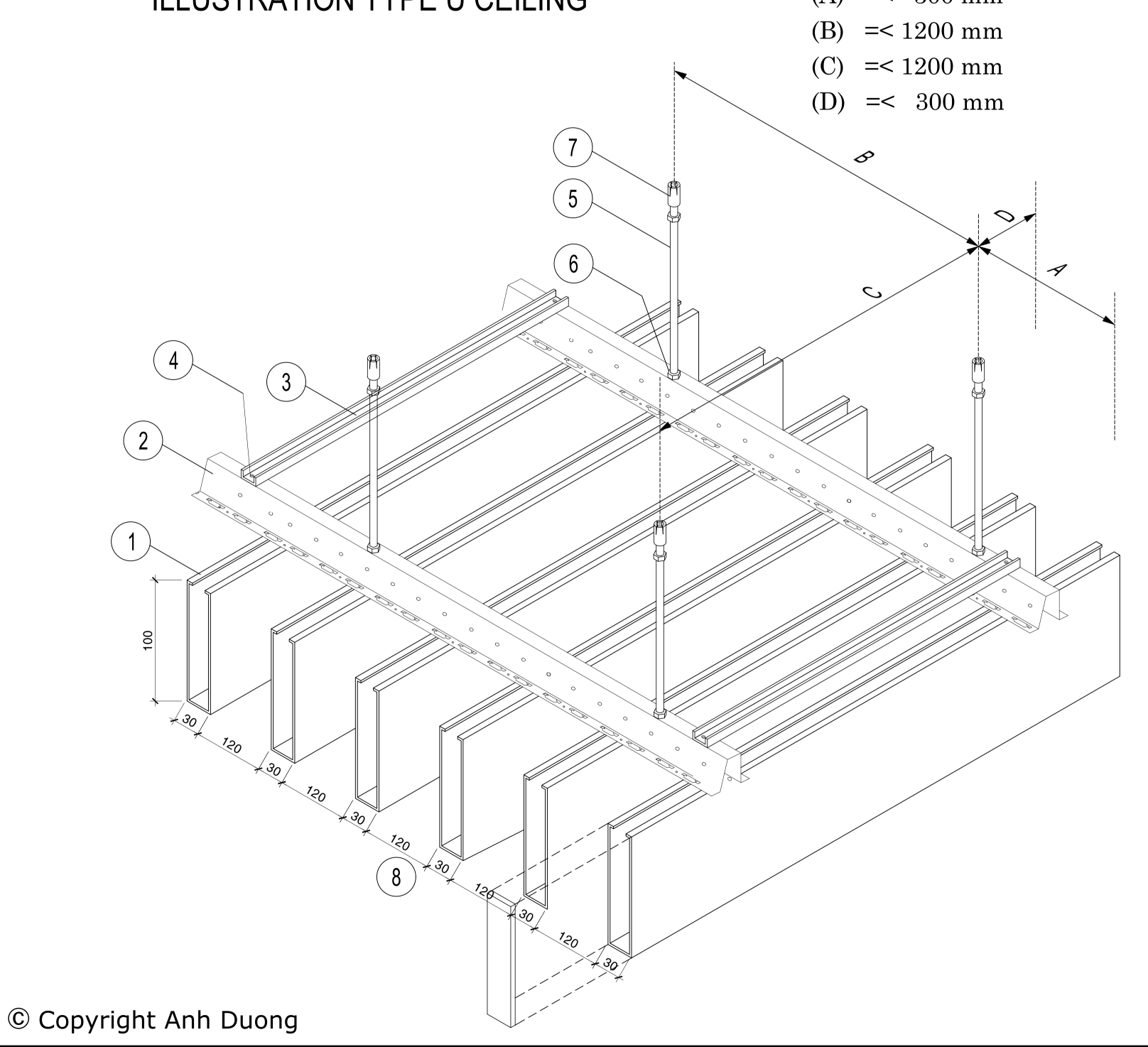
heigth and color coating by design.

(1) Type U

(3) 30B Made by aluminium alloy and color coating. Function is connect between two ceiling frames.

Made by aluminium alloy, 30mm width, 100mm

- (4) Screw Made by galvanized steel
- (5) Hanger rod M6 Made by galvanized steel
- (6) Ecu M6 Made by galvanized steel, function is adjust height of ceiling level.
- (7) Anchor bolt M6 Made by galvanized steel
- (8) Endcap
  Made by aluminium alloy, color coating.









# TRÂN ALU.S CLIP-IN ALU.S CLIP-IN CEILING

- Lắp đặt dễ dàng Conveniently inslatallation
- Kiến trúc hiện đại Contemporary architecture
- Vật liệu bền vững
   Sustainbility marterial



**Alu.**S Clip-in là tấm trần dạng tấm, được thiết kế hiện đại, mục tiêu lắp đặt thuận tiện và dễ dàng vận chuyển.

**Alu.S Clip-in** is panel ceiling, be applied for contemporary architecture. Conveniently installation and delivery.

Ung	dụng:
Appl	ication:

Nội Thất

Ngoại Thất

Dột lỗ

Vân gỗ



**Product name** 

#### **ANH DUONG METAL**

Telephone : (+84)388923998

Email : Contact@anhduongmetal.com.vn

Website : Anhduongmetal.com.vn

Address : 86 Nguyen Thi Nhung st, Hiep Binh Phuoc ward, Thu Duc city,

**HCMC** 

### **SPECIFICATION**

**ALUS CLIP-IN** 

Typical Size 600x600mm Thickness 0.7-1.0mm

Material Applied AA 3003-H14 or Equivalent

Color Based on design

Type of Coating PE / Powder coating/ PVDF
Standard of Coating AAMA 2603/2604/2605
Frame and Accessories Steel or Aluminium

No	Specification	Unit	Result	Standard
I.TE	NSILE TEST FOR AA 3003-H14/24			
1	Tensile Strength (Rm)	MPa	min 145 - max 165	Standard DIN EN 485-2-2013: Aluminum
2	Yield Strength (Rpo,2)	MPa	min 125	and Aluminum Alloy - Part 2: Mechanical
3	Elongation	%	min 4	Properties
4	Hardness	HBW	46	Toperties
II. C	HEMICAL COMPOSITION			
1	Sillicon (Si)	%	0.6	
2	Iron (Fe)	%	0.7	
3	Copper (Cu)	%	0.05 - 0.2	
4	Manganese (Mn)	%	1.0 - 1.5	Standard DIN EN 573-3-2009 : Aluminum
5	Magnesium (Mg)	%	-	and Aluminum Alloy - Chemical
6	Crom (Cr)	%	-	Composition and Form of Product
7	Zinc (Zn)	%	0.1	
8	Other	%	0.15	
9	Aluminum (Al)	%	Remainder	

III. T	III. TYPE OF COATING: PE/ POWDER COATING/ PVDF						
1	Thickness		According to standard of per type of coating	- Standard AAMA 2603/2604/2605 : Voluntary Specification, Performance Requirements and Test Procedures For			
2	Color	micron	as requirement	Superior Performing Organic Coatings on Aluminum Extrusion and Panel			

## ALUS CLIP-IN CEILING

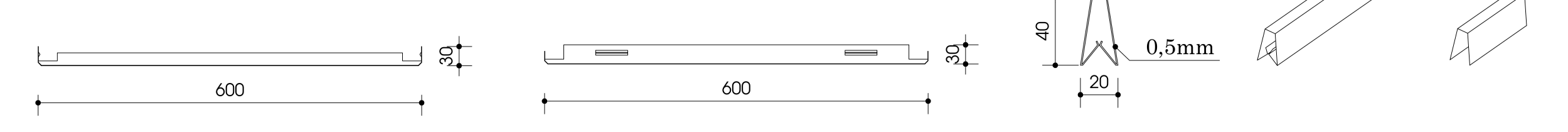


ILLUSTRATION CLIP-IN CEILING =<600 mm(B) = < 1300 mm

=

the rod. (3) Clip-in profile Made by galvanized steel 40x20mm, 0.5mm thickness, 5m length.

> (4) Clip-in profile splice Made by galvanized steel Function: Connecting clip-in profiles together.

Made by aluminium alloy, 600x600mm, 30mm

Function: Connecting between frame system and

heigth and color coating by design.

(2a, 2b) Up and down connection

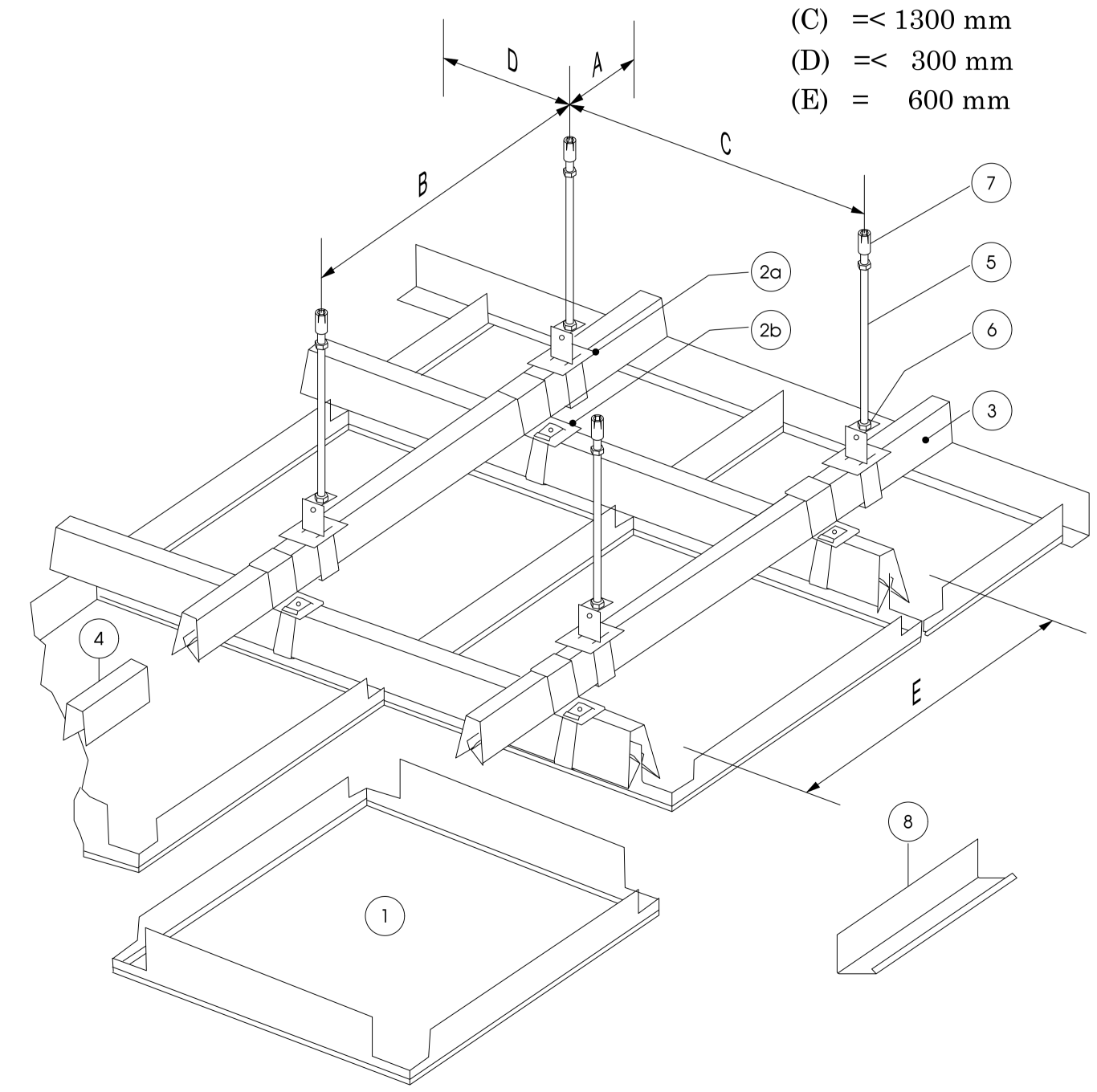
Made by galvanized steel

(5) Hanger rod M6 Made by galvanized steel

(1) Clip-in Panel

(6) Ecu M6 Made by galvanized steel, function is adjust height of ceiling level.

- (7) Anchor bolt M6 Made by galvanized steel
- (8) V25 edge cover Made by aluminium alloy, color coating.



© Copyright Anh Duong









## TRÂN ALU.S HONEYCOMB ALU.S HONEYCOMB CEILING

- Lắp đặt dễ dàng Conveniently inslatallation
- Kiến trúc hiện đại Contemporary architecture
- Vật liệu bền vững
   Sustainbility marterial



Alu.S Honeycomb là tấm trần dạng tấm, được thiết kế hiện đại, mục tiêu lấp đặt thuận tiện và dễ dàng vận chuyển. Alu.S Honeycomb is panel ceiling, be applied for contemporary architecture. Conveniently installation and delivery.

**Úng dụng: Application:** 

Nội Thất

Ngoại Thất

O Đột lỗ





**Product name** 

#### **ANH DUONG METAL**

Telephone : (+84)388923998

Email : Contact@anhduongmetal.com.vn

Website : Anhduongmetal.com.vn

Address : 86 Nguyen Thi Nhung st, Hiep Binh Phuoc ward, Thu Duc city,

**HCMC** 

## **SPECIFICATION**

#### ALUS HONEYCOMB CEILING

Typical Size 1200x2400mm

Front skin: 0.5mm PVDF/ PE coating Core: 24mm mill finishing

Back skin: 0.5mm primer/ mill finishing Material Applied AA 3003-H14 or Equivalent

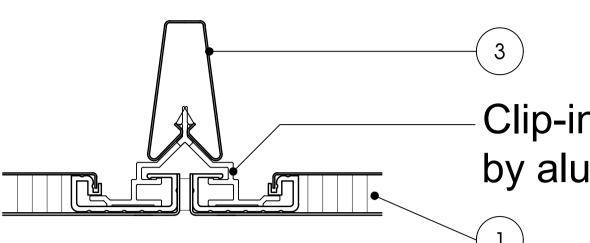
Color Based on design

Type of Coating PE / Powder coating/ PVDF
Standard of Coating AAMA 2603/2604/2605
Frame and Accessories Steel or Aluminium

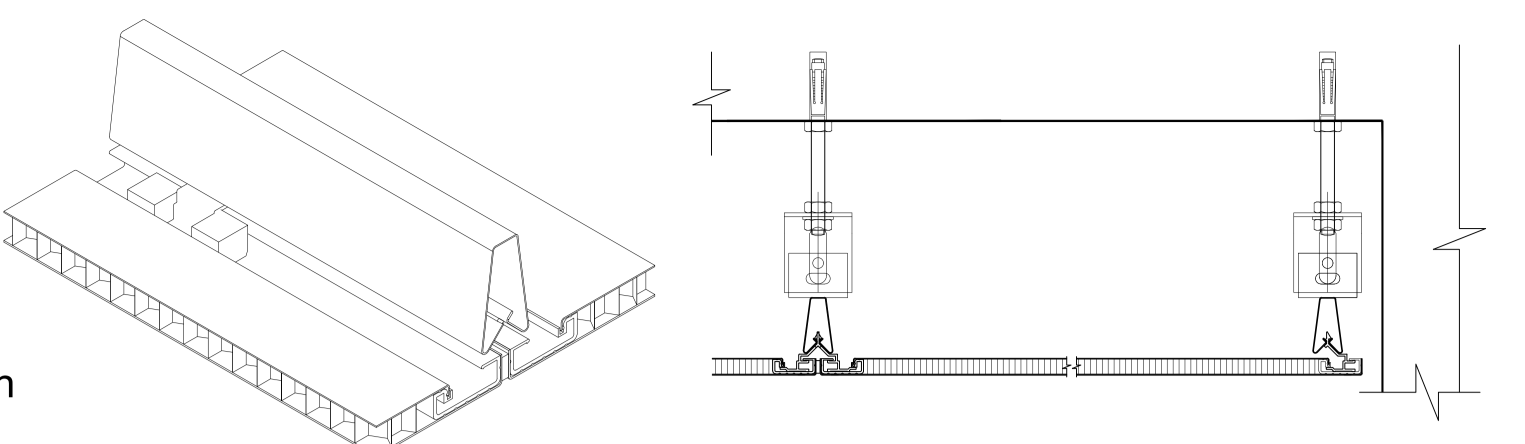
No	Specification	Unit	Result	Standard
I.TE	NSILE TEST FOR AA 3003-H14/24			
1	Tensile Strength (Rm)	MPa	min 145 - max 165	Standard DIN EN 485-2-2013: Aluminum
2	Yield Strength (Rpo,2)	MPa	min 125	and Aluminum Alloy - Part 2: Mechanical
3	Elongation	%	min 4	Properties
4	Hardness	HBW	46	Floperues
II. Cl	HEMICAL COMPOSITION			
1	Sillicon (Si)	%	0.6	
2	Iron (Fe)	%	0.7	
3	Copper (Cu)	%	0.05 - 0.2	
4	Manganese (Mn)	%	1.0 - 1.5	Standard DIN EN 573-3-2009 : Aluminum
5	Magnesium (Mg)	%	-	and Aluminum Alloy - Chemical
6	Crom (Cr)	%	-	Composition and Form of Product
7	Zinc (Zn)	%	0.1	
8	Other	%	0.15	
9	Aluminum (Al)	%	Remainder	

III. TYPE OF COATING: PE/ POWDER COATING/ PVDF					
1	Thickness		According to standard of per type of coating	- Standard AAMA 2603/2604/2605 : Voluntary Specification, Performance Requirements and Test Procedures For	
2	Color	micron	as requirement	Superior Performing Organic Coatings on Aluminum Extrusion and Panel	

## ALUS HONEYCOMB CEILING



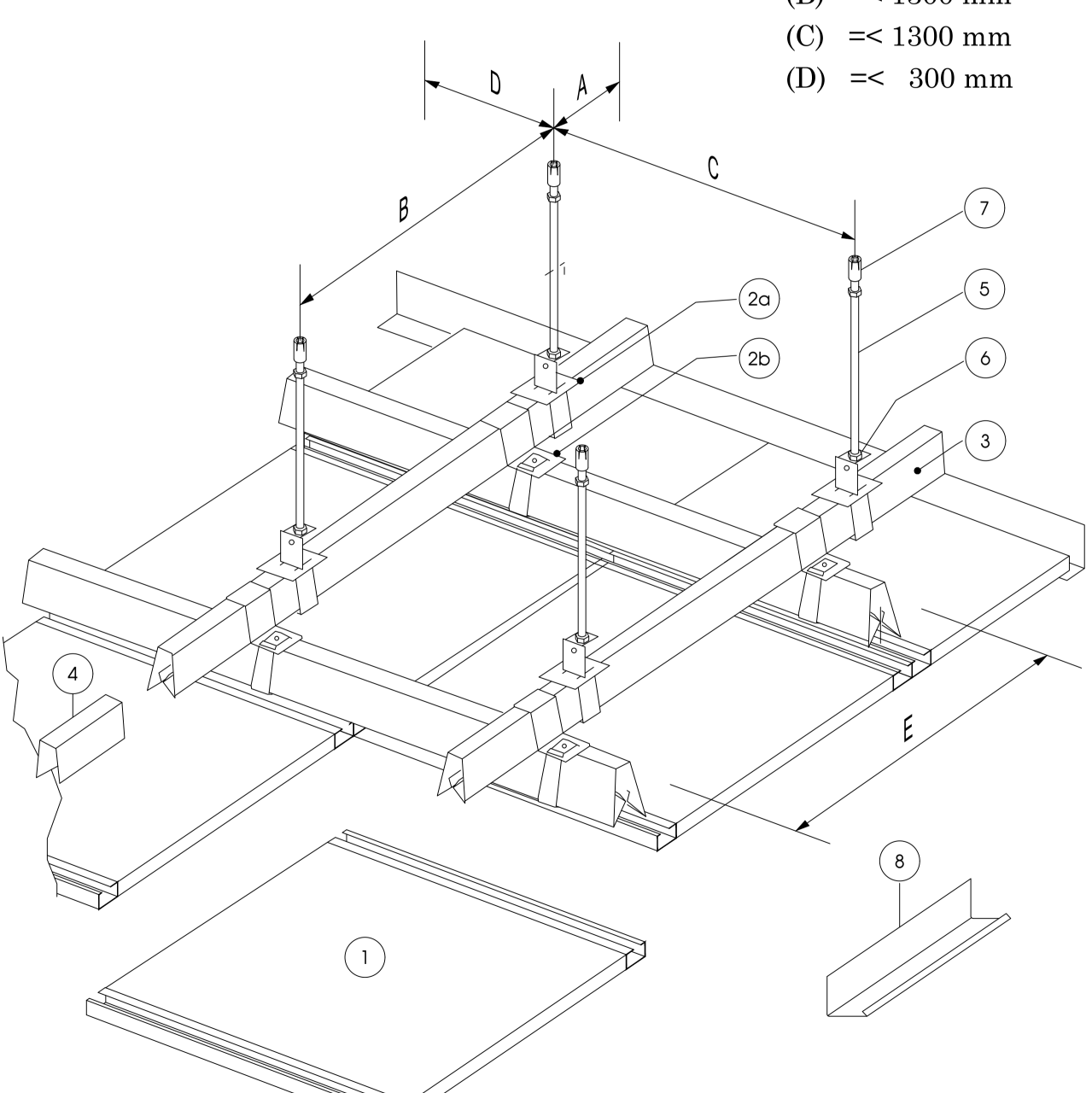
Clip-in bracket made by aluminium extrusion



## ILLUSTRATION HONEYCOMB CEILING



(B) = < 1300 mm



(1) Honeycomb Panel ceilingMade by honeycomb panel 1200x2400mm size,25mm thickness and color coating by design.

(2a, 2b) Up and down connection Made by galvanized steel Function: Connecting between frame system and the rod.

(3) Clip-in profile Made by galvanized steel 40x20mm, 0.5mm thickness, 5m length.

(4) Clip-in profile spliceMade by galvanized steelFunction: Connecting clip-in profiles together.

(5) Hanger rod M6Made by galvanized steel

(6) Ecu M6 Made by galvanized steel, function is adjust height of ceiling level.

(7) Anchor bolt M6Made by galvanized steel

(8) V25 edge cover Made by aluminium alloy, color coating.



© Copyright Anh Duong

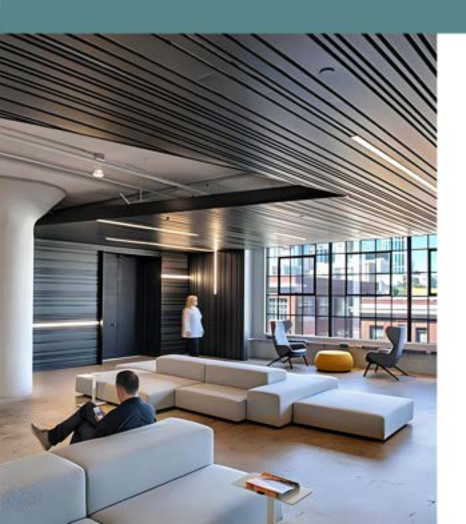






## TRÂN ALU.S TYPE F ALU.S TYPE F CEILING

- Lắp đặt dễ dàng Conveniently inslatallation
- Kiến trúc hiện đại Contemporary architecture
- Vật liệu bền vững
   Sustainbility marterial



Alu.S Type F là tấm trần dạng sọc, được thiết kế hiện đại, mục tiêu lắp đặt thuận tiện và dễ dàng vận chuyển. Alu.S Type F is linear ceiling, be applied for contemporary architecture. Conveniently installation and delivery.

## **Úng dụng: Application:**

Nội Thất

Ngoại Thất

Dột lỗ

Vân gỗ



#### **ANH DUONG METAL**

Telephone : (+84)388923998

Email : Contact@anhduongmetal.com.vn

Website : Anhduongmetal.com.vn

Address : 86 Nguyen Thi Nhung st, Hiep Binh Phuoc ward, Thu Duc city,

**HCMC** 

### **SPECIFICATION**

Product name ALUS-

Typical Size 100, 200, 300, 500mm width

Thickness 0.5-0.7mm

Material Applied AA 3003-H14 or Equivalent

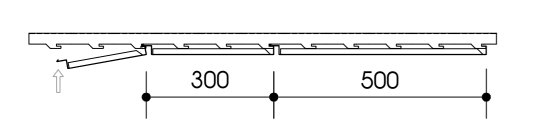
Color Based on design

Type of Coating PE / Powder coating/ PVDF
Standard of Coating AAMA 2603/2604/2605
Frame and Accessories Steel or Aluminium

No	Specification	Unit	Result	Standard
I.TE	NSILE TEST FOR AA 3003-H14/24			
1	Tensile Strength (Rm)	MPa	min 145 - max 165	Standard DIN EN 485-2-2013: Aluminum
2	Yield Strength (Rpo,2)	MPa	min 125	and Aluminum Alloy - Part 2: Mechanical
3	Elongation	%	min 4	Properties
4	Hardness	HBW	46	Toperties
II. C	HEMICAL COMPOSITION			
1	Sillicon (Si)	%	0.6	
2	Iron (Fe)	%	0.7	
3	Copper (Cu)	%	0.05 - 0.2	
4	Manganese (Mn)	%	1.0 - 1.5	Standard DIN EN 573-3-2009 : Aluminum
5	Magnesium (Mg)	%	-	and Aluminum Alloy - Chemical
6	Crom (Cr)	%	-	Composition and Form of Product
7	Zinc (Zn)	%	0.1	
8	Other	%	0.15	
9	Aluminum (Al)	%	Remainder	

III. TYPE OF COATING: PE/ POWDER COATING/ PVDF						
1	Thickness		According to standard of per type of coating	- Standard AAMA 2603/2604/2605 : Voluntary Specification, Performance Requirements and Test Procedures For		
2	Color	micron	as requirement	Superior Performing Organic Coatings on Aluminum Extrusion and Panel		

## ALUS F CEILING



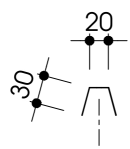
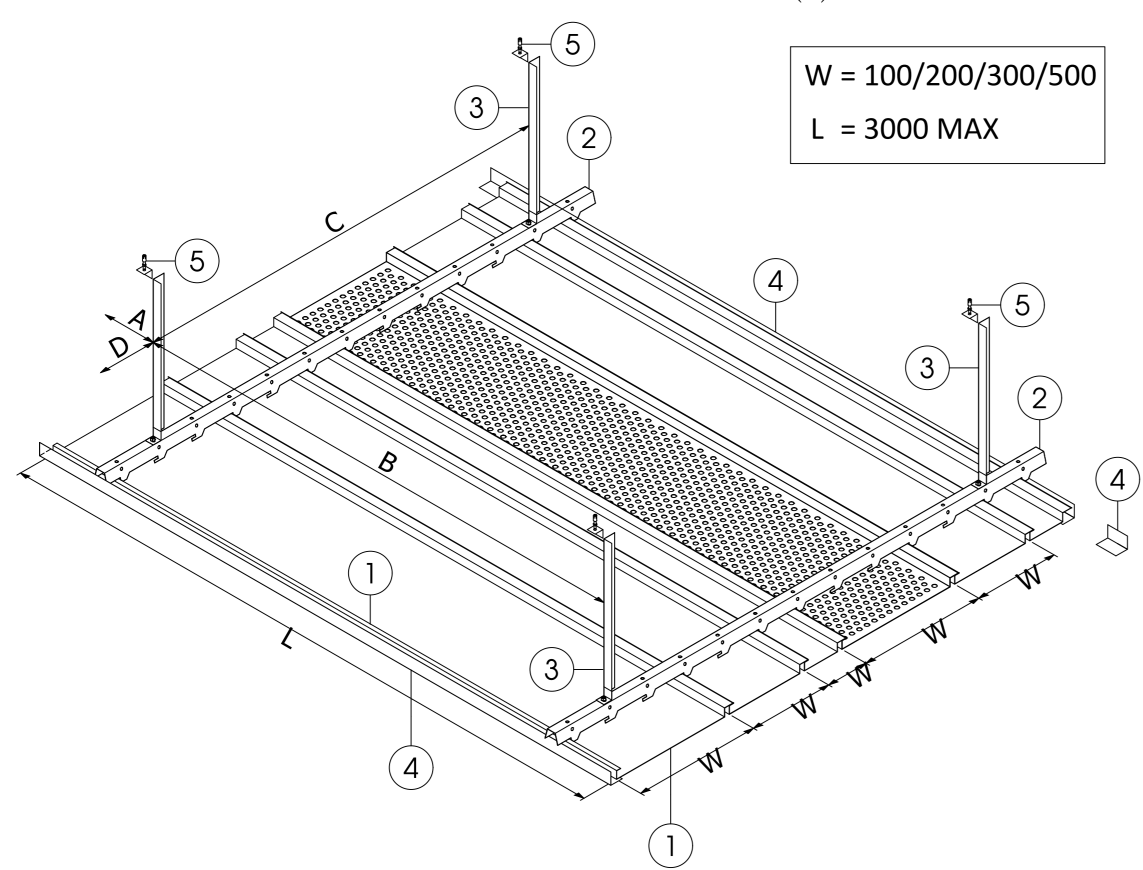


ILLUSTRATION TYPE F CEILING

- (A) =< 150 mm
- (B) =< 1200 mm
- (C) =< 1200 mm
- (D) = < 300 mm



- (1) 100-200-300-500F Made by aluminium alloy, 100-200-300-500mm width, color coating by design.
- (2) Ceiling frame Made by galvanized steel 0.7mm thk, 20mm width, 30mm heigth.
- (3) Hanger rod M6/ V3 galvanized steel Made by galvanized steel
- (4) V25 edge cover Made by aluminium alloy, color coating.
- (5) Anchor bolt M6Made by galvanized steel

© Copyright Anh Duong



Thu Duc city, HCMC





## TÁM ÓP ALU.S ALU.S CLADDING

- Lắp đặt dễ dàng Conveniently inslatallation
- Kiến trúc hiện đại Contemporary architecture
- Vật liệu bền vững Sustainbility marterial



**Alu.S Cladding** là tấm ốp nhôm, được thiết kế hiện đại kết hợp đột lỗ chấn gấp, mục tiêu lắp đặt thuận tiện và dễ dàng vận chuyển.

**Alu.S Cladding** is aluminium panel, be applied for contemporary architecture include perforated and folded. Conveniently installation and delivery.

## **Úng dụng: Application:**

Nội Thất

Ngoại Thất

Dột lỗ

Nân gỗ



**Product name** 

#### ANH DUONG METAL

Telephone : (+84)388923998

Email : Contact@anhduongmetal.com.vn

Website : Anhduongmetal.com.vn

Address : 86 Nguyen Thi Nhung st, Hiep Binh Phuoc ward, Thu Duc city,

HCMC

### **SPECIFICATION**

**ALUS-CLADDING** 

Typical Size 1500mm width MAX

4500mm length MAX

Thickness 0.7-4.0mm

Material Applied AA 3003-H14 or Equivalent

Color Based on design

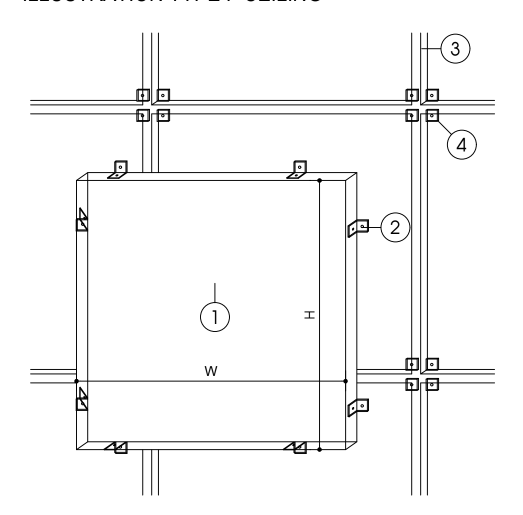
Type of Coating PE / Powder coating/ PVDF
Standard of Coating AAMA 2603/2604/2605
Frame and Accessories Steel or Aluminium

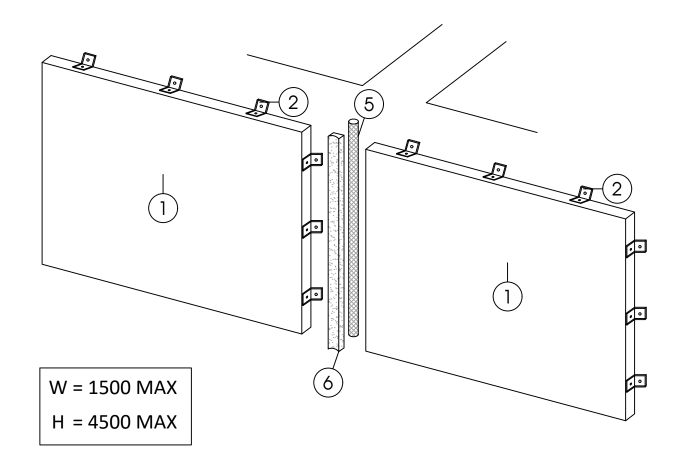
No	Specification	Unit	Result	Standard
I.TENSILE TEST FOR AA 3003-H14/24				
1	Tensile Strength (Rm)	MPa	min 145 - max 165	Standard DIN EN 485-2-2013: Aluminum
2	Yield Strength (Rpo,2)	MPa	min 125	and Aluminum Alloy - Part 2: Mechanical
3	Elongation	%	min 4	Properties
4	Hardness	HBW	46	Toperties
II. CI	HEMICAL COMPOSITION			
1	Sillicon (Si)	%	0.6	
2	Iron (Fe)	%	0.7	
3	Copper (Cu)	%	0.05 - 0.2	
4	Manganese (Mn)	%	1.0 - 1.5	Standard DIN EN 573-3-2009 : Aluminum
5	Magnesium (Mg)	%	-	and Aluminum Alloy - Chemical
6	Crom (Cr)	%	-	Composition and Form of Product
7	Zinc (Zn)	%	0.1	
8	Other	%	0.15	
9	Aluminum (Al)	%	Remainder	

III. TYPE OF COATING: PE/ POWDER COATING/ PVDF						
1	Thickness		According to standard of per type of coating	- Standard AAMA 2603/2604/2605 : Voluntary Specification, Performance Requirements and Test Procedures For		
2	Color	micron	as requirement	Superior Performing Organic Coatings on Aluminum Extrusion and Panel		

## **ALUS CLADDING**

## **ILLUSTRATION TYPE F CEILING**





- (1) Aluminium Cladding Made by aluminium alloy, 0.7-4.0mm thickness, color coating by design.
- (2) Alu bracket Made by aluminium 2mm thk, V-shape by design. Mill finishing coating
- (3) Sub-frame Made by galvanized steel or hot deep gavanized steel

- (4) Bracket
  Made by galvanized steel or hot deep gavanized
  steel
- (5) Backer rod Made by PE foam D20-D25mm
- (3) Silicone cover Made by wheather-resistant sillicone

© Copyright Anh Duong



