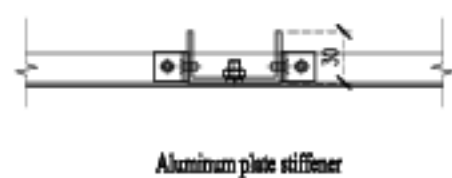
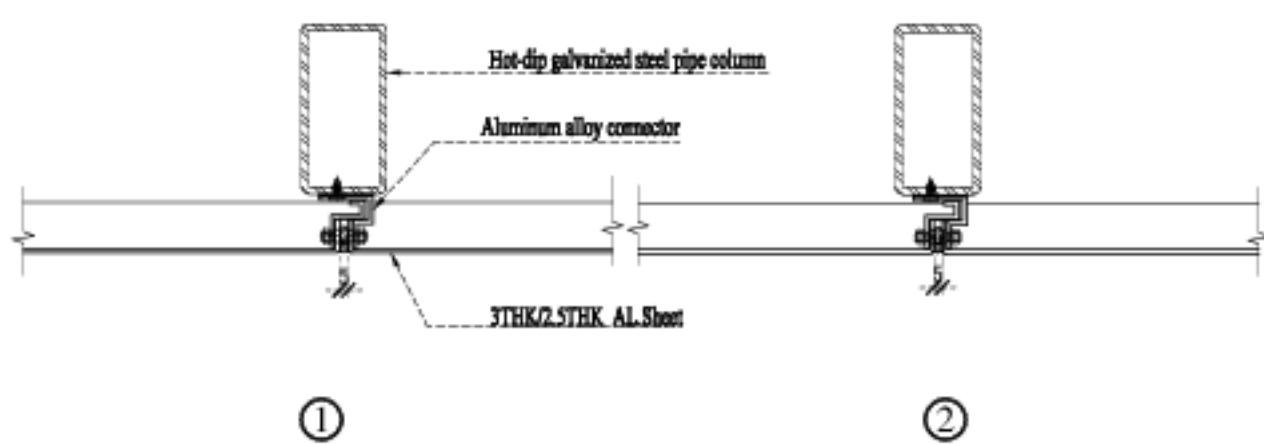
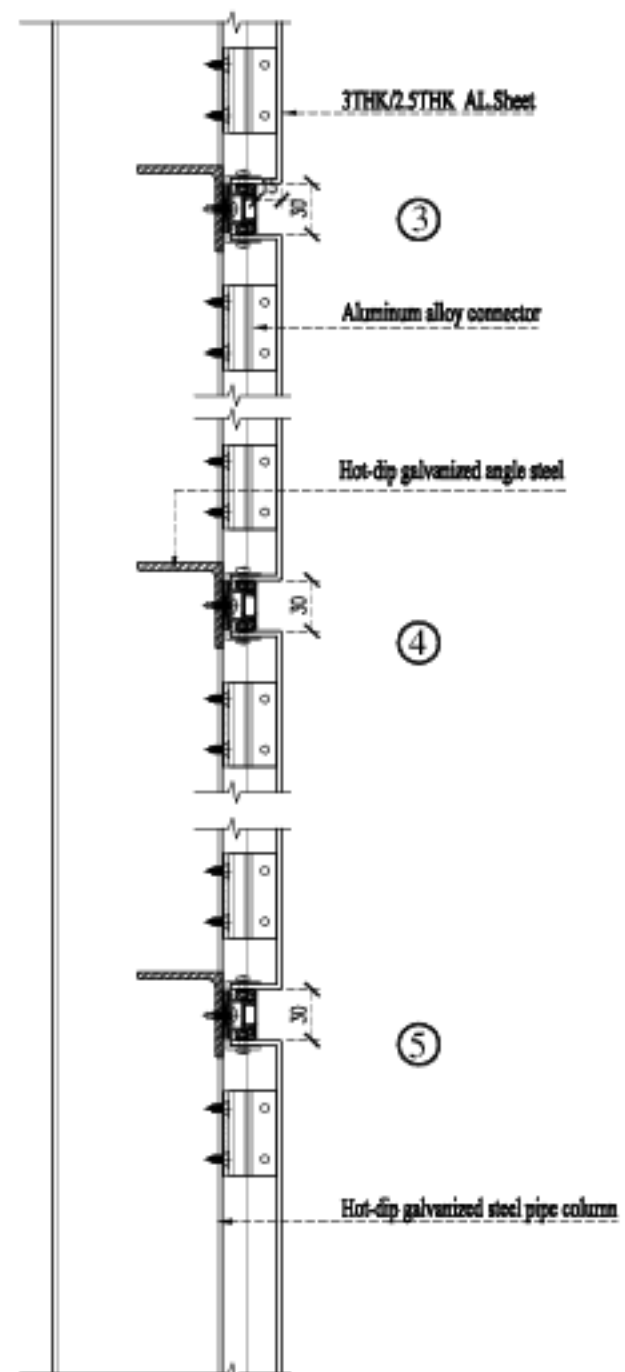
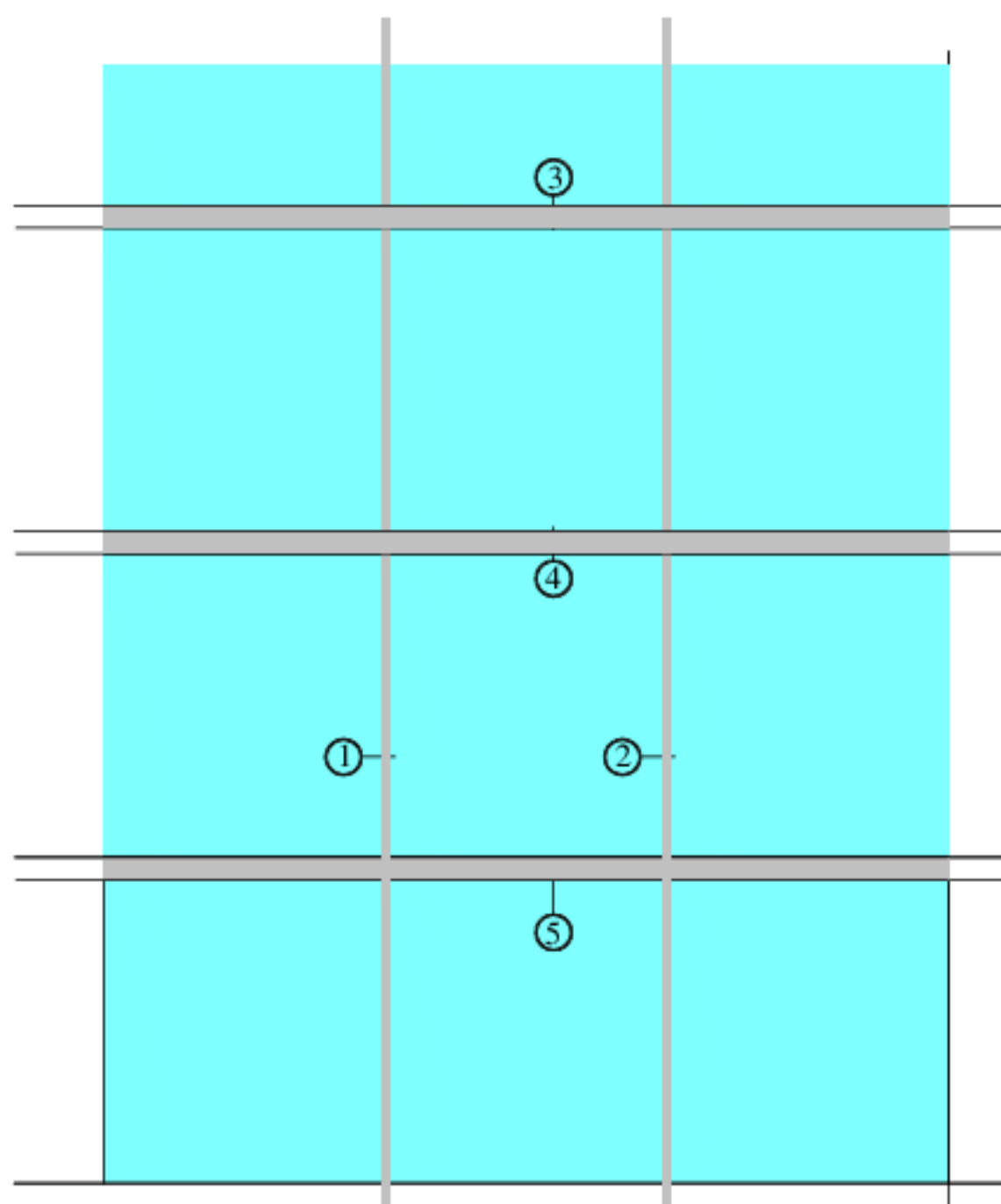


TOPBRIGHT CWS Aluminum veneer curtain wall-AL-01



PERFORMANCE SPECIFICATIONS

PERFORMANCE



TOP BRIGHT

CERTIFICATION



Air Tightness

0.5~1.5m³/m.h

✓ IGCC®IGMA®



Water Tightness

700~1000 Pa

✓ AS/NZS 2208:1996



Acoustic Performance

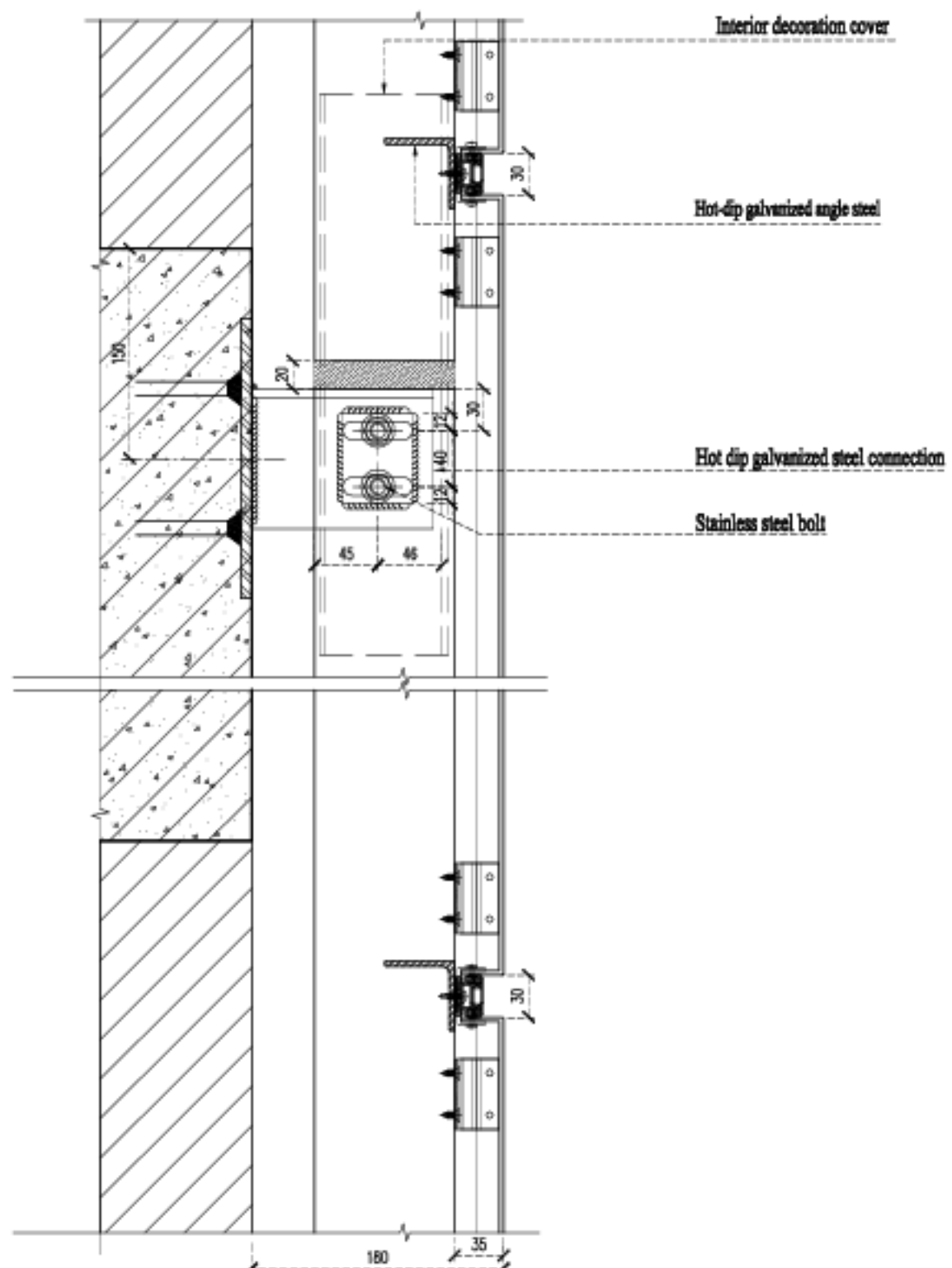
30dB

✓ TOPBRIGHT®CCC

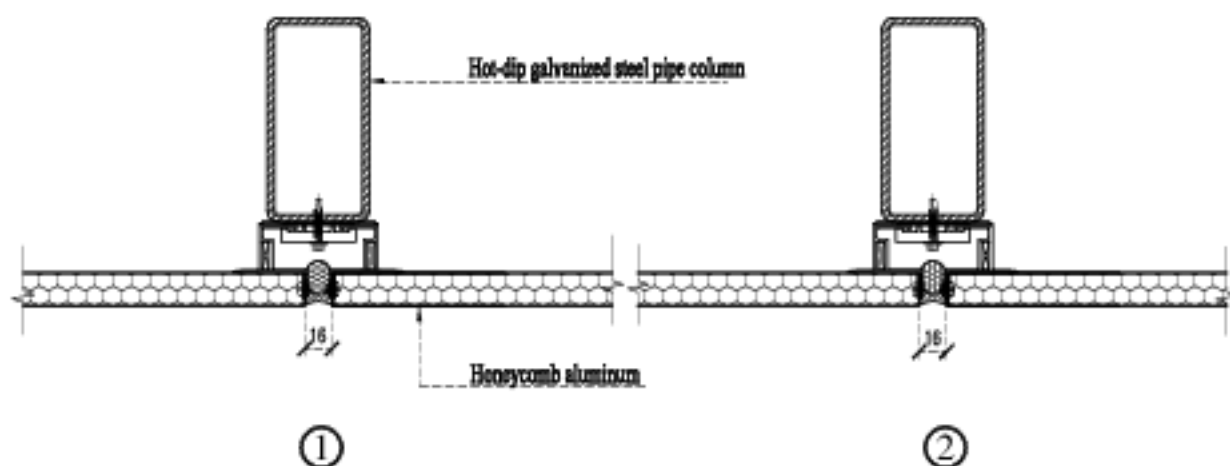
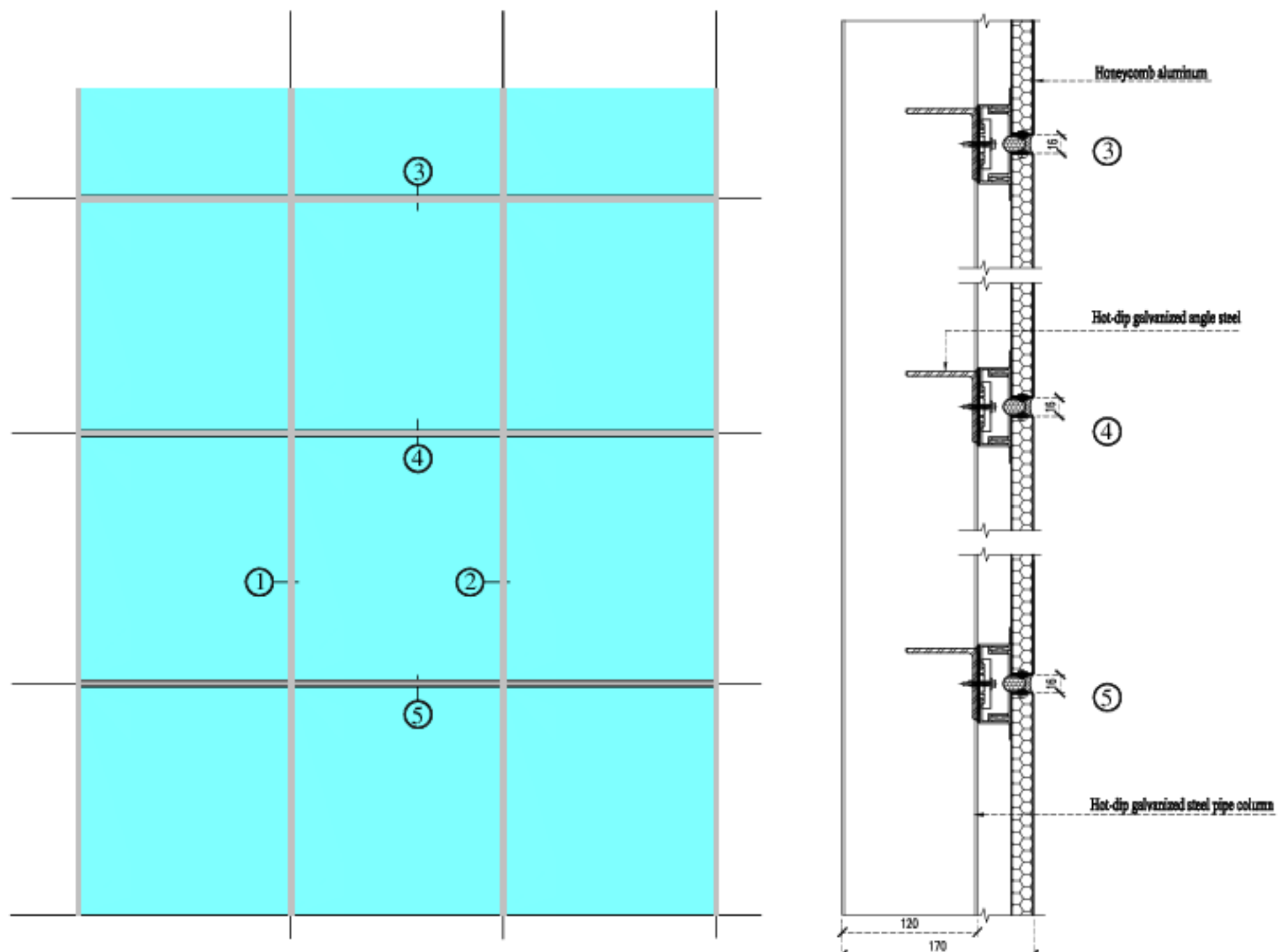


Wind Load Resistance

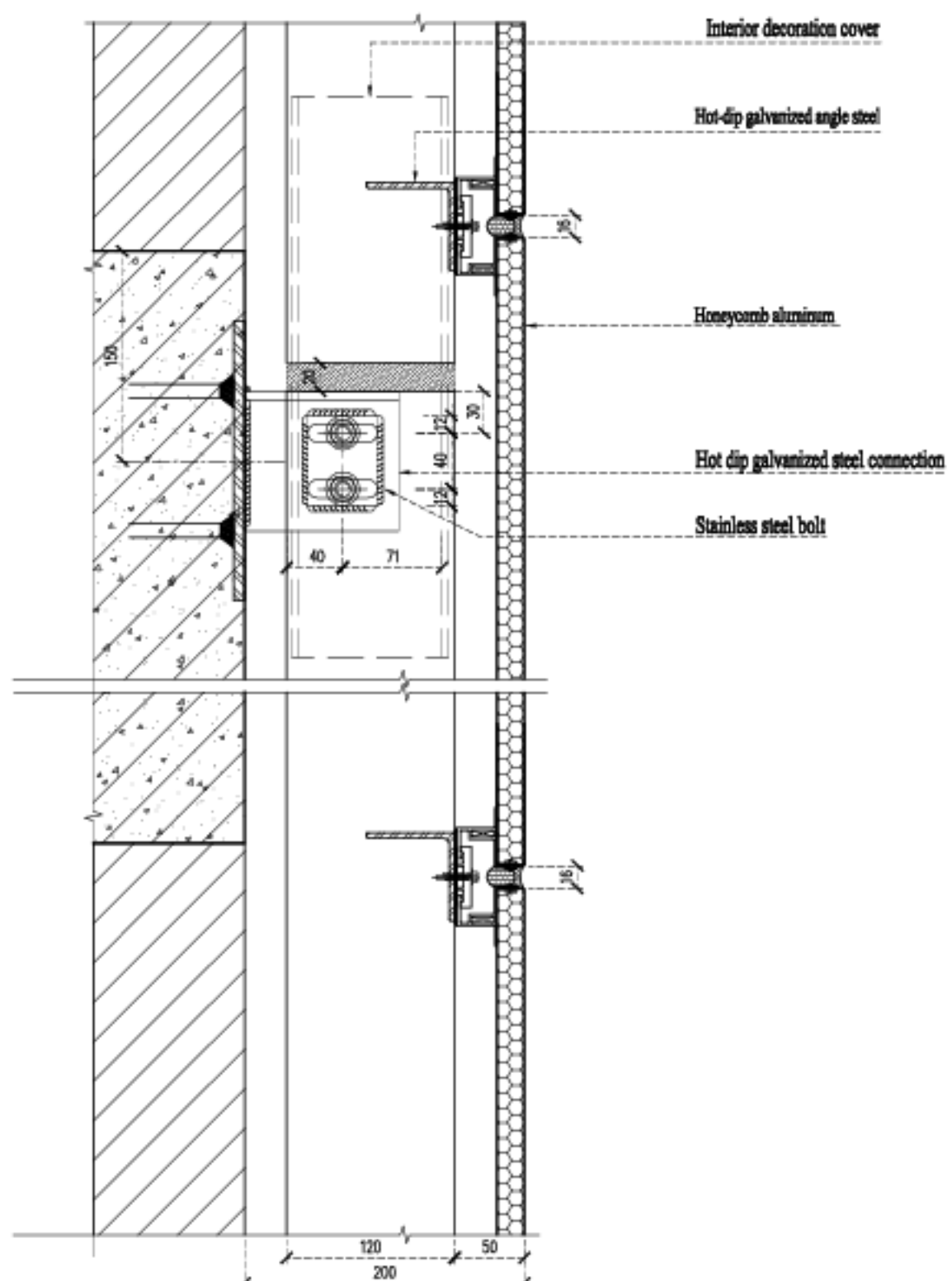
1.4~3.0KN/m²

The Solution For Curtain Wall Installation ----- Standard Reference -----

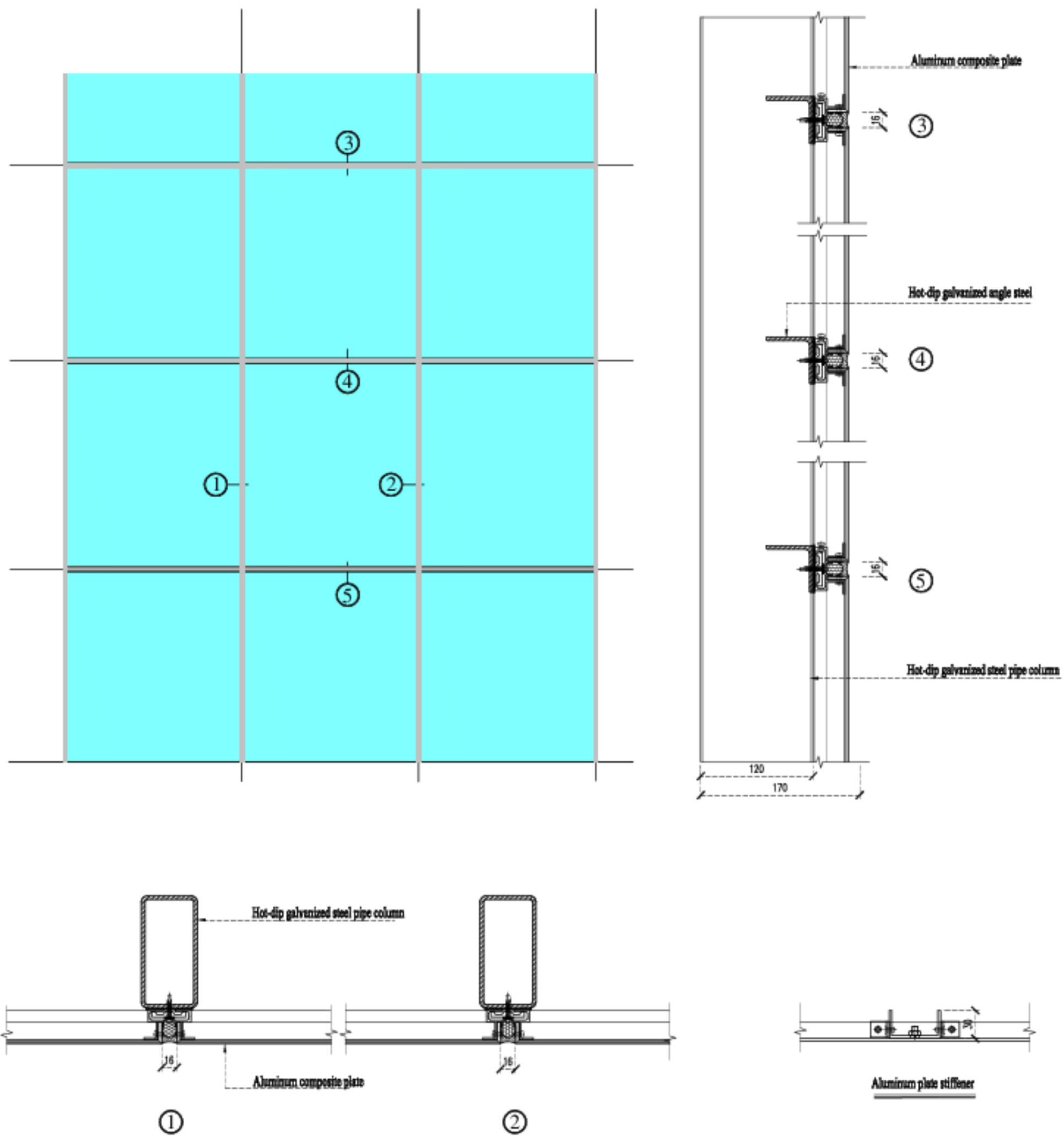
TOPBRIGHT CWS Honeycomb aluminum plate-AL-02



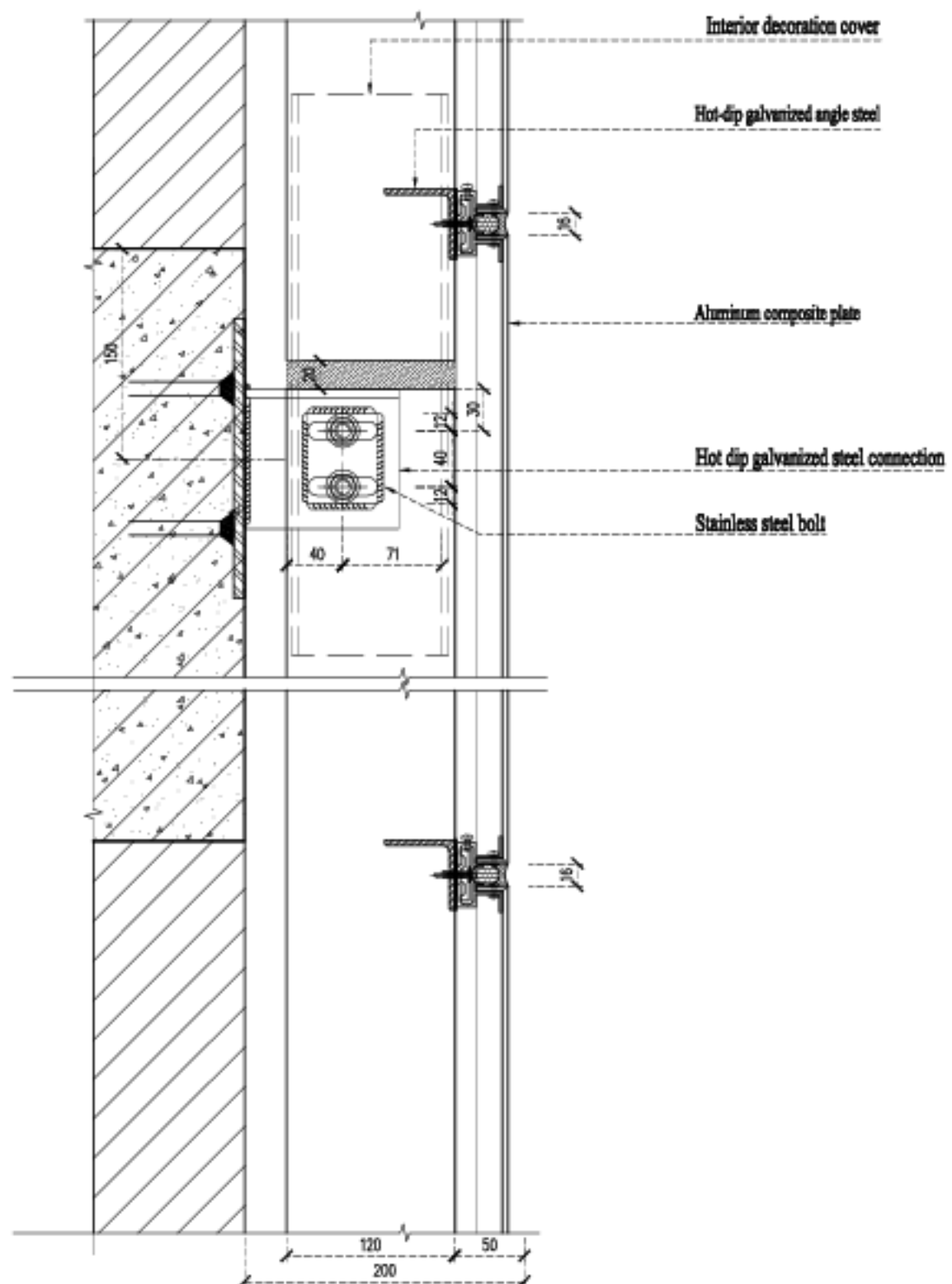
PERFORMANCE SPECIFICATIONS		PERFORMANCE		
 TOP BRIGHT	CERTIFICATION	Ⓐ	Air Tightness	0.5~1.5m³/m.h
	✓ IGCC®IGMA®	Ⓑ	Water Tightness	700~1000 Pa
	✓ AS/NZS 2208:1996	Ⓒ	Acoustic Performance	30dB
	✓ TOPBRIGHT®CCC	Ⓓ	Wind Load Resistance	1.4~3.0KN/m²

The Solution For Curtain Wall Installation ----- Standard Reference -----

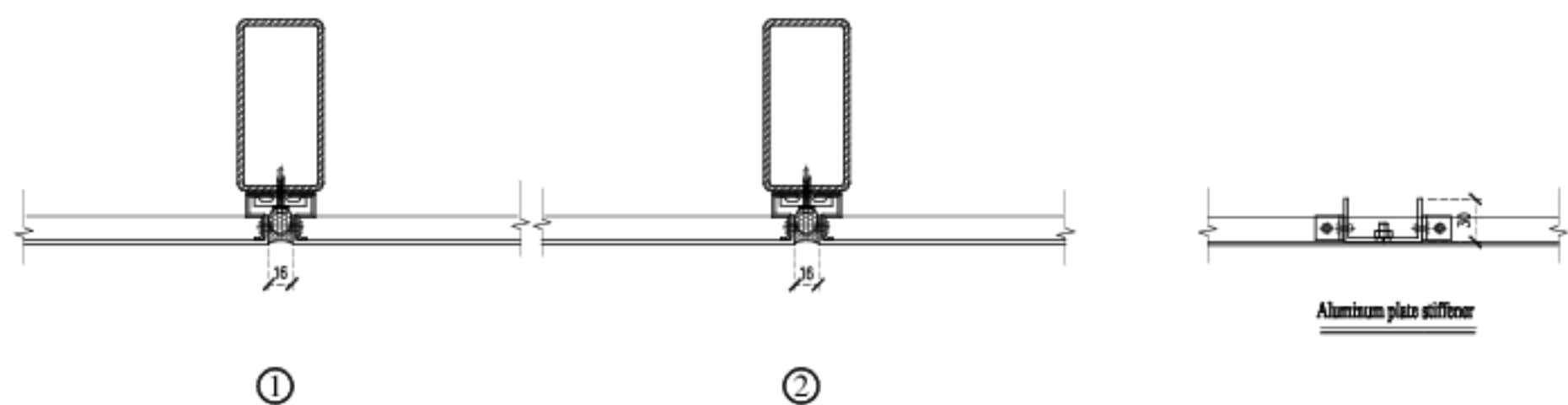
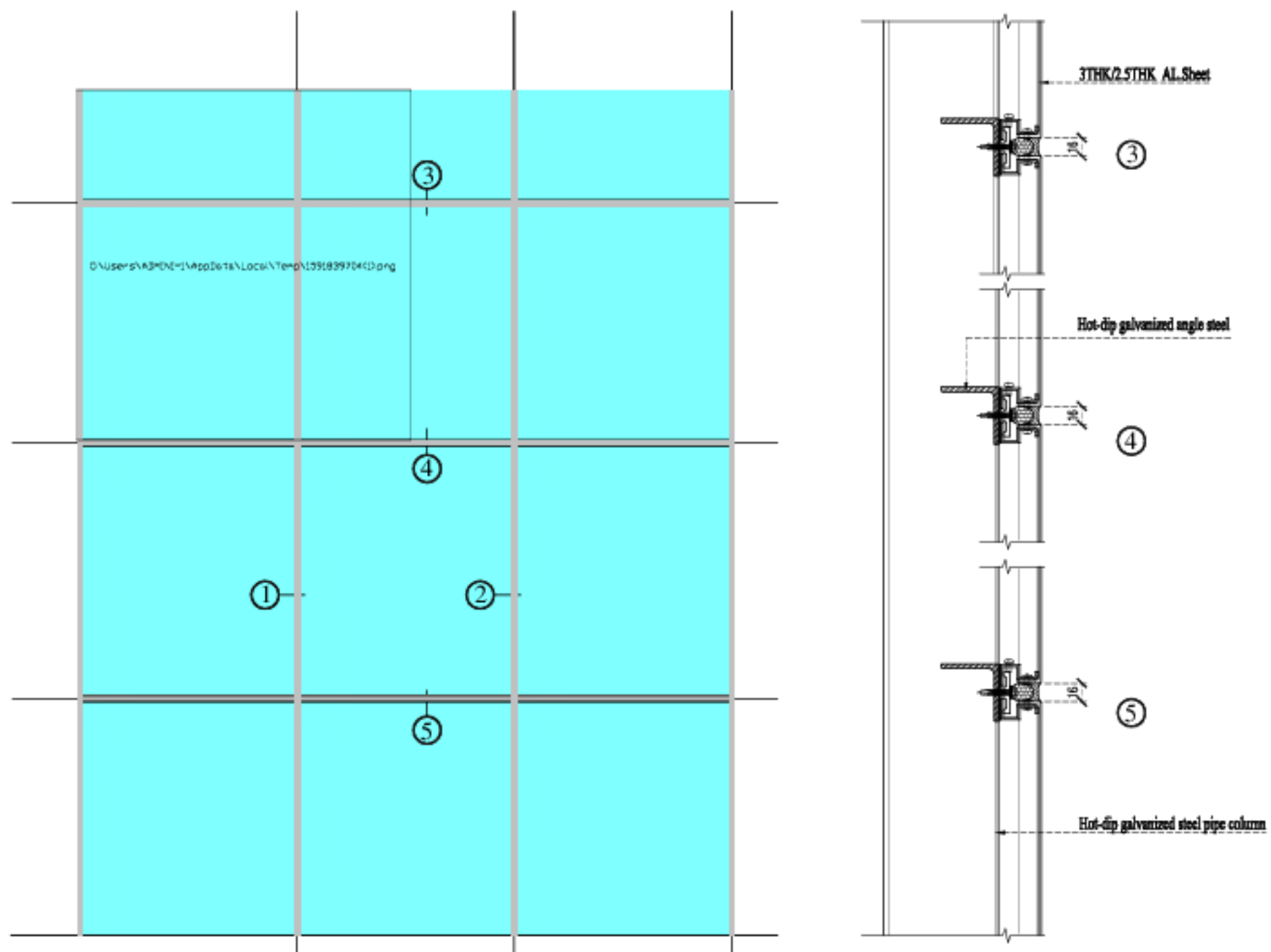
TOPBRIGHT CWS Aluminum composite plate-AL-03



PERFORMANCE SPECIFICATIONS		PERFORMANCE		
 TOP BRIGHT	CERTIFICATION	(1)	Air Tightness	0.5~1.5m ³ /m.h
	✓ IGCC®IGMA®	(2)	Water Tightness	700~1000 Pa
	✓ AS/NZS 2208:1996	(3)	Acoustic Performance	30dB
	✓ TOPBRIGHT®CCC	(4)	Wind Load Resistance	1.4~3.0KN/m ²

The Solution For Curtain Wall Installation ----- Standard Reference -----

TOPBRIGHT CWS Aluminum veneer curtain wall-AL-04



PERFORMANCE SPECIFICATIONS		PERFORMANCE		
 TOP BRIGHT	CERTIFICATION	(1)	Air Tightness	0.5~1.5m^3/m.h
	✓ IGCC®IGMA®	(2)	Water Tightness	700~1000 Pa
	✓ AS/NZS 2208:1996	(3)	Acoustic Performance	30dB
	✓ TOPBRIGHT®CCC	(4)	Wind Load Resistance	1.4~3.0KN/m^2

The Solution For Curtain Wall Installation ----- Standard Reference -----