

## **Architectural Panels**

SUSTAINABLE SOLUTIONS

### **Dynamic Bonding Systems**<sup>1</sup>

# **Adhesive Hidden Attachment Installation Guidelines**











1 These guidelines represent an abbreviated illustration for proper installation of Cembrit architectural panels utilizing the Dynamic Bonding System. Additional guidelines for interior applications, sealing, and weather barrier attachment can be found at www.americanfibercement.com.

### The following Cembrit products may be attached using these instructions:

- Patina
- Solid
- Cover
- Transparent

### **Dynamic Bond**

- For panels up to 1250 mm by 3050 mm (48" by 120").
- Based on MS-hybrid-polymers, one component.
- Cures by humidity.
- Dynamic Bond is isocyanates- and solvent free.
- High quality product with KOMO certificate.
- Fire class B-s1,d0 according to EN 13501-1.
- Can be used throughout the year.

### **Working Details and Design**

This bonding system is designed for ventilated façade constructions.

An air cavity between the exterior wall to the back of the panel is required.

Metal Substructure		Wood Substructure		
Panel Run	Air Cavity	Panel Run	Air Cavity	
0 – 60 ft	min. 25 mm ( <b>1"</b> )	0 – 15 ft	min. 19 mm ( <sup>3</sup> / <sub>4</sub> ")	
		15 – 60 ft	min. 25 mm (1")	
> 60 ft	Use mechanical fasteners and see AFCC Standard Installation Guidelines			

- This prevents large temperature differences from occurring between the front and back of the panels.
- A lower temperature difference retains the thermal insulating capacity.
- The ventilation created from the air space evaporates condensation and moisture.
- These instructions should be applied in conjunction with AFCC's Standard Installation Guidelines.
- Do not apply metal trim or flashing pieces directly against the façade panel.
- The beginning and end of panel runs must also incorporate 19 mm ( $\frac{3}{4}$ ") ventilation openings.

### **Horizontal (Soffit & Ceiling) Applications**

For horizontal applications, such as ceilings or canopies, the maximum on center fastening distance is 400 mm (16"). While following these installation guidelines, it's necessary to temporarily support the panels until the adhesive is cured. Air flow openings are also required just as they are on wall applications.

### **Interior Applications**

For interior applications, many requirements for exterior setups are not required. See page 9. Follow all other instructions listed on pages 3 through 9.

### **Exterior Applications**

Follow instructions listed on pages 3 through 8.

#### **Maximum Panel Size**

The elastic properties of Dynamic Bond prevent possible deformation of the façade panels due to thermal expansion. This means that façade panels with a maximum diagonal can be bonded with Dynamic Bond. The maximum panel size is 1250 mm by 3050 mm (48" by 120").

### **Open Joint Size**

Standard joint width is  $10 \text{ mm} (\frac{3}{8})$ .

### **Supporting Wall Structure**

The construction of the supporting wall structure is an essential element when bonding façade cladding. This supporting structure is often executed in steel, aluminum, or wood and should be tested to valid national guidelines. Fixing structures need to be installed according to manufacturer's and supplier's instructions.

- Determine the exact dimensions of the façade surface with regard to gridlines and levels.
- Check the supporting wall structure (concrete: pressure or tension zone, or brickwork).

### **Metal (Steel or Aluminum) Supporting Structure**

- Attach the supporting point and sliding point upright to each other.
- The vertical elements, Z or Hat profiles are connected which sustain the cladding slabs. Note: one fixed point and multiple sliding points by means of screws through slotted holes per length.
- The minimum width of the bonding leg is  $32 \text{ mm} (1\frac{1}{4})$ .
- Steel profiles must be a minimum of 16-gauge and Aluminum profiles must be a minimum of 2 mm (0.079") thick.
- Check the supporting structures regarding flatness and strength.
- The support center distance depends on the bending strength of the panel, thickness and the panel manufacturer's instructions. See the Dynamic Bonding Systems KOMO Certificate for adhesive strength data. The maximum allowed support spacing is 16".
- For thin panels that will only be applied onto one vertical element, contact American Fiber Cement.
- The number of fixing points per area of the supporting structure is determined by the weight of the façade panel and the calculated wind load/tension to the façade panels.
- Bonding of the panel directly onto the aluminum should only be performed after the Dynamic Clean has fully evaporated (5–10 minutes).

**Note**: If the metal profiles are provided with a coating, it should be determined if the coating is the weakest part of the construction. Bonding of the panels is therefore not possible. If the metal profiles are powder coated, an adhesion test should be performed to determine if the bond between the coating and the metal is strong enough.

### Supporting Structure: untreated pinewood or preserved wood

- When bonding onto wood, always use Dynamic Protect. Use the Dynamic Protect all around for untreated pinewood and only on the bondable side when using pressure treated wood. Pressure treated wood is highly recommended.
- The wood must be dry (humidity percentage < 18%, drying class 2, air dried).
- The support center distance depends on the bending strength of the panel, thickness and the panel manufacturer's instructions. See the Dynamic Bonding Systems KOMO Certificate for adhesive strength data. The maximum allowed support spacing is 16".
- For thin panels that will only be applied onto one vertical element, contact American Fiber Cement.
- Economy grade lumber or better should be used. The wood should be smooth with relatively little surface imperfections.
- For bonding onto other various types of (preserved) wood, contact American Fiber Cement.

**Note:** For both metal and wood supporting structures (profiles), the vertical profiles must be 1.5"–6" from the edge of the panel (2" is recommended).

### Required width for wood supporting beams

- Vertical battens: min. 38 mm (11/2")
- When joint profiles applicable: min. 89 mm (3½")

### **Application Bonding System**

### **Necessary Materials**

- Dynamic Bond® Super strong, one component, elastic adhesive on hybrid-polymer base.
- Dynamic Clean® Universal cleaner and degreaser.
- Dynamic Tape® Double sided self-adhesive foam tape for the first (temporary) bonding of the cladding.
- Dynamic Protect® Preserving material for (impregnated) wood.
- Dynamic SI Epoxy® Impregnation for fiber cement panels.

### **Needed Quantity**

Product	Length Coverage	Area Coverage	Notes	
	m/(ft)	m <sup>2</sup> /( <b>ft</b> <sup>2</sup> )		
Dynamic Bond 310 ml cartridge	7/(23)	2.25/( <b>24</b> )	based on V-9 x 9 mm	
Dynamic Bond 600 ml aluminum sausage	14/(46)	4.5/(48)	based on V-9 x 9 mm	
Dynamic Clean 500 ml aerosol	-	18/(193)	-	
Dynamic Clean 5 Liter can	- 180/(1935)		-	
Dynamic Tape roll	25/( <b>82</b> )	7.2/( <b>77</b> )	cross section: 12 x 3 mm	
Dynamic SI Epoxy 1 kg can	100/(328)	9.3/(100)	based on 100 mm SI surface	
Dynamic Protect 1 Liter can	300/(984)	30.5/(328)	based on layer 19 x 45 mm	

Note: Quantities are based on a center distance of 406 mm (16") and vertically oriented 1250 mm x 3050 mm (48" x 120") panels. More or less may be required depending on the panel layout and on center spacing.

### **Working Conditions**

Recommended working temperature of the Dynamic Bond system is between  $+5^{\circ}$ C (41°F) and  $+40^{\circ}$ C (104°F). The bondable surfaces must be clean, dry, and free from dust and grease. During the bonding process the relative humidity is maximum 90% and the substrate temperature must be 3°C (5.4°F) higher than the dew point. In the event of diverging conditions, we advise you to contact Dynamic Bonding Systems.

### **Aluminum and Steel Supporting Structure**

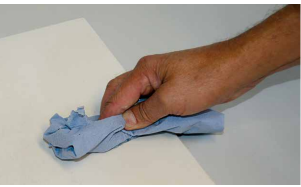
On anodized or mill finish aluminum and G90 galvanized steel, Dynamic Bond can be bonded directly to the metal surface after using Dynamic Clean.

- The surfaces to be bonded must be dry, dust free, and grease free. Use Dynamic Clean.
- Cover the front of the metal base construction with Dynamic Clean and wipe off in one direction using a paper tissue or a clean lint free cloth.
- Allow the Dynamic Clean to evaporate fully for 10 minutes.
- Ensure that the bondable surface is protected against dirt.









# Pressure treated wood or untreated pinewood supporting structure

In case of an exterior application, the untreated pinewood has to be protected all around with Dynamic Protect.



- Pressure treated wood has to be pre-treated on the bondable side with Dynamic Protect.
- The vertical frame construction must be dry (wood moisture percentage < 18%, drying class 2 (NEN-EN 5461), air dried) and free from dust and grease.
- For the application of Dynamic Protect use a clean, fine structure paint roller. Shake Dynamic Protect thoroughly before use.
- Apply Dynamic Protect in just one thin, full-cover layer.
- Do not use Dynamic Protect on painted wood, multiplex, aluminum or other types of metal.
- Dynamic Protect is not an adhesion primer and can be preprocessed after the drying time of 2 hours.

# Pre-treatment Cembrit Patina, Cover, Solid, and Transparent panels

# Step 1: Sand the panel well with 80-grit only on the bondable area.

The panel must be dry, clean, and free from dust and grease. Use Dynamic Clean (P) to achieve this.



### Step 2: Degreasing panels with Dynamic Clean

- Ensure the panel is dry, clean, and free from dust and grease.
- Cover the back of the façade panel with Dynamic Clean and wipe off in one direction using a paper tissue or a clean cloth.
- Let the Dynamic Clean fully evaporate for 10 minutes.
- Make sure the bondable surface is protected against dirt.
- Dynamic Clean is not an aggressive degreaser and using it has no negative effect on the panels.







- For optimum results, pre-treatment with Dynamic SI Epoxy is necessary. Before treatment the façade panel must be clean, dry, and free from grease. To achieve this use Dynamic Clean.
- Mix both components, component A (resin) and component B, (hardener) well for minimum 2 minutes with a stirrer or by shaking. Do not add water or other supplements. The mixture will get warm to the touch as the components are mixed. Note: always use the full content of the packages.
- Apply Dynamic SI Epoxy vertically to the bondable area with a fine structure paint roller or brush in one thin, but full cover layer of ±10 cm wide. Note: the SI epoxy should never be applied to the entire backside of the panel.
- Apply and process the Dynamic SI Epoxy within 30 minutes.
- Ensure that the treated adhesive surface is fully protected against dirt.

**Note:** Bonding of the panels is only possible after the prescribed drying time of minimum 12 hours.





### Application of Dynamic Tape

- Dynamic Tape provides the first adhesion of the panel and guarantees the minimum required glue bead thickness of 3 mm.
- Apply the Dynamic Tape after the Dynamic Clean is evaporated or the Dynamic Protect has fully dried.
- Position the Dynamic Tape vertically in an unbroken strip on the vertical wooden or metal frame. Then press down the Dynamic Tape firmly and cut.







- To obtain the prescribed width/thickness of minimum 12 mm x 3 mm use the supplied V-nozzle. The V-shape is necessary to prevent air bubbles being trapped and guarantees the calculated output.
- Then cut open the cartridge or sausage, fit the nozzle and apply the glue bead.
- Apply the adhesive at least 7 mm (1/4") away from the Dynamic Tape in an unbroken required V-shape bead.





#### Attach Panels

- After the prescribed drying time of Dynamic SI Epoxy the façade panel can be applied.
- Press the cleaned side of the panel slowly against the adhesive to enable possible correction. Press down the panel firmly when it is correctly positioned, so that the façade panel makes good contact with the Dynamic Tape.
- Place the façade panel within 10 minutes, otherwise a skin will form on the adhesive.
- Use 10 mm (³/8") spacers when attaching adjacent panels to create the correct sized open joint.

### **Dynamic Bond Interior Applications**

For interior applications, high-density fiber cement does not need to be installed in a ventilated rainscreen system. An airspace behind the fiber cement panels is not required. Weather barriers are also not required. Depending on the wall construction, American Fiber Cement Cladding can be installed in one of the following ways using the Dynamic Bond hidden attachment system supplied by AFCC.

**Note**: Dynamic Bonding Systems installation instructions must be followed. For interior applications, portions of the instructions do not need to be followed and are listed below.

### 1. Plywood Sheathing

- a. Sheathing thickness must be 12" or greater to fasten the panels directly to the sheathing.
- b. Apply Dynamic Protect onto the plywood sheathing in horizontal or vertical rows spaced **16**" on center or less. The Dynamic Protect must be applied where the Dynamic Bond glue bead strips will be run.
- c. Follow the Dynamic Bond Installation Instructions.
  - i. Dynamic Clean and Dynamic Tape must be used.
- ii. Dynamic SI Epoxy does not need to be applied to the back of the fiber cement board for the Cover, Solid or Transparent but is required for Minerit HD and Patina product lines.

### 2. Steel/Wood Studs with Interior Sheathing

- a. Fasten horizontal metal strapping spaced at 16" 24" o.c. into the studs.
  - i. Metal strapping min. thickness is 18-gauge for steel and 1.5 mm for aluminum
- b. Use Dynamic Bond to fasten the panels onto the horizontal strapping. Follow the Dynamic Bond Installation Instructions.
  - i. Dynamic Clean and Dynamic Tape must be used.
  - ii. Dynamic SI Epoxy does not need to be applied to the back of the fiber cement board for the Cover, Solid or Transparent but is required for Minerit HD and Patina product lines.

### 3. Masonry Wall

- a. Apply Dynamic SI Epoxy onto the Masonry wall in horizontal or vertical rows spaced 16" on center or less. The Dynamic SI Epoxy must be applied where the Dynamic Bond glue bead strips will be run.
- b. Follow the Dynamic Bond Installation Instructions.
  - i. Dynamic Clean and Dynamic Tape must be used.
  - ii. Dynamic SI Epoxy does not need to be applied to the back of the fiber cement board for the Cover, Solid or Transparent but is required for Minerit HD and Patina product lines.

### 4. Concrete Masonry Unit (CMU)

- a. Fasten vertical or horizontal metal strapping spaced at 16" o.c. into the CMU.
  - i. Metal strapping min. thickness is 18-gauge for steel and 1.5 mm for aluminum
- b. Use Dynamic Bond to fasten the panels onto the horizontal strapping. Follow the Dynamic Bond Installation Instructions.
  - i. Dynamic Clean and Dynamic Tape must be used.

For interior applications, Dynamic SI Epoxy does not need to be applied to the back of the fiber cement board for the Cover, Solid or Transparent but is required for Minerit HD and Patina product lines.

#### Guarantee

Dynamic Bonding Systems guarantees that the Dynamic Bond bonding system meets the technical specifications as described in the relevant technical information sheets.

### **Primary conditions:**

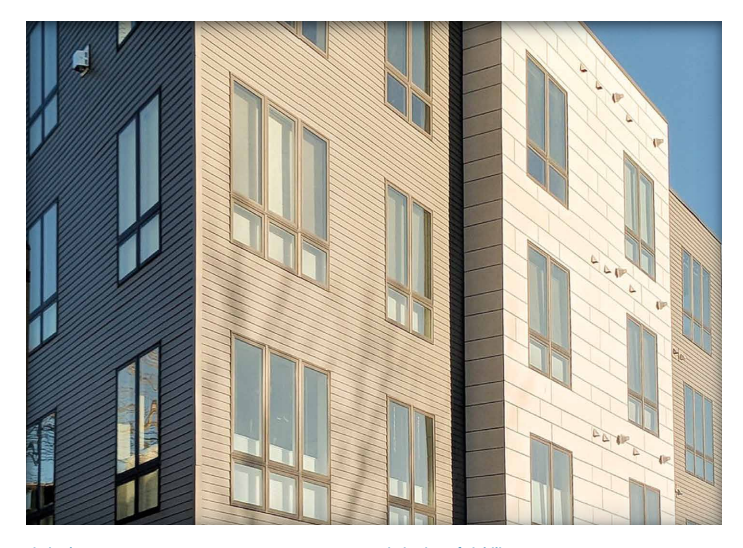
- The applier must meet and follow the instructions for use from Dynamic Bonding Systems and the guidelines from the panel manufacturer.
- The products are only used as a system (Dynamic Bond, Dynamic Tape, Dynamic Clean, Dynamic Protect, Dynamic SI Epoxy).
- Contact American Fiber Cement for any technical assistance and always ask for a written confirmation if the application deviates from the guidelines.

### **Dynamic Bond Product Information**

	Dynamic Bond	Dynamic Tape	Dynamic Clean	Dynamic Protect	Dynamic SI Epoxy
Base	One component, Hybrid MS-Polymer	Double sided self-adhesive tape	Cleaner and degreaser	Mixture for the treatment of (preserved) wood	2-component surface improver
Type of surface	Fiber Cement	Every surface	Every surface	(Preserved) wood	Fiber Cement
Working temperature	+5°C to +40°C (+41°F to +104°F)	+5°C to +40°C (+41°F to +104°F)	+5°C to +40°C (+41°F to +104°F)	+5°C to +40°C (+41°F to +104°F)	+5°C to +40°C (+41°F to +104°F)
Drying time	Ca. 3-4mm per 24 hours	N.A.	10 minutes to evaporate	2 hours	12 hours
Condition of the surface	Clean, dry and free of grease	Clean, dry and free of grease	N.A.	Clean, dry and free of grease	Clean, dry and free of grease
Packaging	310 mL cartridge or 600 mL sausage	Roll 25 meter (12 x 3 mm)	Aerosol 500 mL or 5L can	Can 1L	Can 1 kg
Shelf life	18 months *	18 months *	18 months *	12 months *	12 months *
Details	Open time is 10 minutes	None	None	Wood moisture percentage < 18%	Open time is 30 minutes

<sup>\*</sup> In original, closed and undamaged packaging stored at a cool and dry place.





### **Limited Warranty**

American Fiber Cement Corporation (AFCC) warrants that its products are manufactured in accordance with its applicable material specifications and are free from defects in materials and workmanship using AFCC's specifications as a standard. Only products which are installed and used in accordance with applicable AFCC instructions and specifications are in any way warranted by AFCC. This warranty is applicable only to claims made in writing and received by AFCC within thirty (30) days after the defect was discovered and within ten (10) years after the date of the shipment of the product by AFCC. All other claims are waived. If a claim is made, you must allow reasonable investigation of the product you claim is defective and you must supply samples that adequately demonstrate the problem you claim for testing by AFCC.

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