1	Purposes of standard installation method
2	Wind load resistance of Nichiha panels
3	Main prohibited matters on installation
4	Standard installation procedure
5	Layout design of Nichiha panels
6	Rainscreen system
7	Accuracy of wall stud (steel frame)
8	Panel notching
9	Repair coating
10	Storage/handling/transportation
11	Procedure and point of sealing work
12	Precaution for sealing work
13	Sealant
14	Prevention of three-sided adhesion of sealant

#### Purposes of standard installation method 1

Standard installation method, directed in these documents, have next following purposes.

- (1) To maintain siding performance for long periods.
- (2) To exert the expected exterior wall function.
- (3) Required conditions of quality assurance.
- (4) To inform cautions and prohibited matters.



## 2 Wind load resistance of Nichiha panels

The table below shows the permissible wind pressure performance of Nichiha Panel. Installation with clips is only applicable for panels which thickness is more than 16mm. Vertical installation with 15mm clip (JE715) is less than 13m, and Nichiha S Series is 16m or less in height.

#### Wind load resistance (Nichiha internal testing)

(1)Wooden frame

(1) woode	1) Wooden frame (negative-pressure, unit					
Fixing means Fixing interval (mm)	Nails	5mm clips (JE555)	15mm clips (JE825)	5mm long clips (JEL560)	15mm long clips (JEL860)	
@500	1725	1300	1155	1700	2545	
@455	1905	1600	1200	2050	2800	
●Fix clips with Nichiha screws (JK1150).						

#### (2)Steel frame

(2) Steel frame (negative-pressure, unit: F						(negative-pressure, unit:Pa)
Fixing means Fixing interval (mm)	5mm clips (JE555)	15mm clips (JE825)	5mm long clips (JEL560)	15mm long clips (JEL860)	5mm Clips+ Additional screw (JE555+screw)	15mm Clips+ Additional screw (JE825+screw)
@606	1125	1125	1350	2065	3150	3250
@500(X1)	1175	1280	1735	2550	3320	3700
@455	1200	1350	1900	2750	3400	3900
@303	1900	1850	2750	4130	-	_

\*1: Calculated values from the test results of @606mm and @455mm.









### 5 Layout design of Nichiha panels

(1) Points of layout work

- The purposes of layout work are these: making the exterior wall up beautiful, preventing rainwater from entering, and reducing cut loss. It is important to keep balance of the three.
- In principle, design the panel layout that positions of vertical joints are symmetric with respect to the center line of the wall.
- If it is difficult to set both vertical joints and pillars/studs the same position because of beauty reasons or owner's request, add studs in advance to avoid installation troubles.

(2) Layout in horizontal installation

- There are two ways in horizontal installation layout; (A) is to align the centers of the panels and the wall, and/or (B) is to align vertical joints of the panels and the center of the wall. Consider the positions of the openings and appearance of the wall, and decide which (A) or (B) way to select.
- It is possible to reduce cut loss of the 6-feet panels and vertical joints of the 10-feet panels when you
  design the panel layout that following below calculation formula.



(3) Layout in vertical installation

- For vertical installation, make the panels the same size on the left and right of the wall and symmetric. Be cautious not to make too narrow panel in corner parts.
- To prevent from using too narrow panel, select an installation way which makes symmetric with respect to "the vertical joint" or "the center line of the panel".



# Standard installation method Layout design of Nichiha panels 5 (4) Pattern matching (grooves/joint pattern) •For patterns which have straight grooves or straight pattern joints, cut the panels accurately so that the groove lines can connect straightly. 3rd row Cut Fit the grooves and joint pattern Cut Cut 2nd row Fit the grooves and joint pattern 1st row **Brd** row 2nd row 1st row Note: There are some panels which require pattern matching, and check the patterns by the brochure or samples in advance. Please contact us if you are unsure.







Standard installation method					
9 Repair coating					
Keep i a cool	Keep in a cool place Stir well Do not spread out overly				
	Under 40°C	V Within 7mm			
It's dangerous to s temperatures. Sto under 40 °C. (1) Renair coating	store paint at high Without stirring enough, the color may ne it in a place not match.	Apply paint to the minimal area, especially apply to nail heads within 7 mm diameter.			
Stens	Work contents	Remarks			
1. Before use	•Make sure that the surface for paint is sufficiently dry. •Wipe it off if the surface is dirty or dusty.	•Perform the repair coating at the temperature of 5°C or higher.			
2. Paint preparation	•Open the lid and stir for over 2 minutes by a stick as if dissolve the mass on the bottom and sides of the container.	<ul> <li>Use the paint as it is without diluting.</li> <li>Some products use special solvents.</li> <li>Do not use commercial thinner as the paint will deteriorate and disable its function as expected.</li> </ul>			
3. Test paint	•Ensure that the color tone matches with the sample on by test painting to the leftover panel.	•For multi-color set products, select a color according to the surface material color at the application position.			
4. Repair work	<ul> <li>Soak the paint into the brush and remove excess paint using the rim of the container.</li> <li>Apply only to the area to be repaired, not to spread out more than necessary.</li> </ul>	<ul> <li>Apply the paint to as small as possible to the nail heads or scratched part in accordance with the texture of the panel.</li> <li>Thick coating may cause higher glaze.</li> </ul>			
	•Close the lid tightly and store when stopped working. Please complete the work in the day.				
* For the paint th please follow th	nat contains hardener, additives or sand, Ne below-noted procedure.	rthing to one bottle/bag			
1ct: Stir the main agent can for over 1 minute					
2nd: Add the entire package to the can and stir for over 2 minutes before use.					
After adding the entire package, the curing and color change will progress with time, so avoid high temperature and complete the work in a short time.					

### 9 Repair coating

(2) Notice of the work



- Do not apply the paint thick or wider than the nail head area. During the construction, the area that needs to be repaired may be dark by the scaffolding or netting and difficult to find.
- If the area that needs to be repaired is large, it may be noticeable after the scaffolding is detached, so apply carefully.
- Apply as small as possible to the scratches and chips corresponding to the shape of the texture.
- In the case of large scratches, replace the board instead of repairing by repair coating.
- If the texture is 30mm or less in height and width, it may not be noticeable if the piece is filled.

#### (3) Repair coating of panel edge

Do not apply sealant to cut edge and lower edge of vertical installation panel. Make sure to coat sealer (JF1403) twice, that is to repaint after first paint dries. Also in part where cut edge appear (e.g. in case of using a hanging wall member), apply and dry sealer, and coat touch-up paint.



(4) Repair coating of Nichiha screw head

When the panels are fixed with Nichiha screws, drive them in so that the screw heads are about 1mm lower than the surface of the panels, and apply putty (FC5000) to the screw heads to repair. After drying the putty, apply touch-up paint to only putty area. Do not use sealant to repair the nail or screw heads. There is a risk of bleaching and becoming noticeable due to deterioration or contamination of sealant.







