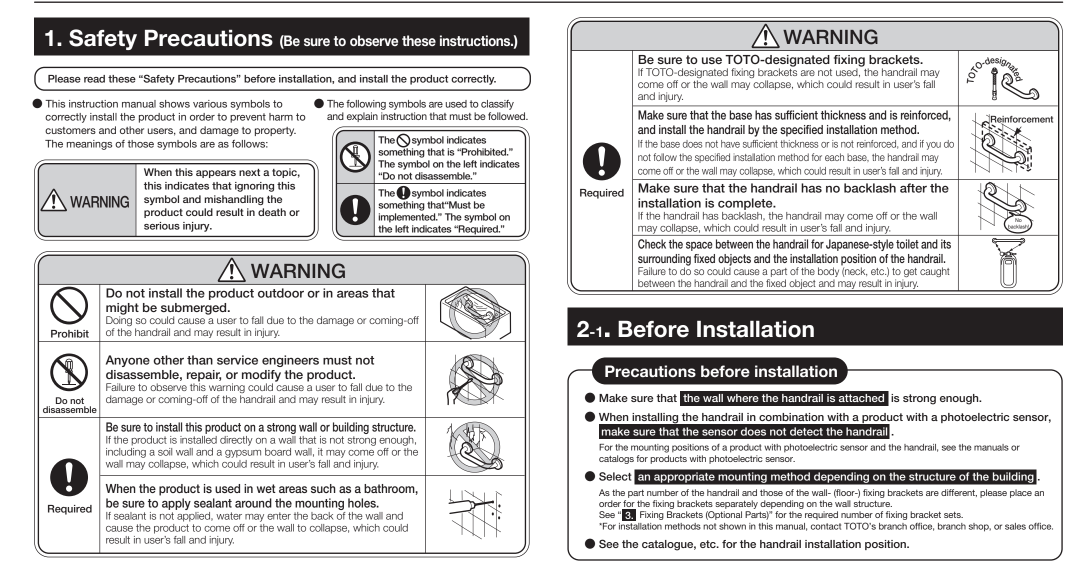
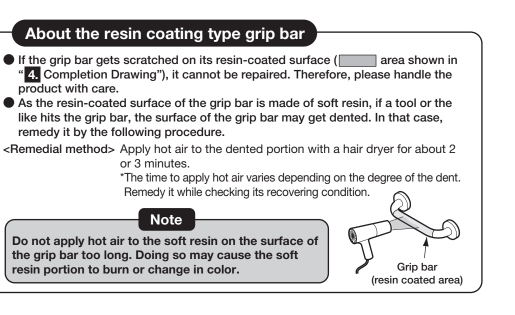
ΤΟΤΟ

Handrail Combination Type

Follow the instructions in this installation manual to fully fulfill the functions of this product. After installation, give full explanation on how to use this product to the customer.



2-2. Before Installation



3-1. Fixing Brackets (Optional Parts)

<fixing bracket="" list=""> (Unit: n</fixing>					
Part No.	Name	Shape	Details of the set		
T110D38	Mounting plate	M6 Ø 8	Fixing position: 1 position • Mounting plate: 1 piece		
T110D63	Mounting plate	φ8 M6 t6 T ₅₀ 100	Fixing position: 2 positions (top and bottom) • Mounting plate: 1 piece		
T110D41	Welding set	M6×60 ® ©	Fixing position: 1 position • Continuous-thread stud: 4 pieces • Washer: 4 pieces • Nut: 8 pieces		
T110D42	Embedding set	M6×50 ©	Fixing position: 1 position • Continuous-thread stud: 4 pieces • Washer: 4 pieces, • Nut: 8 pieces • Anchor bolt: 4 pieces		

<Fixing bracket list>

(Unit: mm)

<fixing brack<="" th=""><th>[</th><th colspan="3">Name Shape</th></fixing>	[Name Shape		
T110D43	Clamping set	M6×150 ®	Details of the set Fixing position: 1 position • Continuous-thread stud: 4 pieces • Washer: 8 pieces • Nut: 12 pieces	
T110D37	Mounting bracket for light-gauge steel frame	150 t=3.2 250 \$	Fixing position: 1 position • Mounting bracket: 1 piece • Drilling screw: 10 pieces	
T110D36	Mounting bracket for light-gauge steel frame	340 150 t=3.2 250 \$	Fixing position: 2 positions (top and bottom) • Mounting bracket: 1 piece • Drilling screw: 10 pieces	
T110D44	Bolt set (for light-gauge steel frame)	M6×50 ©	Fixing position: 1 position • Bolt: 4 pieces • Washer: 4 pieces	
T110D45	Drilling screw set (for light-gauge steel frame)	\$	Fixing position: 1 position • Drilling screw: 4 pieces • Washer: 4 pieces	
T110D46	Mechanical nut set (for light-gauge steel frame)	M6 M6×50	Fixing position: 1 position • Mechanical nut: 4 pieces • Bolt: 4 pieces • Washer: 4 pieces	
T110D3R (L=85) T110D18R (L=105)	Anchor bolt	L B M6	Fixing position: 1 position • Anchor bolt: 4 pieces	
T110D15(L=70) T110D16(L=50) T110D23(L=33)	Coach screw		Fixing position: 1 position • Coach screw: 4 pieces • Washer: 4 pieces	
T110D22R	Clamping bracket (40 mm-thick, for additional installation to a toilet booth)	Use the inner bolt holes \$ pipe \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Fixing position: 1 position • Mounting plate: 1 piece • Bolt: 4 pieces • Washer, nut, and resin pipe: 4 pieces each	
T110D26	Resin plug	\$ 8×40	Fixing position: 5 positions • Resin plug: 20 pieces	
T110D34 (L=50) T110D35 (L=30)	Fixing with hanger bolts	Hanger $M6\times11$ $\phi 6\times L$	Fixing position: 1 position • Hanger bolt: 4 pieces • Washer and nut: 4 pieces each	

3-2. Fixing Brackets (Optional Parts)

<List of the required numbers of fixing brackets and those of parts to be procured in the field>

*• shows the parts that need to be procured in the field. "Pipe" indicates metal pipes (ϕ 13.8, t2). Please purchase them at a hardware store or a home improvement center. Prepare pipes with an appropriate length considering the thickness of the wall.

- * "-" means that it cannot be installed.
- Note 1: [GL method] Available only when the thickness of GL (Gypsum Lining) is 50 mm or less.
- Note 2: [Concrete block base] Available only when the thickness from the back of the concrete block to the finished wall surface is 125 mm or less.
- Note 3: For the thickness of reinforcing wooden blocks, see " 7-3. (P. 10) Note."
- Note 4: The toilet booths for which the fixing brackets are available are those made from paper honeycomb, melanin, or polyether decorative plywood, or the equivalent, which is 40 mm in thickness.

Note 5: Available only for toilet booths with a wall thickness of 30 mm or more.

- Note 6: Please place an order for T110D26 (resin plug: 20 pieces) depending on the required number of screws. The required number of screws is 8 for I type and 12 for L type.
- Note 7: Use hanger bolts for the intermediate support part, which facilitate installation. If coach screws are used, a screwdriver could interfere with the cover, making it difficult to install the product, and it may cause damage to the cover.

Note 8: If the thickness of the finished wall surface is 15 mm or less, T110D23 can also be used. Note 9: If the thickness of the finished wall surface is 15 mm or less, T110D35 can also be used. Note 10: Use bolts for the intermediate support part. If drilling screws are used, a screwdriver

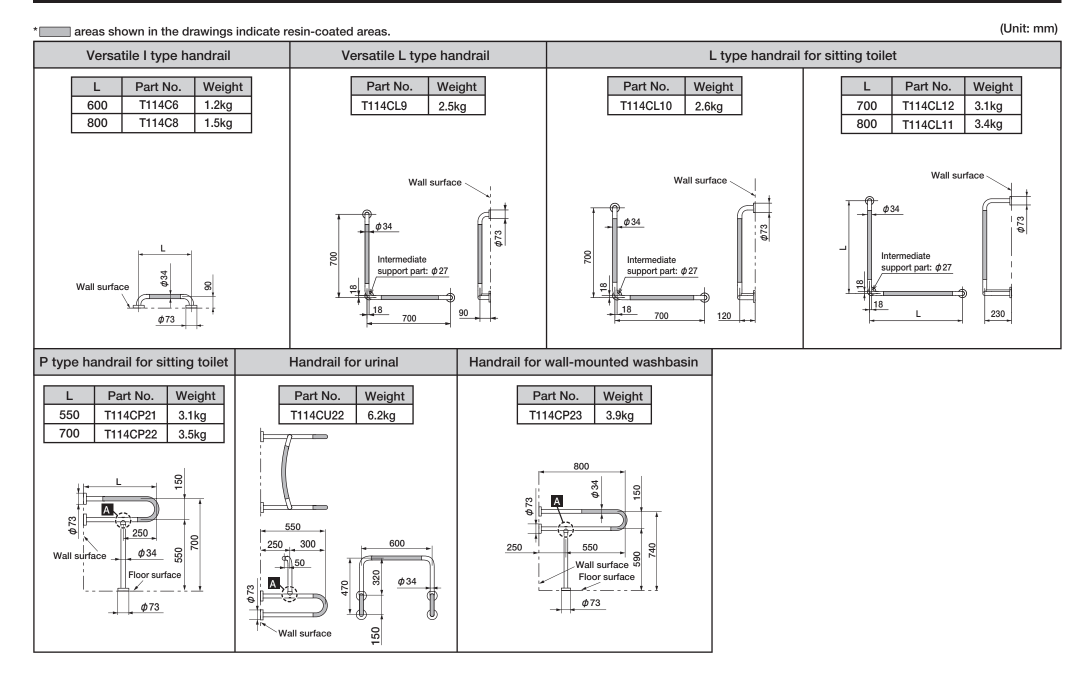
- could interfere with the cover, making it difficult to install the product, and it may cause damage to the cover.
- Note 11: Floor-fixing brackets shown in the list are for installation by fixing with anchor bolts (concrete floor). When the floor is a wooden base, change the floor-fixing type T110D3R (fixing with anchor bolts) to T110D15 (fixing with coach screws). In the case of a wooden base, reinforcement of 60 mm or more is required.

Base (mounting method) Product name	Concrete base, GL (Gypsum Lining) method (Fixing by embedding a mounting plate) ^{Note 1}	Concrete base (Fixing with anchor bolts)	Concrete base/ Concrete block base (Fixing with plugs)	Wooden base/Concrete block base (Fixing by clamping a mounting plate) ^{Note 2}	Wooden base (Fixing with coach screws) ^{Note 3}
1 Versatile I type handrail	T110D38×2,T110D42×2	T110D3R×2	T110D16 × 2, T110D26 ^{Note 6}	T110D38×2,T110D43×2	T110D16 × 2 ^{Note 8}
2 Versatile L type handrail (T114CL9)	T110D38×3,T110D42×3	T110D3R×3	T110D16 × 2, T110D34 × 1 ^{Note 7} T110D26 ^{Note 6}	T110D38×3,T110D43×3	T110D16 × 2 ^{Note 8} T110D34 × 1 ^{Notes 7 and 9}
(3) L type handrail for sitting toilet (T114CL10)	T110D38×3,T110D42×3	T110D3R×3	T110D16 × 2, T110D34 × 1 ^{Note 7} T110D26 ^{Note 6}	T110D38×3,T110D43×3	T110D16 × 2 ^{Note 8} T110D34 × 1 ^{Notes 7 and 9}
(4) L type handrail for sitting toilet (T114CL11/CL12)	T110D38×3,T110D42×3	T110D3R×3		T110D38×3,T110D43×3	T110D15×3
5 P type handrail for sitting toilet (T114CP21/CP22)Note 11	T110D63×1,T110D42×2 T110D3R×1	T110D3R×3		T110D63×1,T110D43×2 T110D3R×1	T110D15×2,T110D3R×1
6 —				—	
7 Handrail for urinal (T114CU22)	T110D63×2,T110D42×4	T110D3R×4		T110D63×2,T110D43×4	T110D15×4
8 Handrail for wall-mounted washbasin (T114CP23)Note 11	T110D63×1,T110D42×2 T110D3R×1	T110D3R×3		T110D63×1,T110D43×2 T110D3R×1	T110D15×2,T110D3R×1

	GL method (Fixing with anchor bolts + pipes) ^{Note 1}	Light-gauge steel base (Fixing with bolts)	Light-gauge steel base (Fixing with drilling screws)	Light-gauge steel base (Fixing with mechanical nuts)	Light-gauge steel base (Fixing by welding a mounting plate)	Toilet booth (Fixing by clamping) ^{Note 4}	Toilet booth (Fixing with coach screws) ^{Note 5}
1	T110D18R × 2, ●Pipe × 8	T110D37×2,T110D44×2	T110D37×2,T110D45×2	T110D37×2,T110D46×2	T110D38×2,T110D41×2	T110D22R×2	T110D23×2
2	T110D18R × 3, ●Pipe × 12	T110D37×3,T110D44×3	T110D37×3,T110D45×2 T110D44 × 1 ^{Note 10}	T110D37×3,T110D46×3	T110D38×3,T110D41×3	T110D22R×3	T110D23×2 T110D35 × 1 ^{Note 7}
3	T110D18R × 3, ●Pipe × 12	T110D37×3,T110D44×3	T110D37×3,T110D45×3 T110D44 × 1 ^{Note 10}	T110D37×3,T110D46×3	T110D38×3,T110D41×3	T110D22R×3	T110D23×2 T110D35 × 1 ^{Note 7}
4	T110D18R × 3, ●Pipe × 12	T110D37×3,T110D44×3	T110D37×3,T110D45×3	T110D37×3,T110D46×3	T110D38×3,T110D41×3		
5	T110D18R × 2, T110D3R×1 ●Pipe × 8	T110D36×1,T110D44×2 T110D3R×1	T110D36×1,T110D45×2 T110D3R×1	T110D36×1,T110D46×2 T110D3R×1	T110D63×1,T110D41×2 T110D3R×1		
6							
$\overline{\bigcirc}$	T110D18R × 4, ●Pipe × 16	T110D36×2,T110D44×4	T110D36×2,T110D45×4	T110D36×2,T110D46×4	T110D63×2,T110D41×4		
8	T110D18R × 2, T110D3R×1 ●Pipe × 8	T110D36×1,T110D44×2 T110D3R×1	T110D36×1,T110D45×2 T110D3R×1	T110D36×1,T110D46×2 T110D3R×1	T110D63×1,T110D41×2 T110D3R×1		

— 4 —

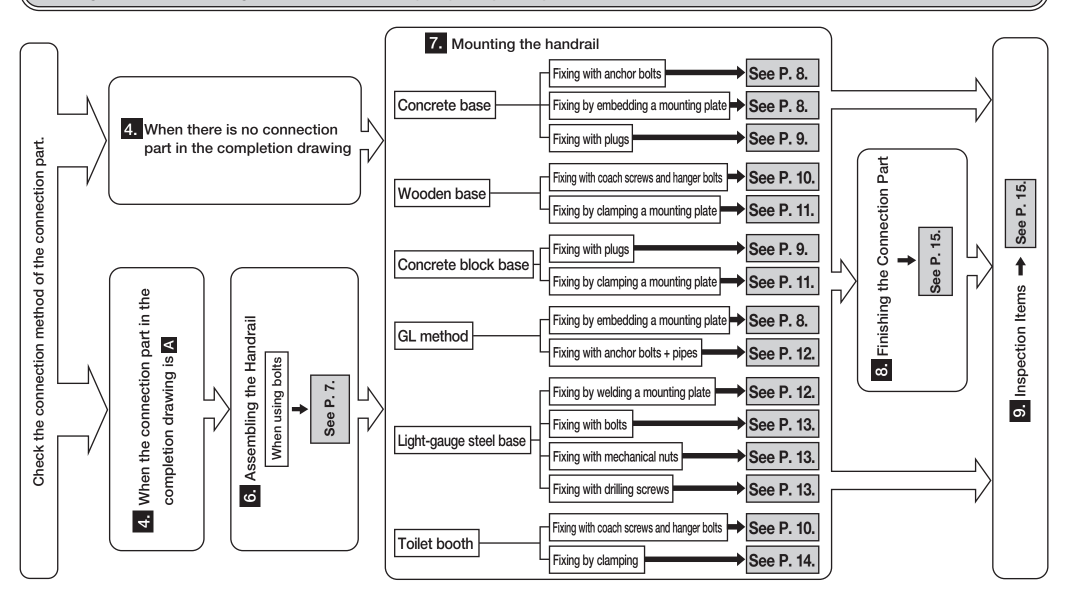
4. Completion Drawing



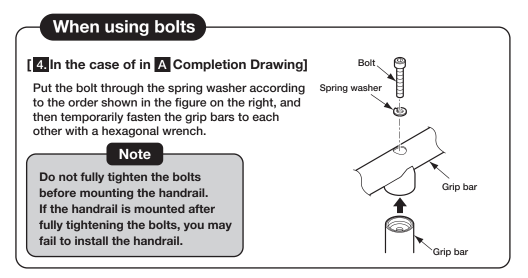
— 5 —

5. Installation Work Flow

Temporarily tighten T114CP21, CP22, CP23, and T114CU22, to the specified shape, assemble the product, and then fully tighten again.
 Make sure that the screws and bolts to be used to assemble the handrail are in the packing box. (Only for handrails to be assembled)
 *Fixing brackets for installing the handrail on the wall (floor) are optional parts.

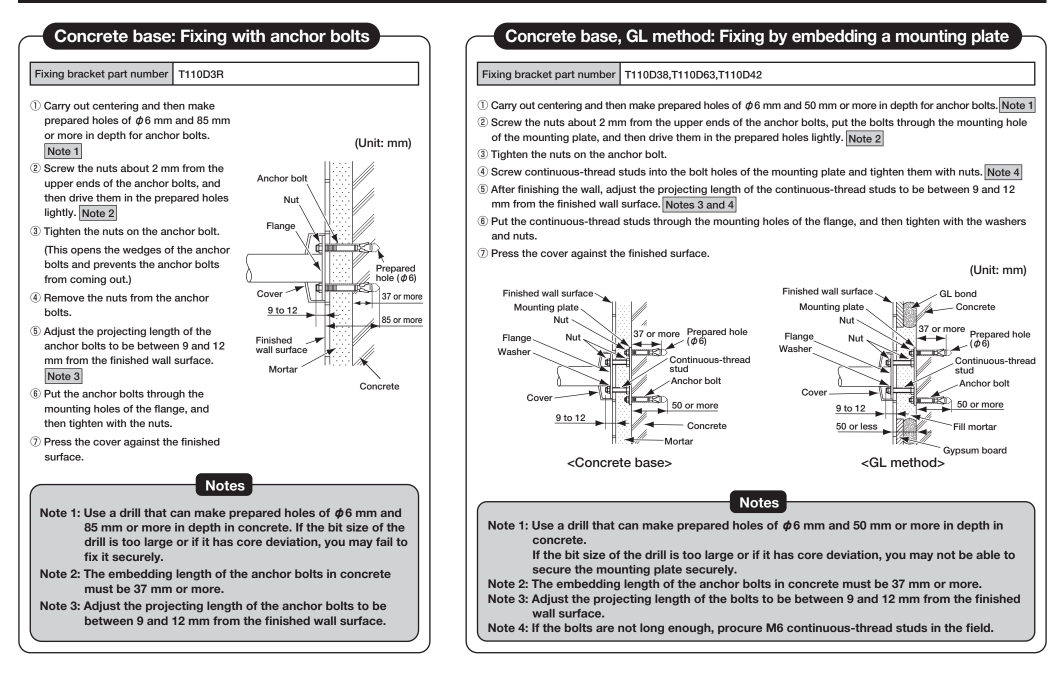


6. Assembling the Handrail



- 7 ----

7-1. Installing the Handrail



— 8 —

7-2. Installing the Handrail

Concrete base/Concrete block base: Fixing with plugs

Fixing bracket part number T110D16,T110D26,T110D34

Only versatile I type handrail, versatile L type handrail, and L type handrail for sitting toilet (front protrusion dimension: 120 mm) can be installed.

Note

For the intermediate support parts of the versatile L type handrail and the L type handrail for sitting toilet (front protrusion dimension: 120 mm), use hanger bolts that facilitate installation.

As the versatile I type handrail does not use hanger bolts, its installation procedure is (1, @, @), and (0).

- ① Carry out centering and then make prepared holes of ϕ 8 mm and 60 mm or more in depth for resin plugs. Note 1
- (2) Lightly drive the resin plugs into the prepared holes.
- ③ Fix using the nuts (2 pieces) as a double nut, which come with the hanger bolts.



Screw 2 nuts and turn the nuts to the different directions each other to tighten and fix.

Intermediate

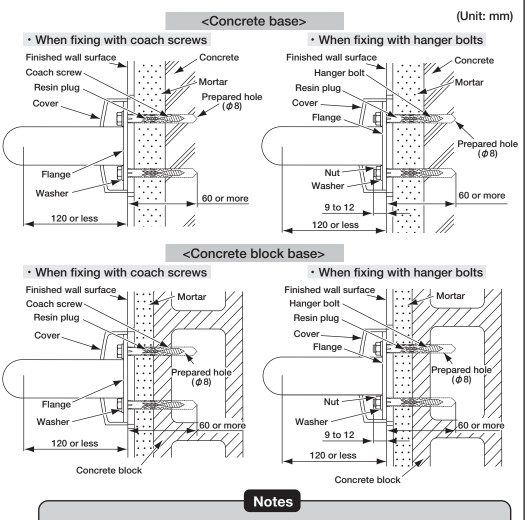
support part

Hanger bolt

Coach screw

9

- ④ Turn the double nut fixed in ③ using a tool, and screw the hanger bolt into the resin plug in the intermediate support part of the handrail.
- (5) Adjust the projecting length of the bolts to be between 9 and 12 mm from the finished wall surface. Note 2
- 6 Remove the double nuts.
- \bigcirc Put the hanger bolt through the mounting hole of the flange in the intermediate support part of the handrail, and then temporarily tighten with the washer and nut.
- ⑧ Put the coach screws through the washers and attach to the wall through the mounting hole of the flange.
- (9) Fully tighten the nut that is temporarily tightening the hanger bolt.
- ${\scriptstyle (\!0\!)}$ Press the cover against the finished surface.



- Note 1: Use a drill that can make prepared holes of ϕ 8 mm and 60 mm or more in depth in concrete. If the bit size of the drill is too large or if it has core deviation, you may fail to fix it securely.
- Note 2: Adjust the projecting length of the hanger bolts to be between 9 and 12 mm from the finished wall surface.

7-3. Installing the Handrail

Wooden base, Toilet booth: Fixing with coach screws and a hanger bolt

Intermediate

support part

Hanger bolt

Coach screw

	Fixing bracket part number	Wooden base: T110D15, T110D16, T110D34
		Toilet booth: T110D23, T110D35

For the intermediate support parts of the versatile L type handrail and the L type handrail for sitting toilet (front protrusion dimension: 120 mm), use hanger bolts that facilitate installation.

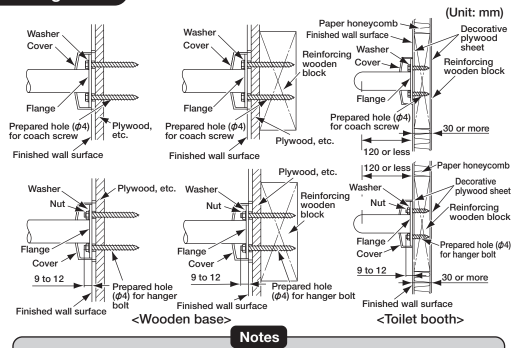
As the versatile I type handrail does not use hanger bolts, its installation procedure is (1), (2), (8), and (10).

- ① Mount reinforcing wooden blocks on the handrail mounting area beforehand. Note 1
- 2 Carry out centering and then make prepared holes of \$\phi4\$ mm for hanger bolts.
 (In the case of a tile wall, make through holes of \$\phi6.5\$ mm only in the tile area.)
- ③ Fix using the nuts (2 pieces) as a double nut, which come with the hanger bolts.



Screw 2 nuts and turn the nuts to the different directions each other to tighten and fix.

- ④ Turn the double nut fixed in ③ using a tool, and screw the hanger bolt into the prepared hole in the intermediate support part of the handrail.
- (5) Adjust the projecting length of the bolts to be between 9 and 12 mm from the finished wall surface. Note 2
- 6 Remove the double nuts.
- O Put the hanger bolt through the mounting hole of the flange in the intermediate support part of the handrail, and then temporarily tighten with the washer and nut.
- ⑧ Put the coach screws through the washers and attach to the wall through the mounting hole of the flange.
- (9) Fully tighten the nut that is temporarily tightening the hanger bolt.
- 0 Press the cover against the finished surface.



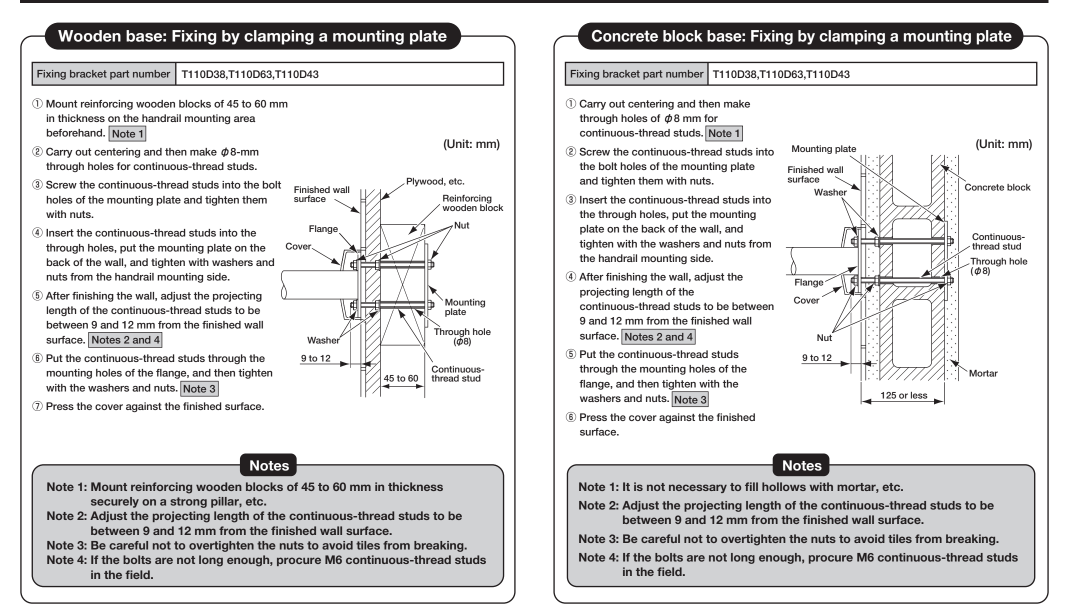
Note 1: The thickness of the reinforcing wooden blocks differs depending on the type of handrail. Give reinforcement appropriate for the handrail.

Mount a reinforcing plywood sheet or wooden blocks with a thickness that conforms to the table below securely on a strong pillar, etc. If reinforcing wooden blocks are not mounted, the handrail may have backlash or come off.

Target product		Thickness of plywood sheet or reinforcing wooden block
 Versatile handrail I type Versatile handrail L type 	,	
Handrail for sitting toilet L type (T114CL11·CL12)	30 mm or more	
Handrail for sitting toilet P type Handrail for Japanese-style toilet	Handrail for urinal Handrail for wall-mounted washbasin	60 mm or more

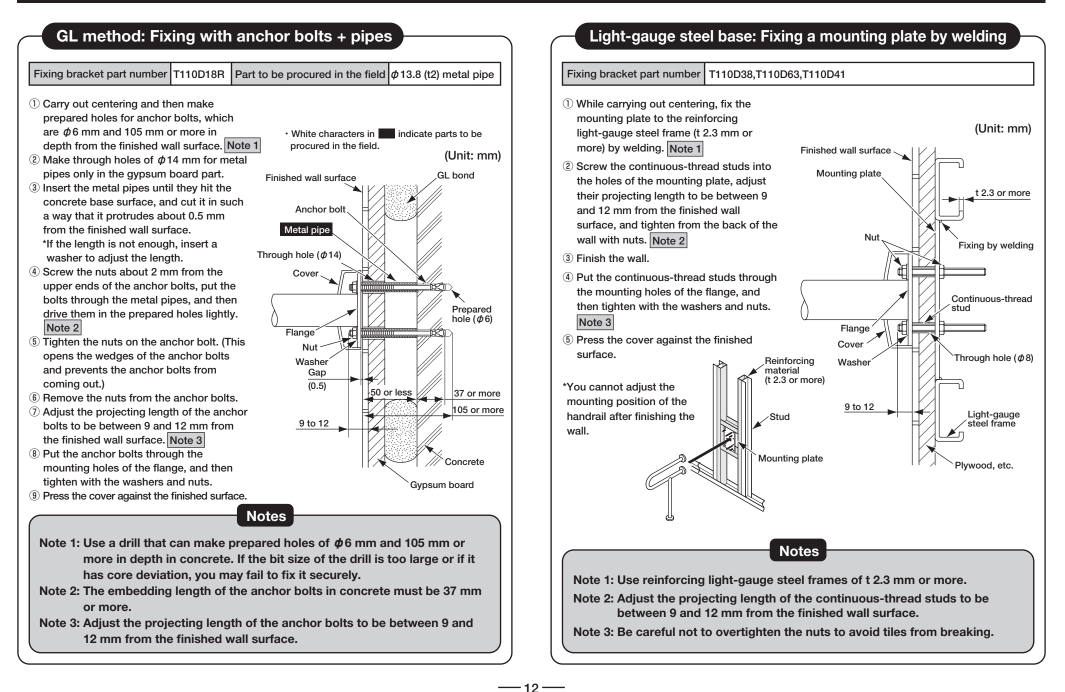
Note 2: Adjust the projecting length of the hanger bolts to be between 9 and 12 mm from the finished wall surface.

7-4. Installing the Handrail

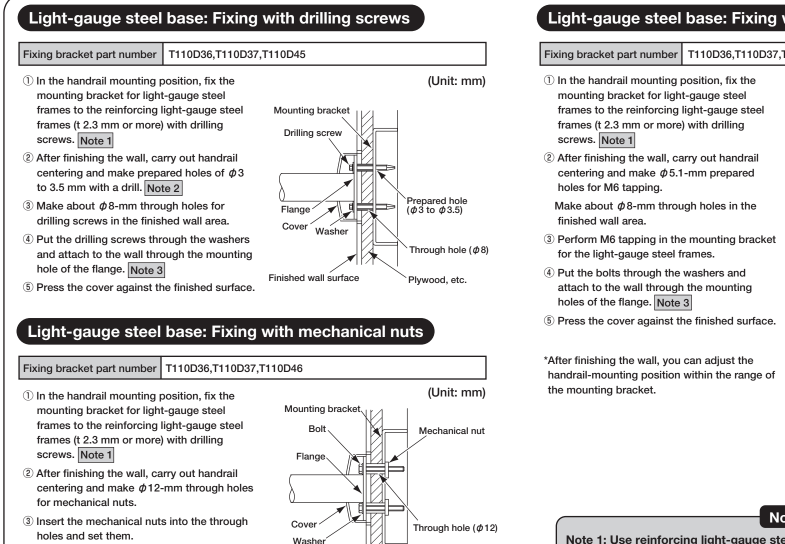


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7-5. Installing the Handrail



7-6. Installing the Handrail



Plywood, etc.

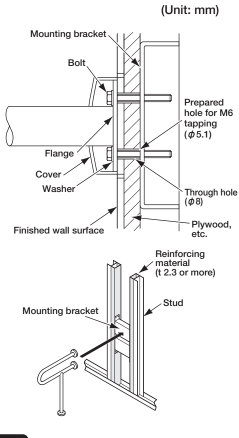
Finished wall surface

- (4) Put the bolts through the washers and attach to the wall through the mounting holes of the flange. Note 3
- 5 Press the cover against the finished surface.

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Light-gauge steel base: Fixing with bolts

Fixing bracket part number T110D36,T110D37,T110D44



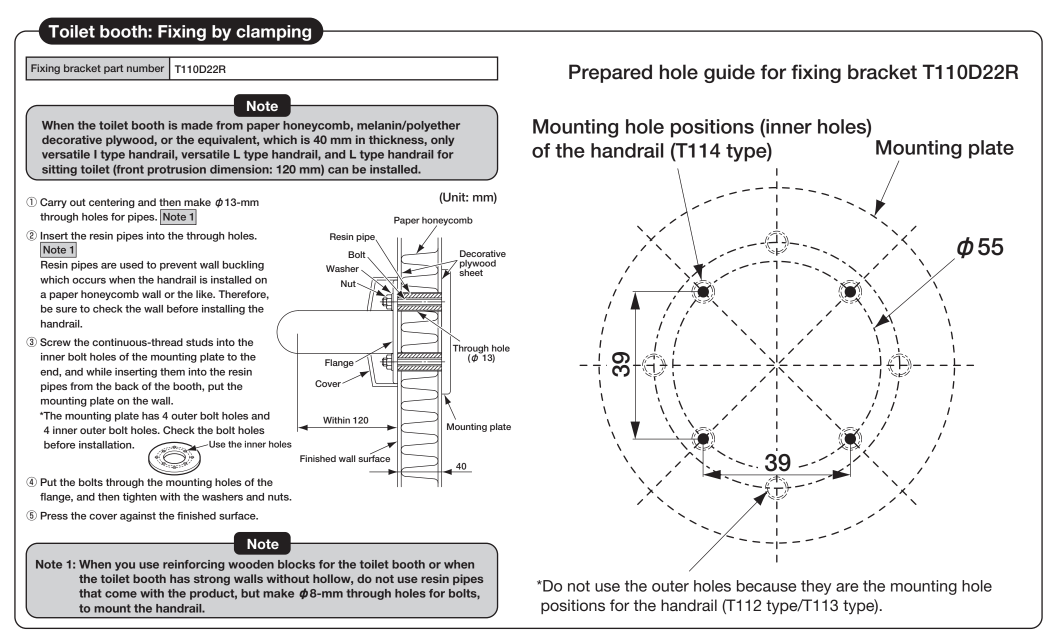


Note 1: Use reinforcing light-gauge steel frames of t 2.3 mm or more.

Note 2: In order to prevent the handrail from being scratched, make prepared holes to facilitate installation.

Note 3: Be careful not to overtighten the nuts to avoid tiles from breaking.

7-7. Installing the Handrail



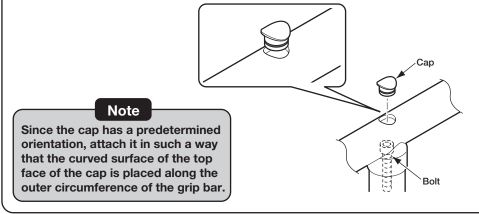
14

*For installation methods not shown in this manual, please contact TOTO's branch office, branch shop, or sales office.

8. Finishing the Connection Part (When Using Bolts)

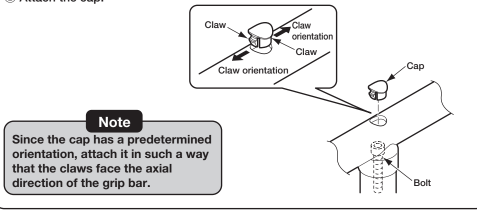
<T114CP21, CP22, CP23>

- ① After installing the handrail, fully tighten the bolt with a hexagonal wrench.
- 2 Attach the cap.



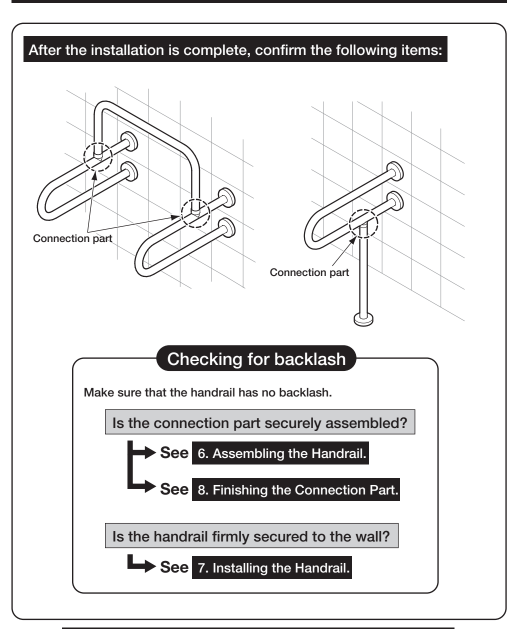
<T114CU22>

- ① After installing the handrail, fully tighten the bolt with a hexagonal wrench.
- 2 Attach the cap.



9. Inspection Items

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*Be sure to hand over the instruction manual to the customer.

Prepared Hole Guide

fixing positions on the walls.

Precautions for use

Be sure to confirm that the prepared

CAUTION ∕!`

