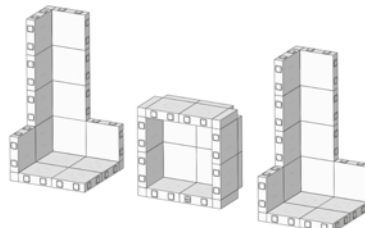
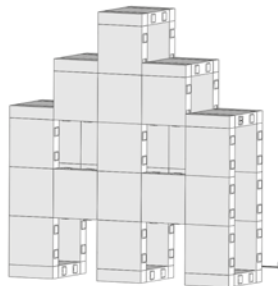
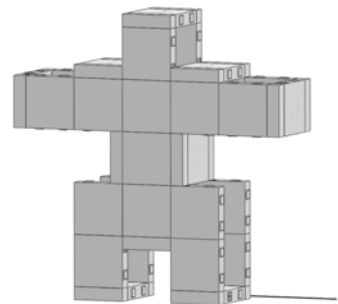
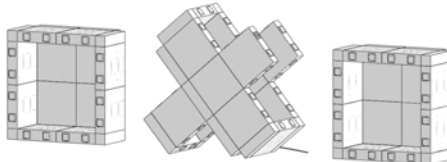
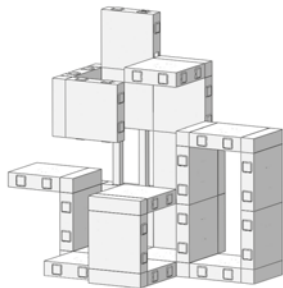


MYDO® NYC12

MODE D'EMPLOI – GEBRUIKAANWIJZING - USERGUIDE



FRANÇAIS

Avec ce kit MYDO® NYC 12 vous pouvez bien entendu construire les 5 objets décrits dans ce plan de montage. Mais vous pouvez aussi déconstruire et re-construire d'autres objets au gré de vos envies. La seule limite est votre imagination.

NEDERLANDS

Met deze MYDO® NYC 12-kit kan je uiteraard de 5 voorwerpen bouwen die in het montageplan staan beschreven. Maar daarnaast kan je nog naar hartenlust andere voorwerpen (de) monteren. Zo ver je verbeelding reikt...

ENGLISH

With the MYDO® NYC 12 kit, you can of course build the five objects described in these assembly instructions. But you can also take them apart and rebuild other objects, guided by your desires. The only limit is your imagination.



Designed, produced and made in Belgium

FRANÇAIS

Veuillez lire ces informations importantes pour une bonne utilisation de votre MYDO. Veillez à respecter les plans de montage et les instructions pour le LED. Gardez tous les plans de montage. Ils pourraient vous servir pour une nouvelle configuration future!

MATERIAUX

Les éléments sont fabriqués par injection en plastique ABS (pour acrylonitrile butadiène styrène).

ECLAIRAGE MICRO LED

Cet objet inclut un point lumineux LED. Caractéristiques techniques : voir le mode d'emploi brique LED MYDO (page 3)

POIDS MAXIMUM

Ne suspendez pas votre objet MYDO sans utiliser des vis et chevilles adaptées au poids des objets qu'il contient.

VERIFICATION

Vérifiez avant la première utilisation :
 - que tous les éléments (briques et connecteurs) sont parfaitement emboités entre eux
 - que le micro LED est bien connecté.

ENTRETIEN

Utilisez un tissu doux imbibé d'un peu d'eau ou d'un produit d'entretien non-agressif pour ne pas risquer d'altérer les couleurs.

NEDERLANDS

Gelieve deze informatie grondig te lezen. Je hebt ze nodig om je MYDO goed te kunnen gebruiken. Volg altijd de montageplannen en de instructies voor de ledlichten.
 Houd de montageplannen goed bij. Ze kunnen later nog van pas komen voor een nieuwe, toekomstige opstelling!

MATERIAAL

De onderdelen zijn geproduceerd met spuitgegoten ABS-plastic (Acrylonitrile-Butadiene-Styrene).

MICRO-LEDVERLICHTING

Dit voorwerp bevat een ledlicht. Technische eigenschappen : Zie de gebruiksaanwijzing voor de LED MYDO-bouwsteen (bladzijde 4)

MAXIMUM GEWICHT

Hang je MYDO-creatie altijd op met schroeven en bouten die aangepast zijn aan het gewicht dat ze moeten dragen.

CONTROLE

Controleer vóór het eerste gebruik:
 - of alle onderdelen (bouwstenen en verbindingselementen) perfect in elkaar zijn geklikt.
 - of de micro-led goed is aangesloten.

ONDERHOUD

Utilisez un tissu doux imbibé d'un Gebruik een zachte doek die lichtjes is bevochtigd met water of met een niet-agressief schoonmaakmiddel. Op die manier ben je zeker dat de kleuren niet verbleken.

ENGLISH

Please read this important information to ensure you use your MYDO properly. Please respect the assembly plans and the LED instructions. Keep all the assembly plans. They could be useful for new creations in the future!

MATERIALS

The components are made of injection-moulded ABS plastic (acrylonitrile butadiene styrene).

MICRO LED LIGHTING

This item includes an LED light. Technical characteristics : see the MYDO LED component instructions (page 5)

MAXIMUM WEIGHT

Do not hang your MYDO object without using appropriate screws and wall anchors for the weight of the objects it contains.

CHECKS

Before first use, check:
 - that all the elements (bricks and connectors) are perfectly slotted together
 - that the micro LED is connected correctly.

MAINTENANCE

Use a soft cloth and a little water or a non-abrasive cleaning product to avoid altering the colours.

INFORMATIONS COMMUNES

Brique LED MYDO®

Ce mode d'emploi s'applique exclusivement à la brique LED MYDO®. Il contient des informations importantes concernant la mise en service et la manipulation de la brique. Ces informations doivent être observées même lorsque vous donnez ce produit à des tiers.

1. Introduction

La brique LED MYDO® que vous venez d'acheter est un produit qui a été conçu et fabriqué suivant les dernières connaissances techniques. Ce produit répond aux exigences des directives européennes et nationales en vigueur. Sa conformité a été attestée et les explications et documents correspondants sont déposés chez le fabricant. Afin de préserver l'état de la brique et de garantir un fonctionnement sans dangers, vous devez, en tant qu'utilisateur, observer ce mode d'emploi !

2. Consignes de sécurité

- En cas de dommages occasionnés suite à la non-observation de ce mode d'emploi, le droit à la garantie est annulé !
- Nous déclinons toute responsabilité en cas de dommages consécutifs !
- En cas de dommages matériels ou corporels occasionnés suite à une manipulation non conforme ou à la non observation des consignes de sécurité, nous déclinons toute responsabilité.
- Dans ces cas, tout droit à la garantie est annulé.

Pour des raisons de sécurité et d'homologation (CE), la transformation et/ou la modification de la brique LED MYDO® de sa propre initiative n'est pas autorisée. Veillez à ce que la brique LED MYDO® soit mise en service de façon conforme. A cet effet, observez ce mode d'emploi.

3. Utilisation conforme à l'emploi prévu

- La brique LED MYDO® est conçue exclusivement pour une utilisation domestique intérieure. Cependant, elle ne doit pas être installée dans des pièces humides telles que la salle de bain, la buanderie ou toute autre pièce exposée à l'humidité.
- La brique LED MYDO® ne peut être utilisée que lorsqu'elle est insérée dans le mobilier MYDO® comme décrit par le fabricant dans les modes d'emploi.
- La brique LED MYDO® ne peut pas être utilisée avec d'autres composants électriques que ceux fournis dans les kits MYDO®.
- L'assemblage et les connexions de la brique LED MYDO® ne peuvent réalisés que par un adulte.
- Aucun traitement à l'eau ou avec d'autres substances ne peut être réalisé sur la brique LED MYDO®, par conséquent le nettoyage de celle-ci ne pourra se faire qu'au moyen d'un chiffon sec.
- La brique LED MYDO® ne doit jamais être ouverte ou descellée. Dans le cas où la brique LED MYDO® serait ouverte, ne pas la brancher et la restituer immédiatement au magasin revendeur de la marque MYDO®.

La brique LED MYDO®, une fois connectée à son alimentation, est une brique illuminée par transparence. Elle fournit une lumière d'ambiance de la même couleur que celle de la matière ABS. Elle ne consiste pas en une lampe de lecture. La brique LED MYDO® est purement décorative. Elle permet d'apporter une lumière colorée d'ambiance aux différents objets proposés dans la gamme MYDO®.

4. Mise en série de plusieurs briques LED MYDO® :

- Maximum de 8 briques LED MYDO® connectées sur la même alimentation
- Longueur maximale de câbles entre briques LED MYDO® : 40cm
- Ne pas utiliser d'autres câbles que ceux fournis sous peine d'annulation de la garantie.

5. Caractéristiques techniques

- Tension nominale à la sortie de l'alimentation : 12V DC
- Tension nominale en entrée et en sortie du module LED : 12V DC
- Consommation électrique nominale : 1,2W
- Eclairage : 5 x diodes électroluminescente (LED)
- Flux lumineux : 90 lumens (équivalent à une ampoule à incandescence de 15W)
- Protection : IP 23
- Durée de vie théorique des LED : 50.000h
- Plage des températures de service : de 0°C à + 40°C

La brique LED MYDO® émet peu de chaleur et peut s'utiliser dans des espaces exiguës.

6. Déclaration de garantie

CONDITION DE GARANTIE

La durée de base de la garantie est de 2 ans à compter de la date d'achat reprise sur la facture.

La garantie ne s'applique pas dans les cas suivants :

- Dommages causés par une utilisation inadéquate, un usage abusif, un mauvais entretien ou le non-respect des directives données par le constructeur dans la présente notice d'utilisation.
- Tentatives de réparation effectuées par le client ou par un tiers non autorisé.
- Ouverture ou tentatives d'ouverture des différents éléments fournis
- Dommages survenus par accidents, force majeure ou d'autres causes dont MYDO® ne peut être tenu pour responsable.
- Défaut ne nuisant aucunement au bon fonctionnement ni au bon usage du matériel.
- Utilisation d'une alimentation ou de câblages autre que ceux fournis.

7. Recyclage

Aidez nous à réduire les déchets. Si vous voulez un jour vous débarrasser de cet article, n'oubliez pas qu'un grand nombre de ses composants sont constitués de matières premières de valeur qui peuvent être recyclées. Ne le jetez donc pas à la poubelle mais amenez-le au centre de collecte pour les appareils ménagers.

ALGEMENE INFORMATIE

MYDO® ledbouwsteen

Deze gebruiksaanwijzing is uitsluitend van toepassing op de MYDO® ledbouwsteen.

Je vindt er belangrijke informatie over hoe je de bouwsteen het beste gebruikt en ermee omgaat. Ook als je dit product aan derden doorgeeft, moeten die met deze informatie rekening houden.

1. Inleiding

Je hebt zopas een MYDO® ledbouwsteen gekocht, een product dat volgens de recentste technische ontwikkelingen is ontworpen en geproduceerd. Dit product voldoet aan de geldende Europese en nationale richtlijnen. De conformiteit ervan is gecertificeerd en de bijhorende uitleg en documenten zijn bij de fabrikant gedeponeerd.

Het is van belang dat je deze gebruiksaanwijzing als gebruiker opvolgt om de goede staat van de bouwsteen te behouden en hem zonder risico's te kunnen gebruiken.

2. Veiligheidsvoorschriften

- Bij schade, veroorzaakt door het niet-naleven van deze gebruiksaanwijzing, vervalt het recht op garantie!
 - Wij zijn dus niet aansprakelijk voor deze schade!
 - In geval van materiële of lichamelijke schade ingevolge een verkeerde behandeling van de bouwsteen of ingevolge het niet-naleven van de veiligheidsvoorschriften, ontkennen wij elke aansprakelijkheid.
 - In die gevallen vervalt elk recht op garantie.
- Wegens veiligheids- en homologatiereonden (CE) is het op eigen initiatief bewerken van en/of het aanbrengen van wijzigingen aan de MYDO® ledbouwsteen niet toegelaten.
Gelieve erover te waken dat de MYDO® ledbouwsteen op correcte wijze wordt gebruikt. Volg hiervoor deze gebruiksaanwijzing.

3. Gebruiken zoals oorspronkelijk is bedoeld

- De MYDO® ledbouwsteen is uitsluitend ontworpen voor huishoudelijk gebruik binnenshuis. Hij mag dus niet worden gemonteerd in vochtige ruimtes zoals de badkamer, het washok of andere ruimtes die aan vocht zijn blootgesteld.
- De MYDO® ledbouwsteen mag alleen worden gebruikt indien hij in een MYDO®-meubel is ingebouwd op de manier die in de bijhorende gebruiksaanwijzing staat beschreven.
- De MYDO® ledbouwsteen mag alleen in combinatie met elektrische onderdelen worden gebruikt als die deel uitmaken van een MYDO®-kit.
- Het ineensteken en de aansluiting van de MYDO® ledbouwsteen mag enkel door een volwassene gebeuren.
- De MYDO® ledbouwsteen mag niet met water of andere substanties worden behandeld en kan dus alleen met een droge doek worden schoongemaakt.
- De MYDO® ledbouwsteen mag nooit worden geopend of ontzegeld. Mocht de MYDO® ledbouwsteen toch zijn geopend, sluit hem dan niet maar bezorg hem meteen terug aan de verdeler van het MYDO®-merk. Eens de MYDO® ledbouwsteen op de elektriciteit is aangesloten, wordt hij verplicht en doorzichtig. Hij verspreidt een sfeerlicht in de kleur van het ABS-materiaal. Hij kan dus niet als leeslamp worden gebruikt.

De MYDO® ledbouwsteen heeft een louter decoratieve functie.

Hij verleent verschillende voorwerpen uit het MYDO®-gamma een gekleurde sfeerlicht.

4. Meerdere MYDO® ledbouwstenen in serie schakelen :

- Er kunnen maximaal 8 MYDO® ledbouwstenen op eenzelfde voeding worden aangesloten.
- Maximale lengte van de kabels tussen de verschillende MYDO® ledbouwstenen: 40 cm
- Bij gebruik van andere kabels dan diegene die met de kit zijn geleverd, vervalt de garantie.

5. Technische eigenschappen

- Nominale spanning op de voedingsuitgang: 12 V DC
- Nominale spanning op de in- en uitgang van de ledmodule: 12 V DC
- Nominaal elektrisch verbruik: 1,2 W
- Verlichting: 5 x lichtgevende diodes (led)
- Lichtstroom: 90 lumens (komt overeen met een gloeilamp van 15 W)
- Bescherming: IP 23
- Theoretische levensduur van de leds: 50.000 uur
- Bedrijfstemperatuurbereik: van 0°C tot + 40°C

De MYDO® ledbouwsteen verspreidt weinig warmte en kan in kleine ruimtes worden gebruikt.

6. Garantieverklaring

GARANTIEVOORWAARDE

De basisduur van de garantie bedraagt 2 jaar vanaf de aankoopdatum die op de factuur staat.

In volgende gevallen wordt de garantie niet toegepast:

- Schade die is veroorzaakt door verkeerde toepassing, oneigenlijk gebruik, slecht onderhoud of het niet naleven van de richtlijnen die de constructeur in deze gebruikshandleiding heeft vermeld.
- Pogingen tot herstelling door de klant of door een niet-bevoegde derde.
- Opening of poging tot opening van de verschillende geleverde onderdelen
- Schade door ongevallen, overmacht of andere oorzaken waarvoor MYDO® niet verantwoordelijk kan worden gehouden.
- Een gebrek dat op geen enkele manier afdoet aan de goede werking of een goed gebruik van het materiaal.
- Gebruik van een andere voeding of andere kabels dan diegene die zijn geleverd.

7. Recycling

Help ons de afvalberg te verminderen. Mocht je op een dag van dit artikel af willen, vergeet dan niet dat veel van zijn onderdelen uit waardevolle grondstoffen zijn gemaakt die kunnen worden gerecycled. Gooi het dus niet in de vuilnisbak maar breng het naar het ophaalcentrum voor huishoudapparaten.

COMMON INFORMATIONS

MYDO® LED brick

These instructions apply solely to the MYDO® LED brick.

They contain important information on how to use and handle the brick.

These guidelines must be followed, even if you give the product to someone else.

1. Introduction

The MYDO® LED brick you have just bought is a product designed and produced using the latest technical knowledge.

It meets the requirements of the European and national directives in force. Its compliance has been certified and the relevant explanations and documents are available from the manufacturer.

To preserve the condition of the brick and guarantee completely safe use, you, the user, must follow these instructions!

2. Safety guidelines

- If damage occurs because of a failure to follow these instructions, the product warranty will not apply.
- We cannot accept liability for indirect damages.
- If material damage or physical injury occurs following non-compliant handling or failure to observe the safety instructions, we decline all liability.
- In these cases, all warranty rights are cancelled.

For reasons of security and approval (CE), users may not transform and/or modify the MYDO® LED brick on their own initiative.

Ensure the use of the MYDO® LED brick is compliant by observing these instructions.

3. Use in accordance with the product's purpose

- The MYDO® LED brick is designed solely for interior domestic use. However, it should not be installed in damp rooms such as bathrooms, laundry rooms or any other rooms exposed to humidity.
- The MYDO® LED brick can only be used when inserted into MYDO® furniture as described by the manufacturer in the instructions.
- The MYDO® LED brick cannot be used with any electrical components other than those supplied in MYDO® kits.
- MYDO® LED bricks should only be assembled and connected by an adult.
- No water or other substances should be brought into contact with the MYDO® LED brick, so cleaning can only be performed using a dry cloth.
- The MYDO® LED brick must never be opened or unsealed. If the MYDO® LED brick has been opened, do not connect it – return it immediately to the store selling the MYDO® brand.

When connected to its power supply, the MYDO® LED brick is illuminated through transparency. It provides ambient lighting in the same colour as the ABS material. It is not a reading lamp. The MYDO® LED brick is purely decorative. It provides coloured ambient lighting for the various objects in the MYDO® range.

4. Fitting several MYDO® LED bricks in series:

- Maximum of 8 MYDO® LED bricks connected to the same power supply
- Maximum length of cables between MYDO® LED bricks: 40 cm
- Do not use other cables than those supplied, or the warranty will be void.

5. Technical characteristics

- Nominal voltage supplied by the power adaptor: 12 V DC
- Nominal voltage at the LED module input and output: 12 V DC
- Nominal power consumption: 1.2 W
- Lighting: 5 light-emitting diodes (LEDs)
- Light output: 90 lumens (equivalent to a 15 W incandescent bulb)
- Protection: IP 23
- Theoretical LED lifespan: 50,000 hours
- Operating temperature range: 0°C to 40°C

The MYDO® LED brick emits little heat and can be used in confined spaces.

6. Warranty declaration

WARRANTY TERMS

The basic warranty period is 2 years from the date of purchase as shown by the receipt.

The warranty does not apply in the following cases:

- Damage caused by inappropriate or incorrect use, poor maintenance or failure to respect the guidelines given by the manufacturer in these instructions.
- Attempts at repairs carried out by the customer or an unauthorised third party.
- Opening or attempted opening of the components supplied.
- Damage due to accidents, force majeure or other causes for which MYDO® cannot be held liable.
- Faults with no impact on the proper operation or use of the equipment.
- Use of any power supply or cables other than those supplied.

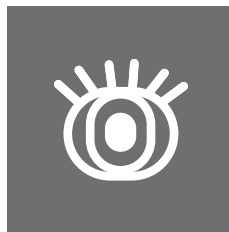
7. Recycling

Help us reduce our waste. If one day you want to get rid of this item, do not forget that many of its components consist of valuable raw materials that can be recycled. Do not throw it in the bin – take it to a household appliance collection centre.

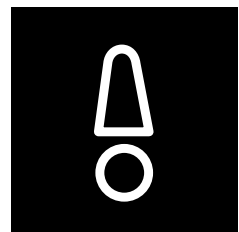
INFORMATIONS COMMUNES – INFORMATIONS COMMUNES – COMMON INFORMATIONS



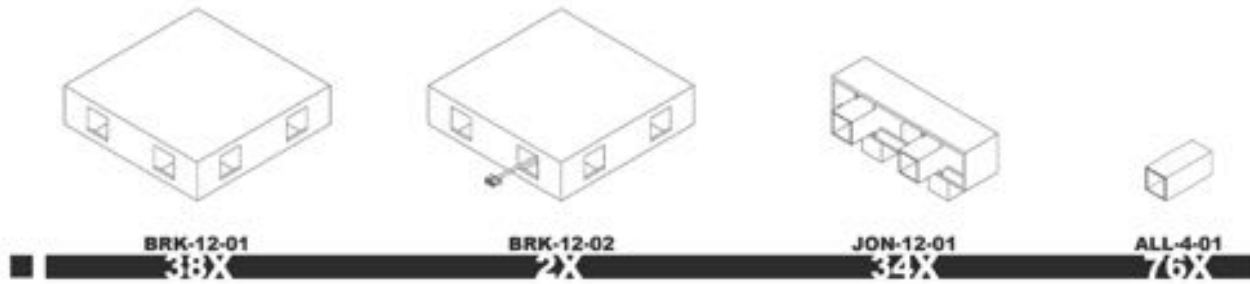
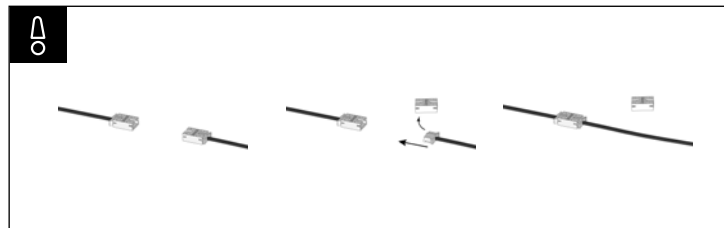
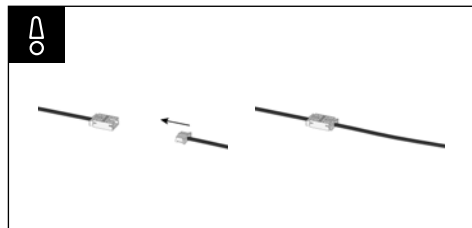
NO TOOLS



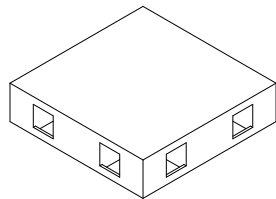
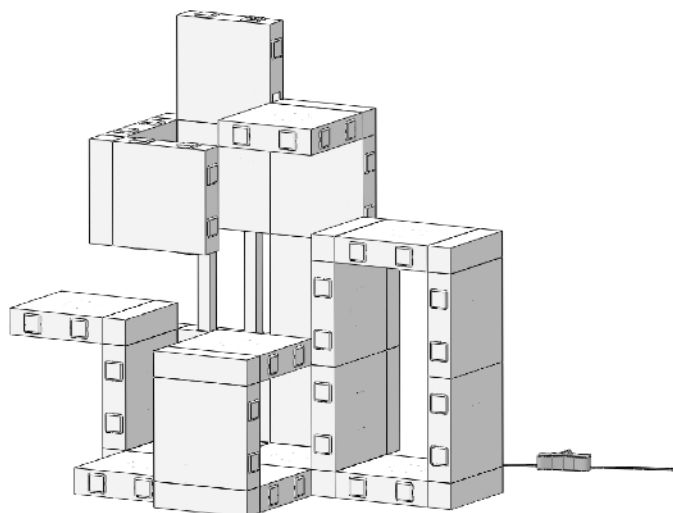
CHECK



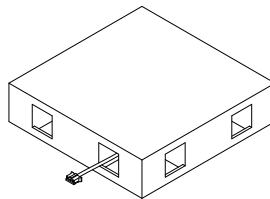
ATTENTION



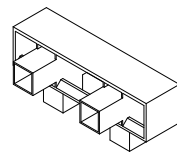
BROADWAY NYC12



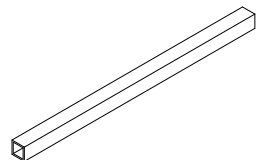
BRK-12-01
2X



BRK-12-02
2X



JON-12-01
15X



TUB-28-01
2X



FER-2-01
71X



FER-2-02
1X



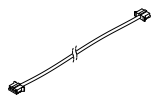
FER-2-03
1X



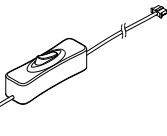
ALL-4-01
22X



LED-01-01
3X

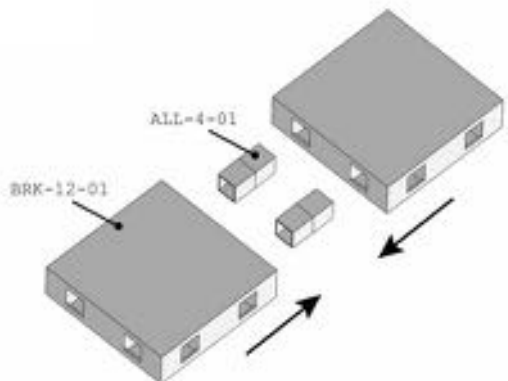


LED-30-01
1X

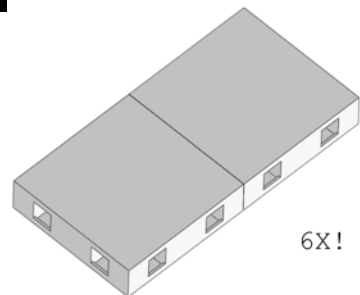


LED-200-01
1X

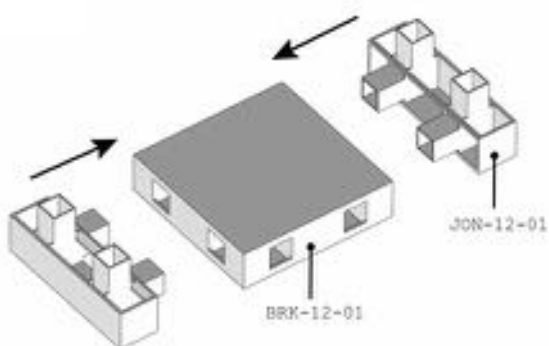
■ 01



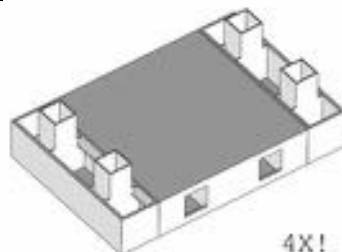
■ 02



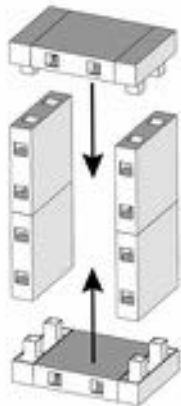
■ 03



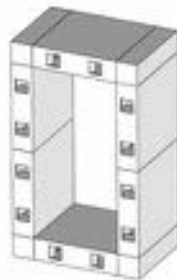
■ 04



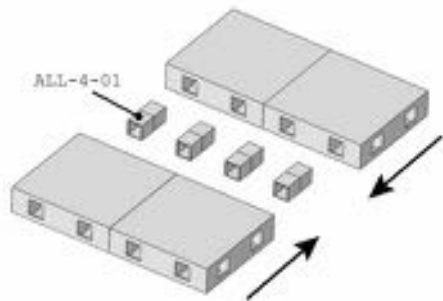
■ 05



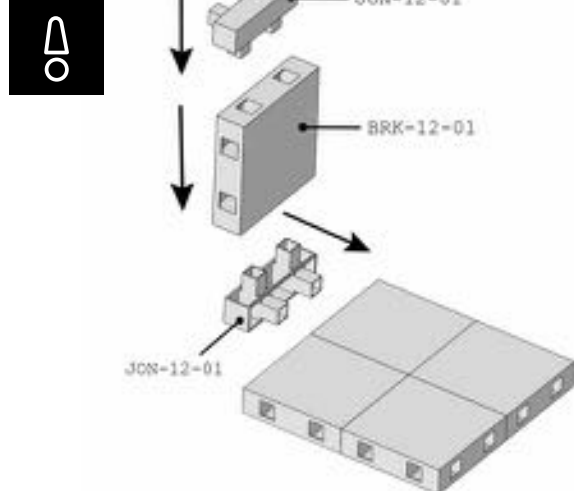
■ 06



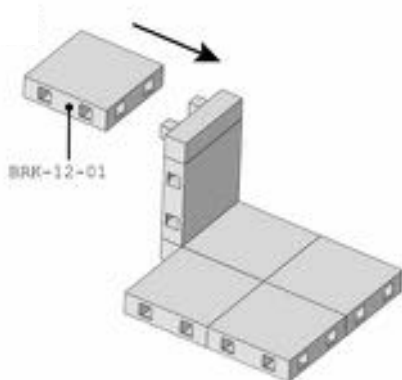
■ 07



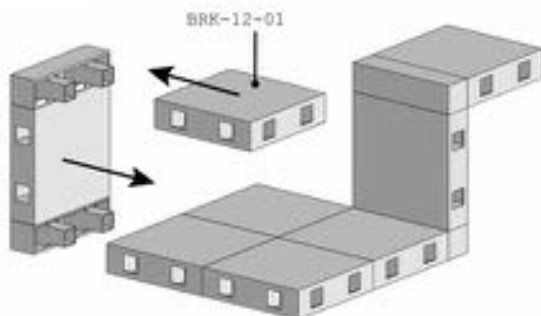
■ 08



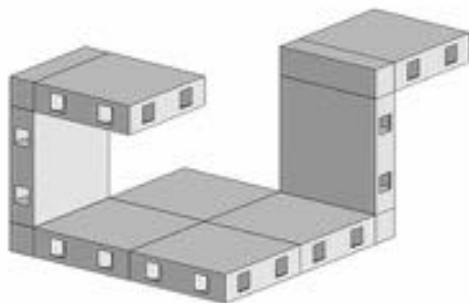
■ 09



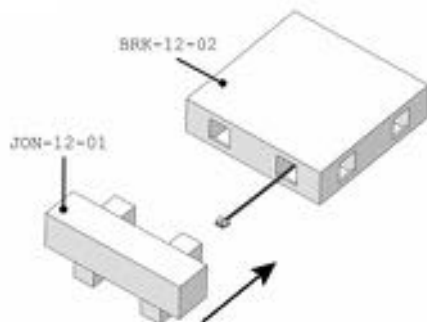
■ 10



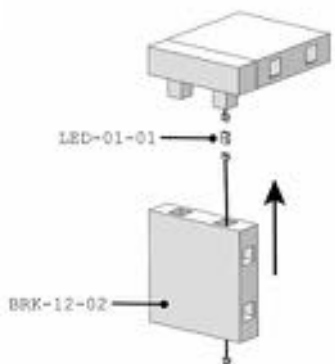
■ 11



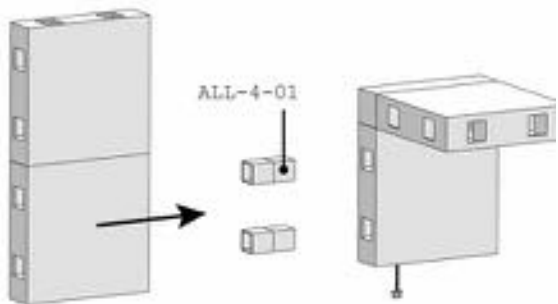
■ 12



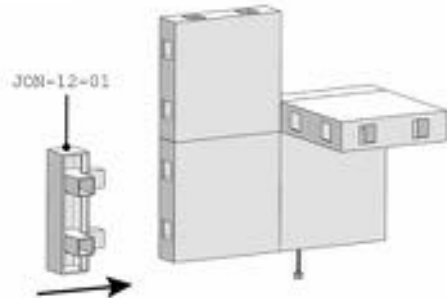
■ 13



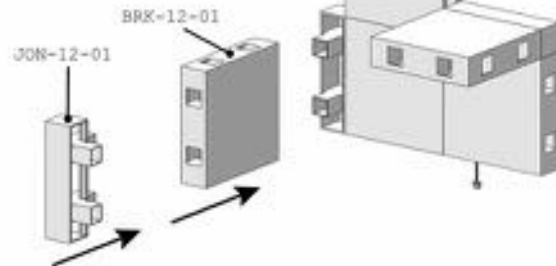
■ 14



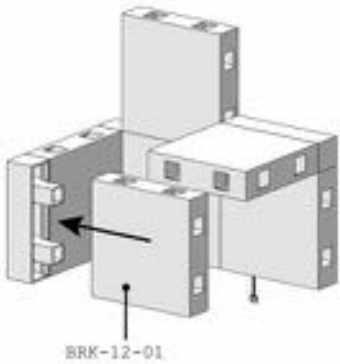
■ 15



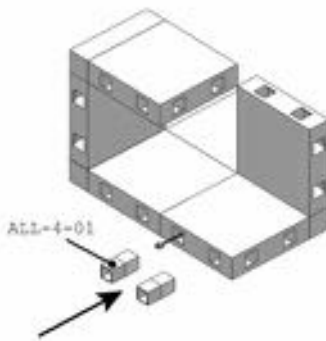
■ 16



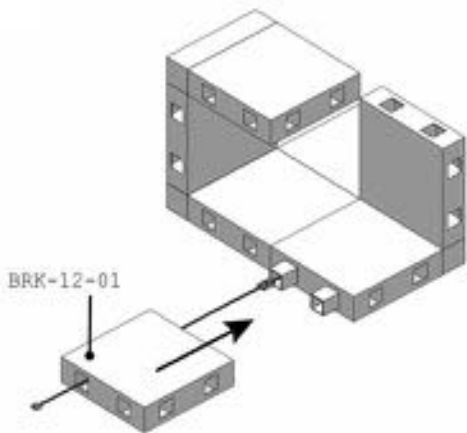
■ 17



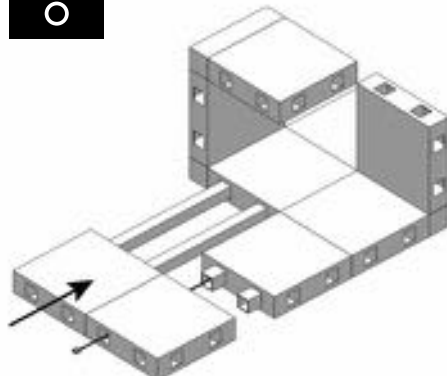
■ 18



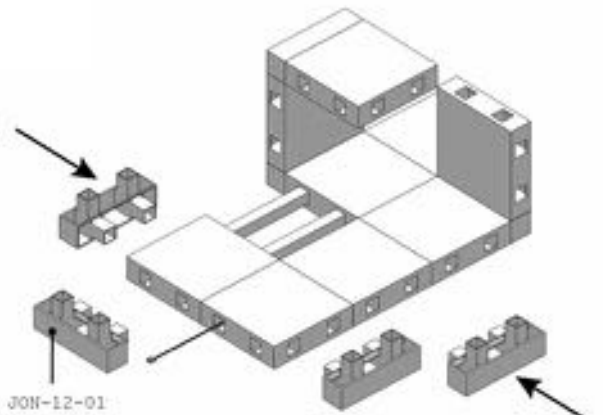
■ 19



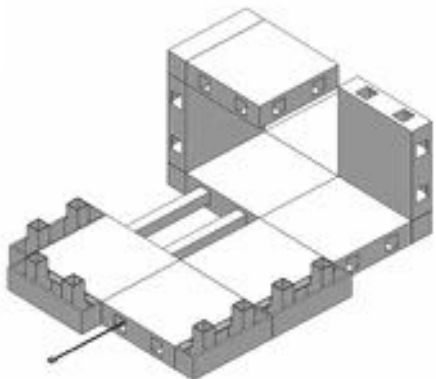
■ 20



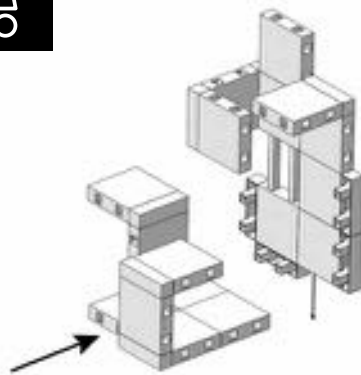
■ 21



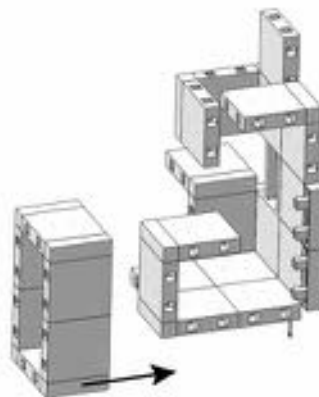
■ 22



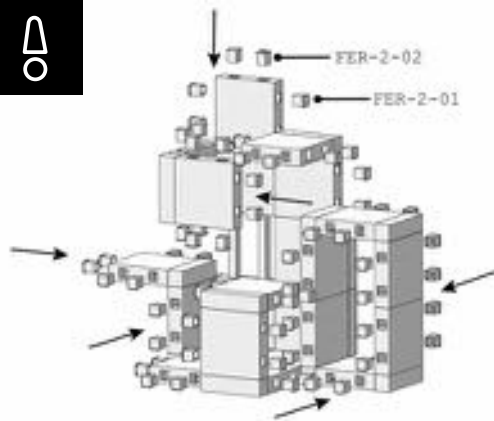
■ 23



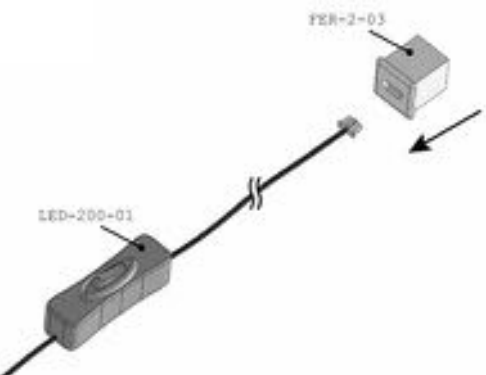
■ 24



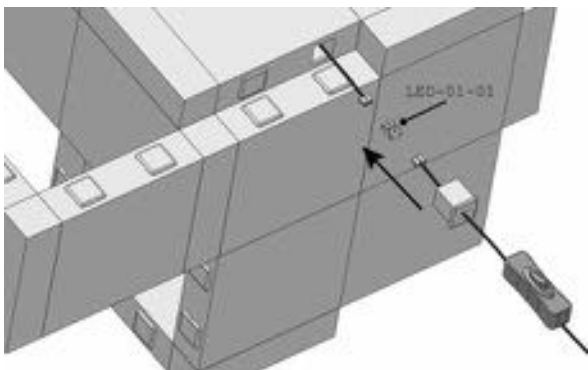
■ 25



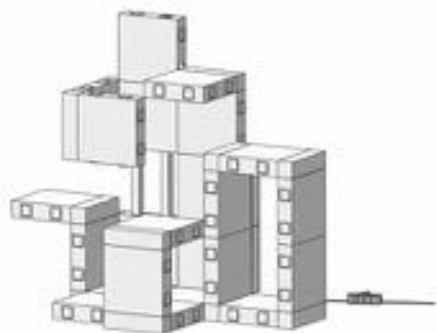
■ 26



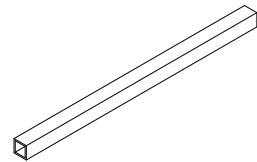
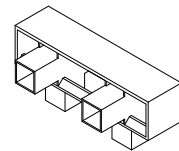
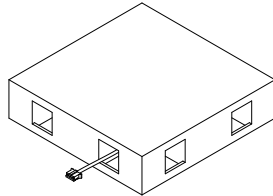
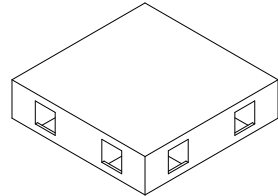
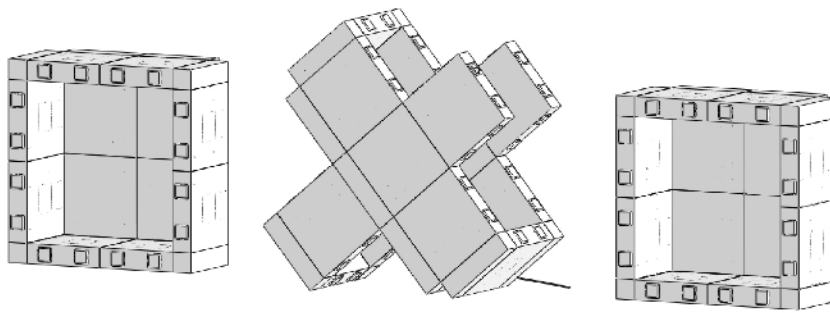
■ 27



■ 28



CHELSEA NYC12



BRK-12-01
3:8X

BRK-12-02
2:2X

JON-12-01
2:8X

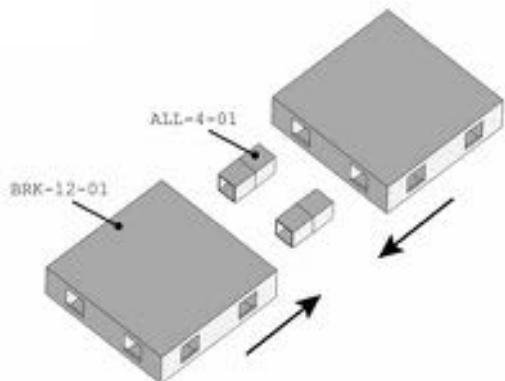
TUB-28-01
0:0X



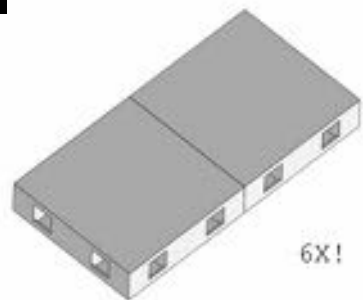
FER-2-01
90X



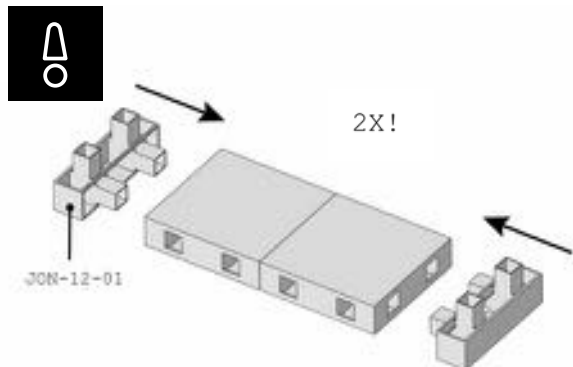
■ 01



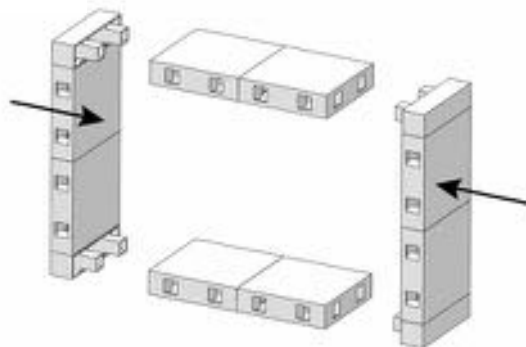
■ 02



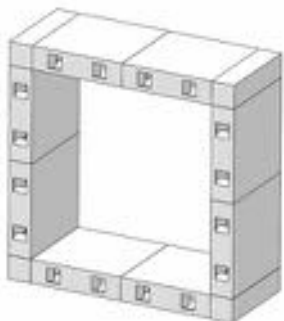
■ 03



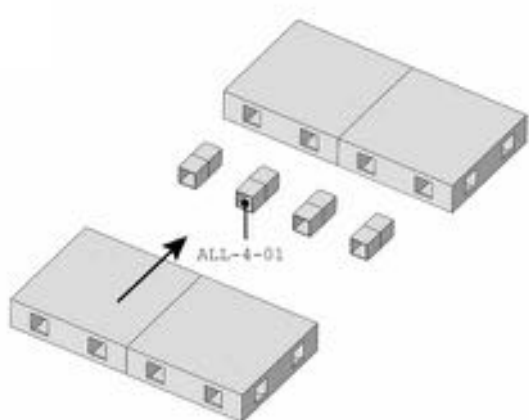
■ 04



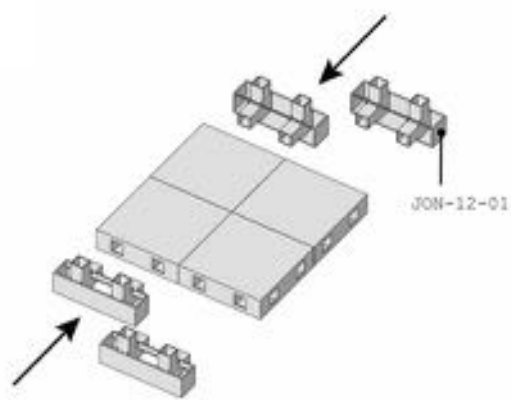
■ 05



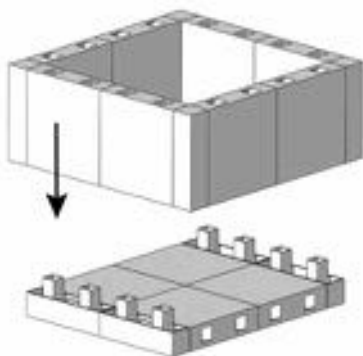
■ 06



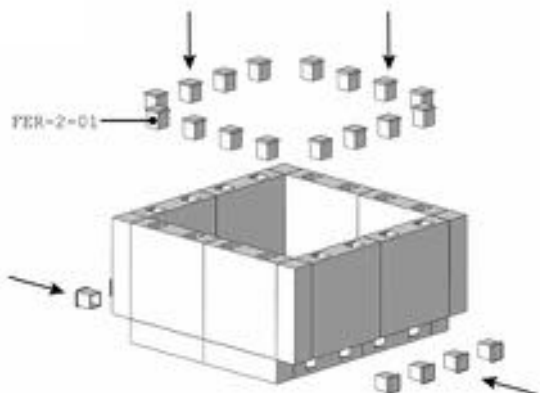
■ 07



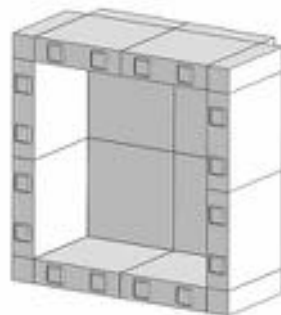
■ 08



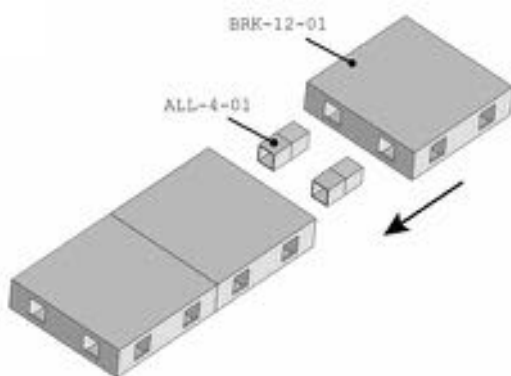
■ 09



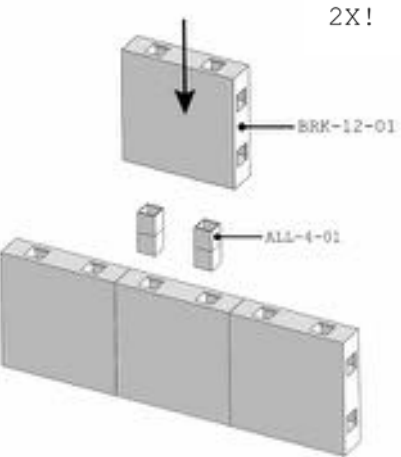
■ 10



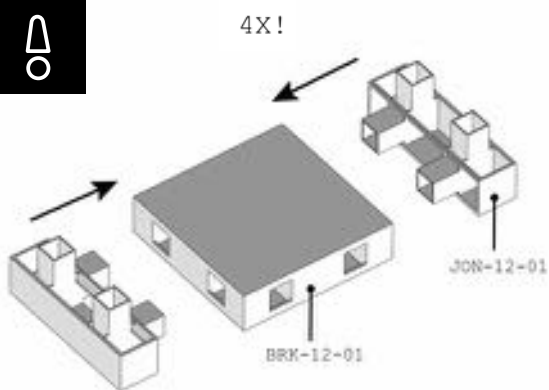
■ 11



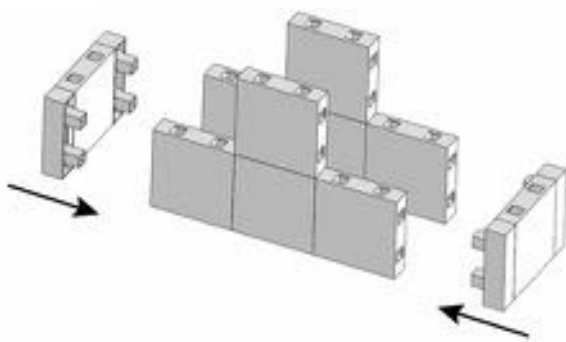
■ 12



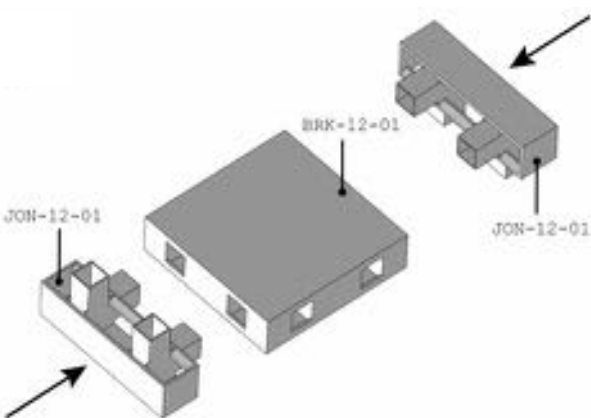
■ 13



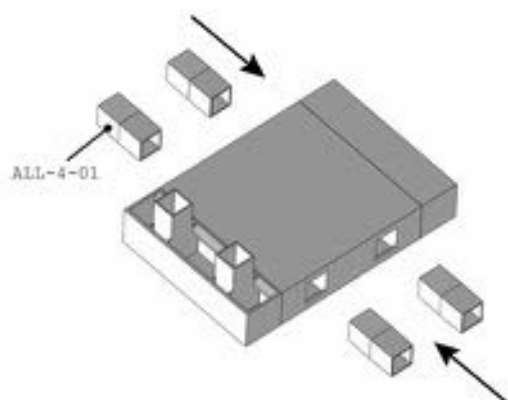
■ 14



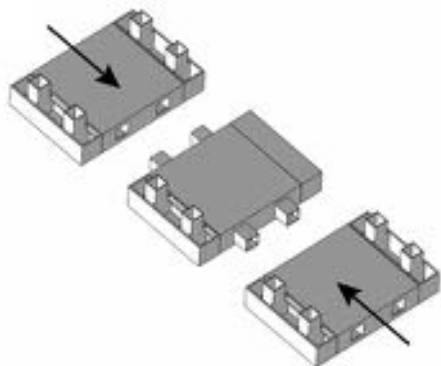
■ 15



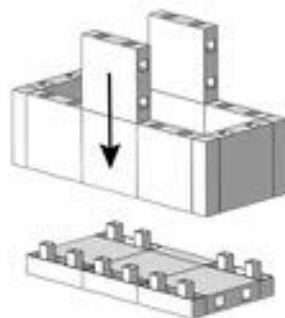
■ 16



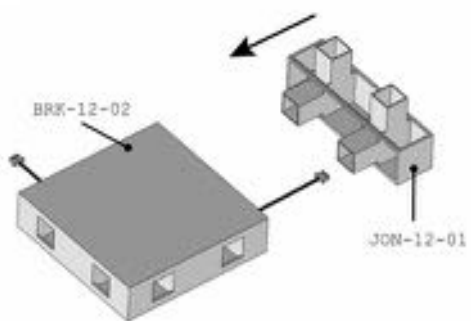
■ 17



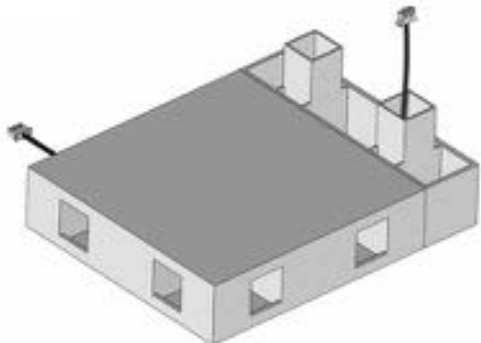
■ 18



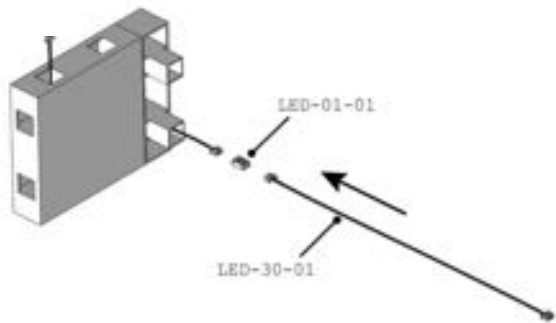
■ 19



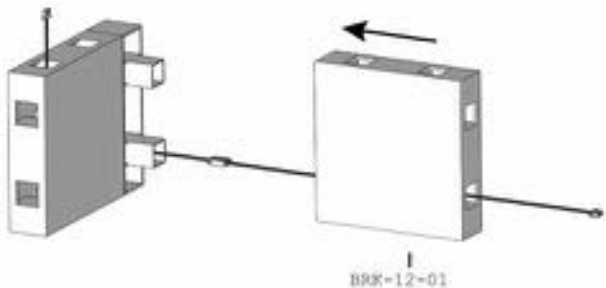
■ 20



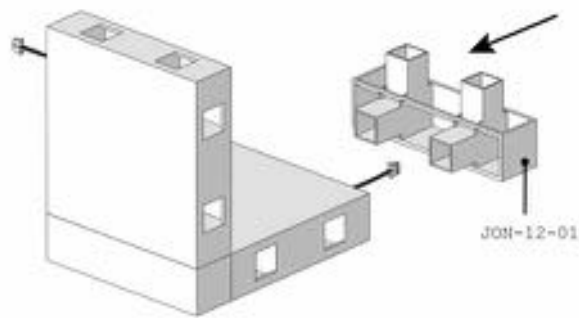
■ 21



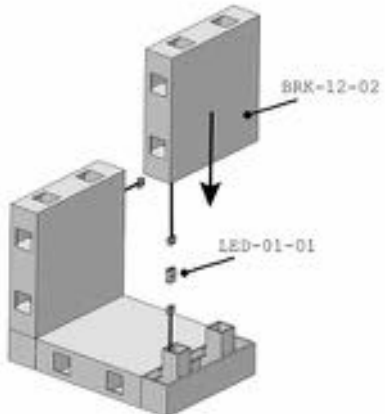
■ 22



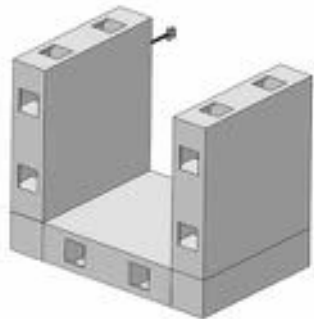
■ 23



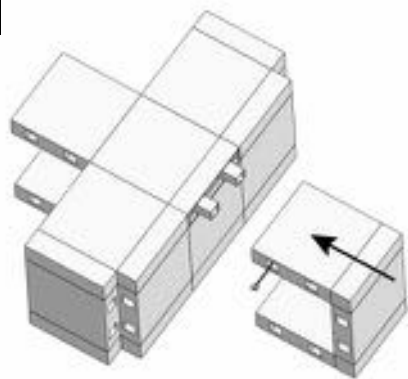
■ 24



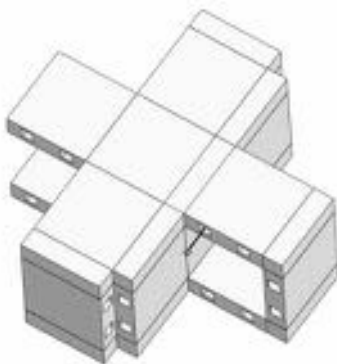
■ 25



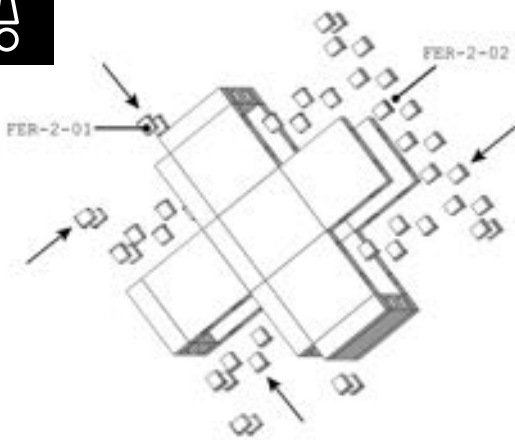
■ 26



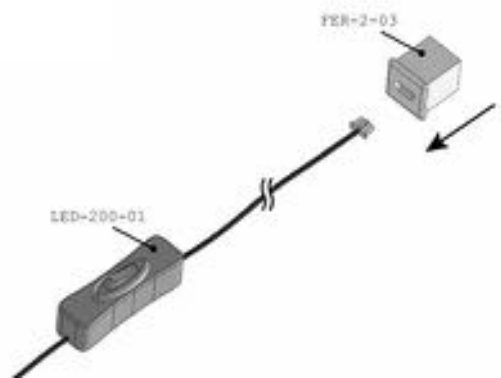
■ 27



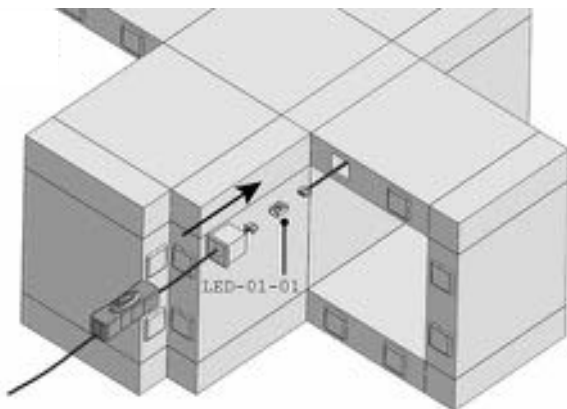
■ 28



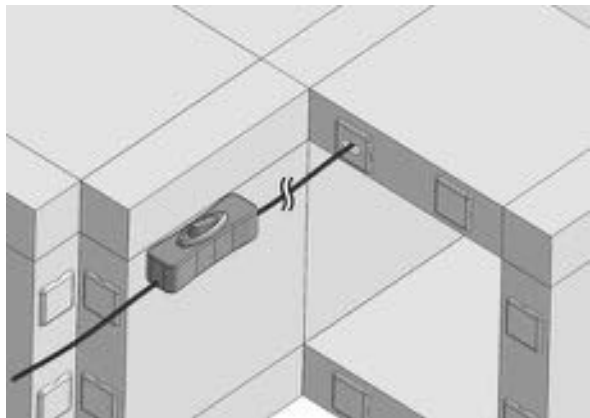
■ 29



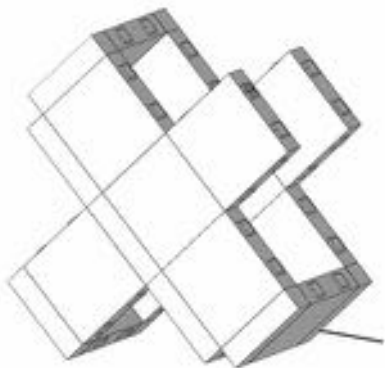
■ 30



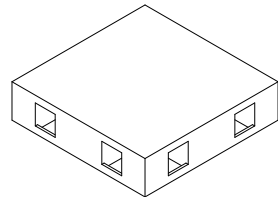
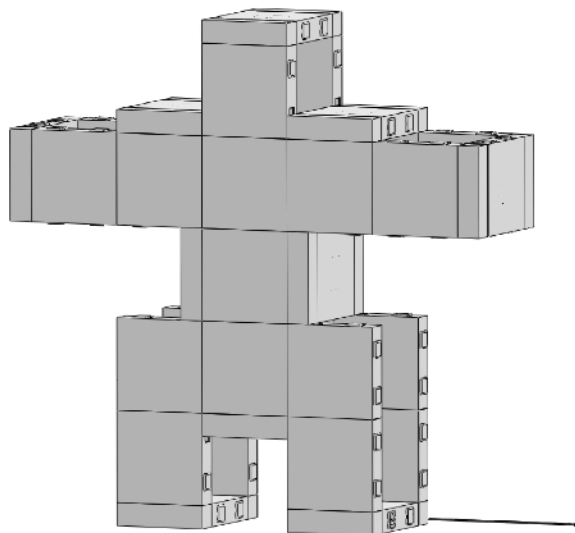
■ 31



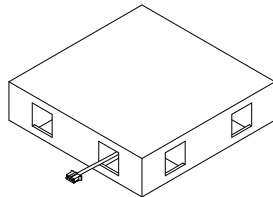
■ 32



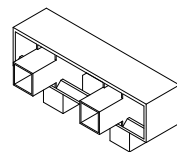
ELLIS ISLAND NYC12



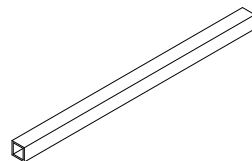
BRK-12-01
32X



BRK-12-02
2X



JON-12-01
20X



TUB-28-01
0X



FER-2-01
86X



FER-2-02
1X



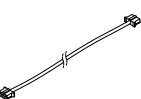
FER-2-03
1X



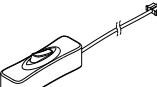
ALL-4-01
44X



LED-01-01
5X

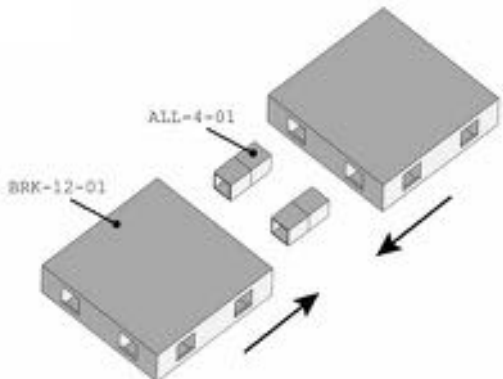


LED-30-01
3X

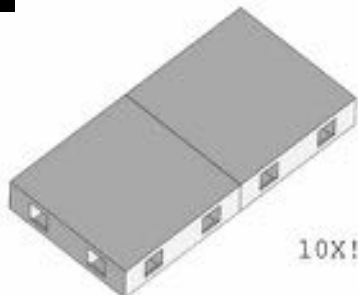


LED-200-01
1X

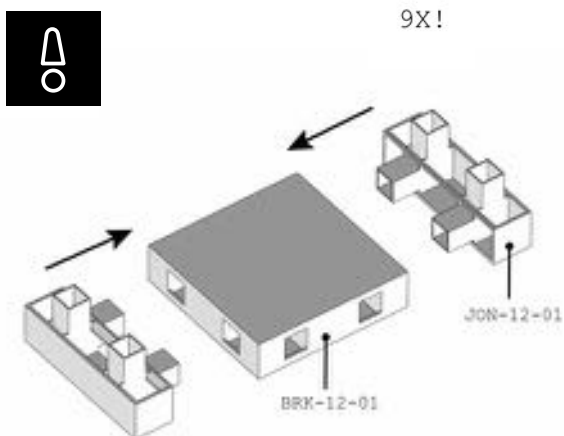
■ 01



■ 02

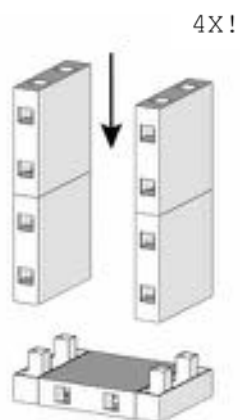


■ 03

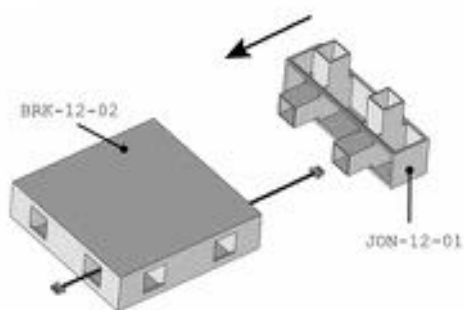


9X!

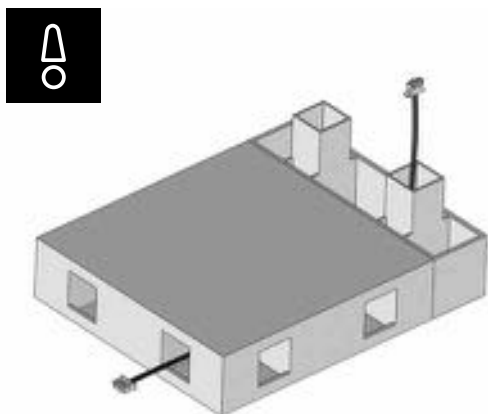
■ 04



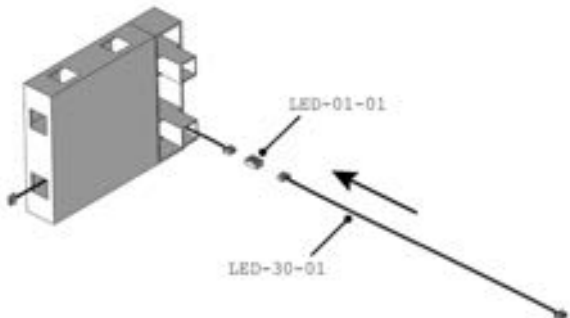
■ 05



■ 06



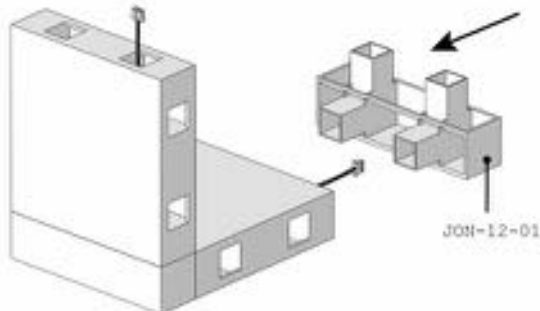
■ 07



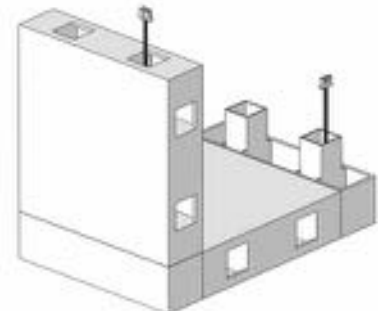
■ 08



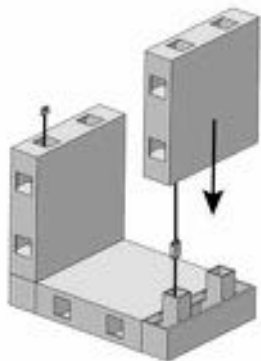
■ 09



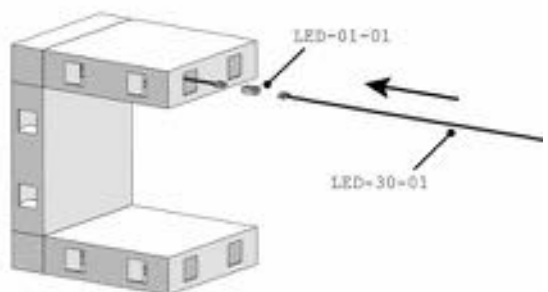
■ 10



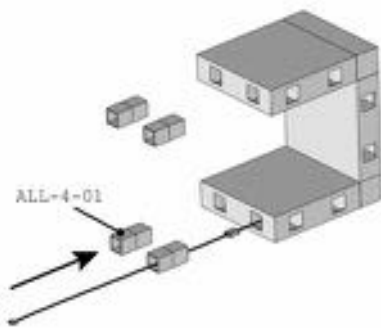
■ 11



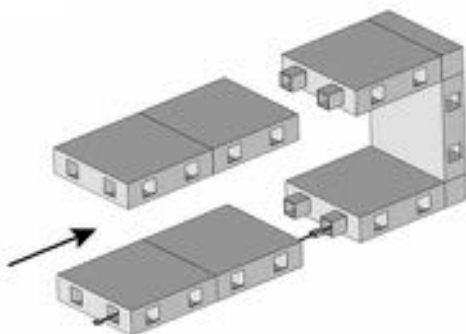
■ 12



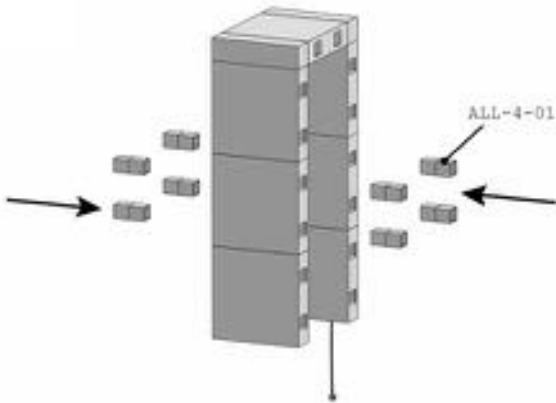
■ 13



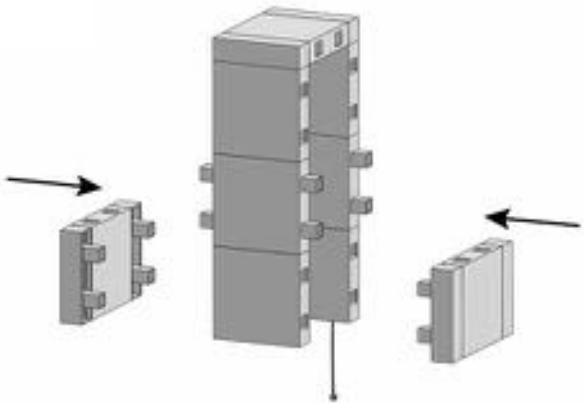
■ 14



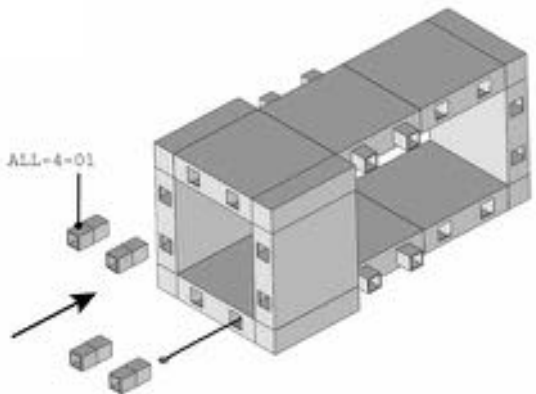
■ 15



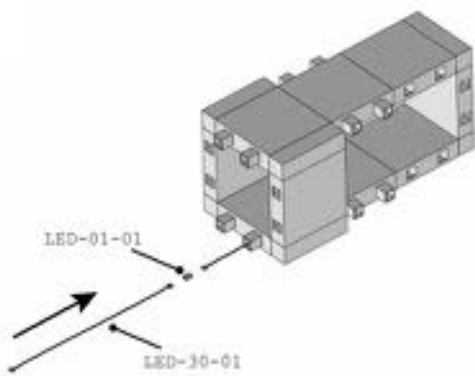
■ 16



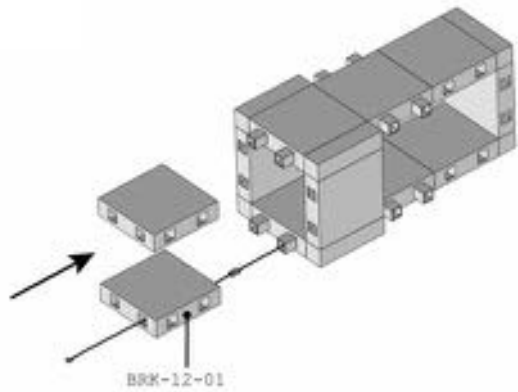
■ 17



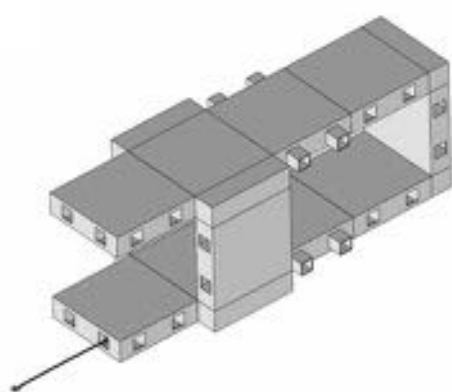
■ 18



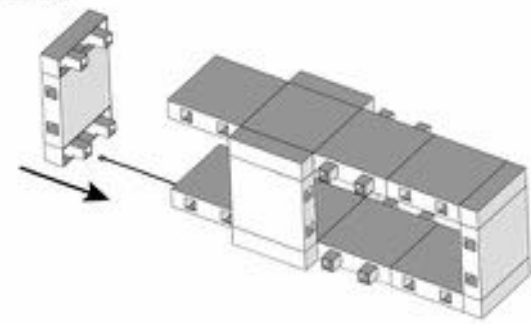
■ 19



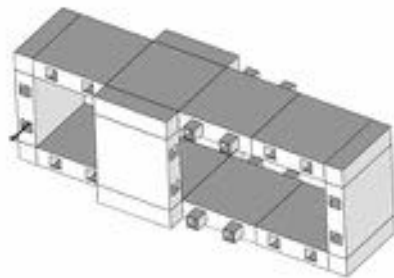
■ 20



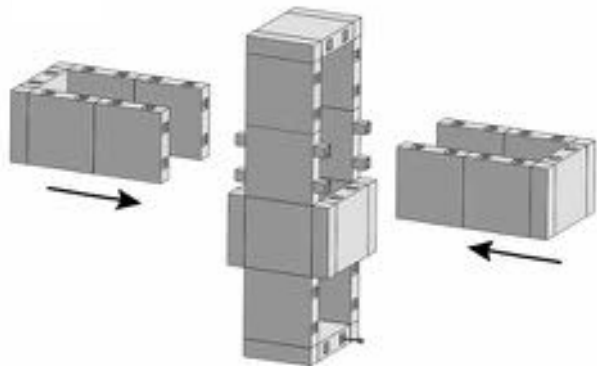
■ 21



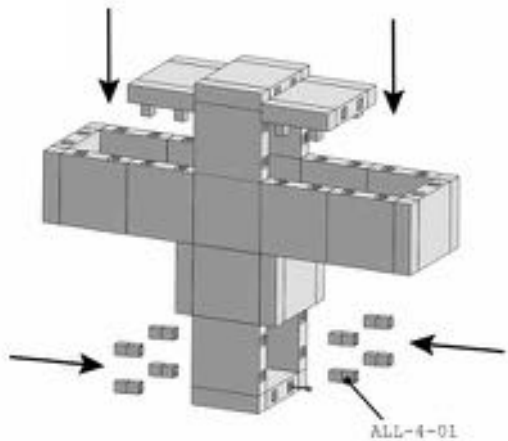
■ 22



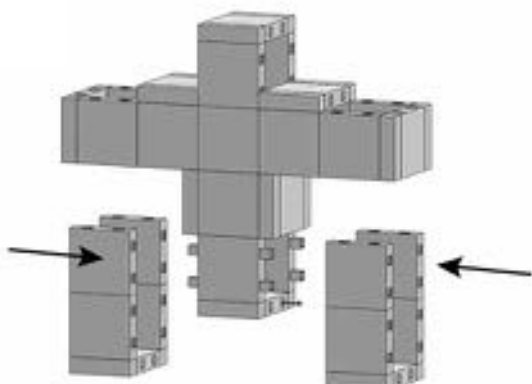
■ 23



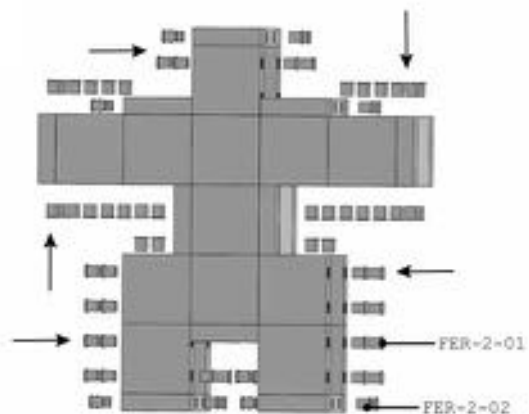
■ 24



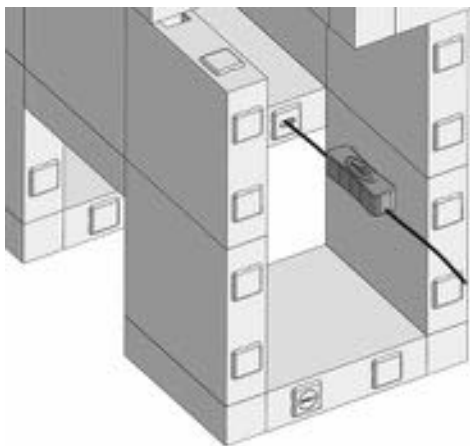
■ 25



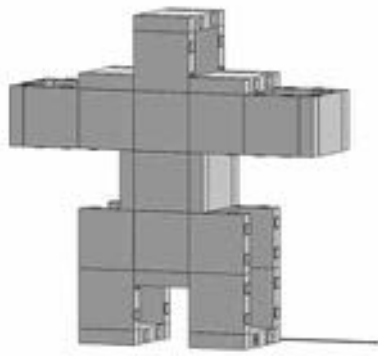
■ 26



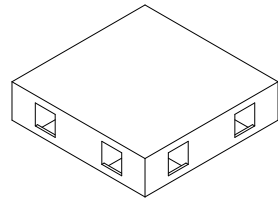
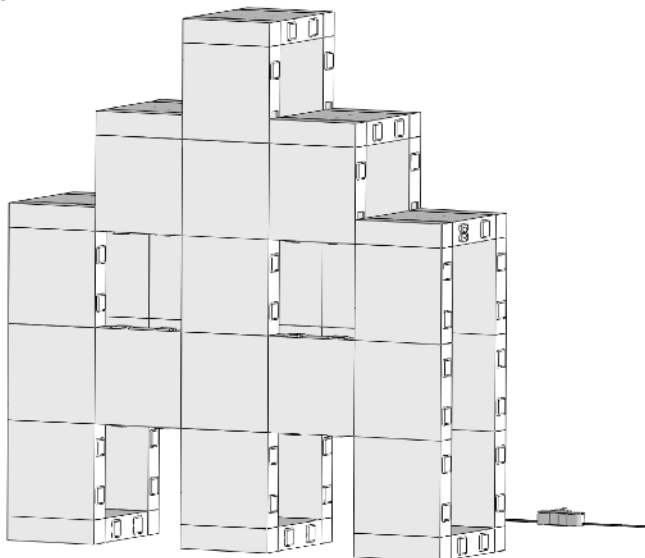
■ 27



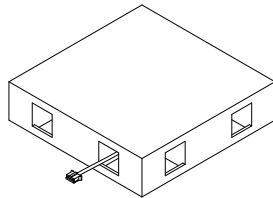
■ 28



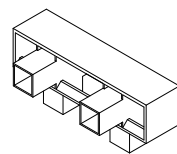
MANHATTAN NYC12



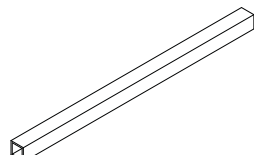
BRK-12-01
3BX



BRK-12-02
2X



JON-12-01
16X



TUB-28-01
0X



FER-2-01
90X



FER-2-02
1X



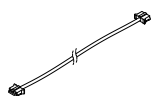
FER-2-03
1X



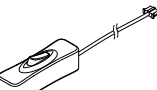
ALL-4-01
72X



LED-01-01
4X

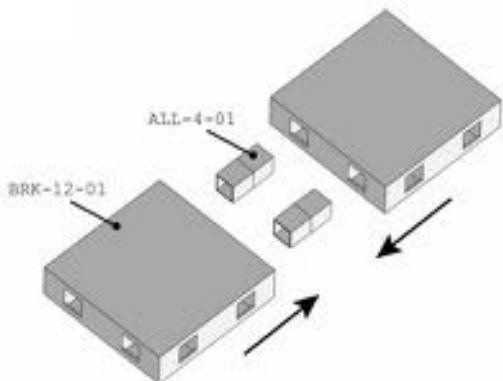


LED-30-01
2X

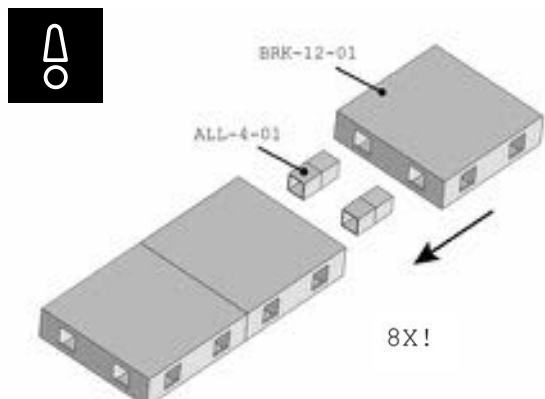


LED-200-01
1X

■ 01

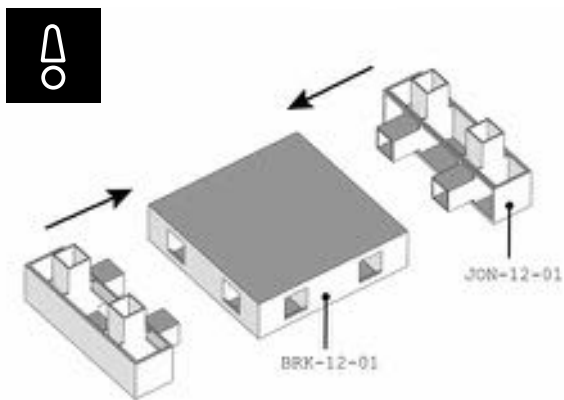


■ 02



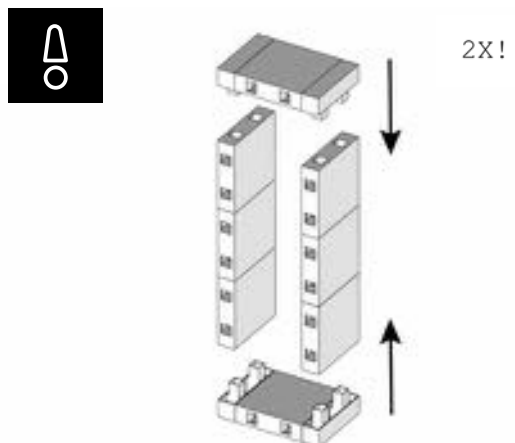
■ 03

8X!

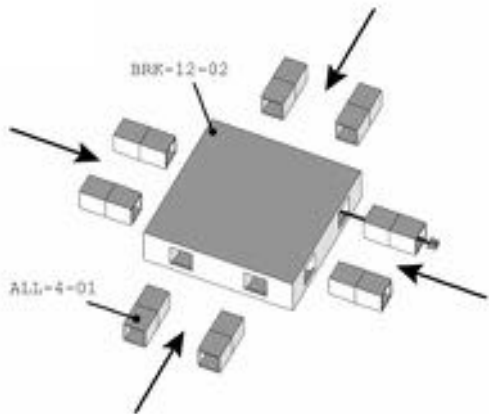


■ 04

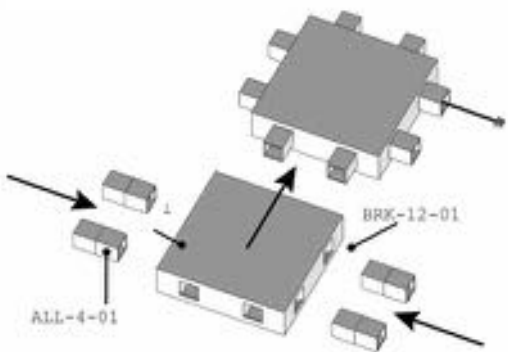
2X!



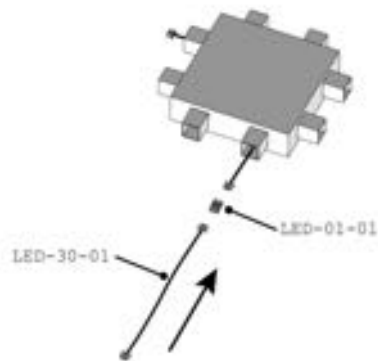
■ 05



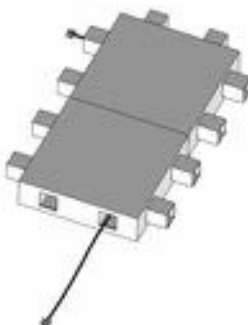
■ 06



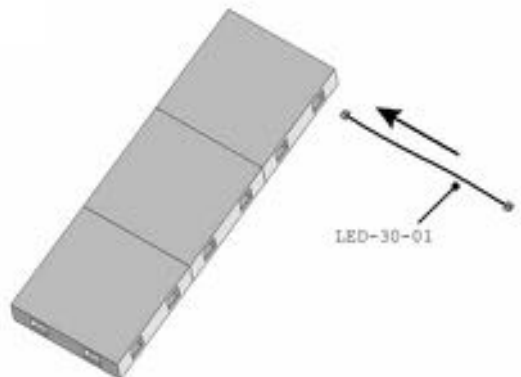
■ 07



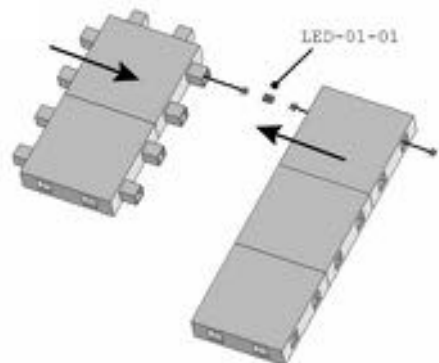
■ 08



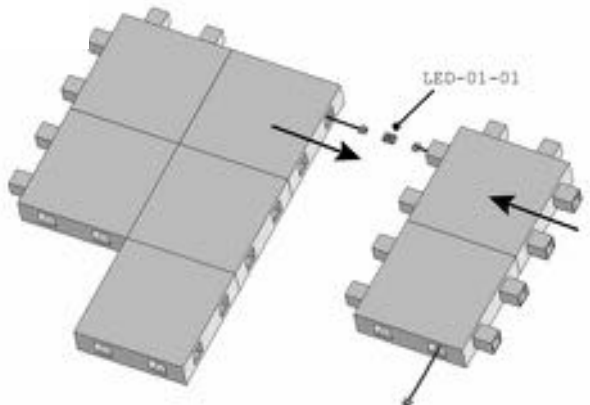
■ 09



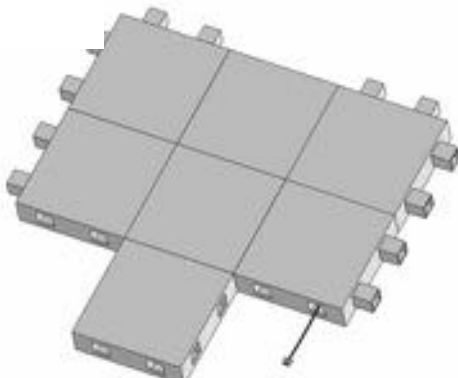
■ 10



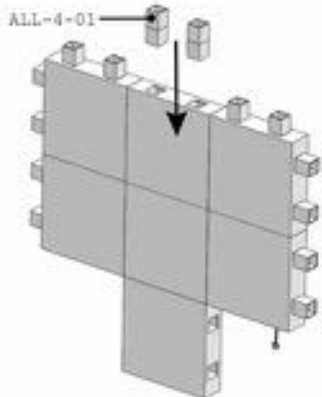
■ 11



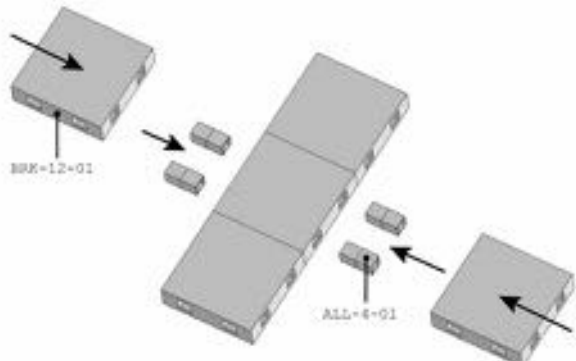
■ 12



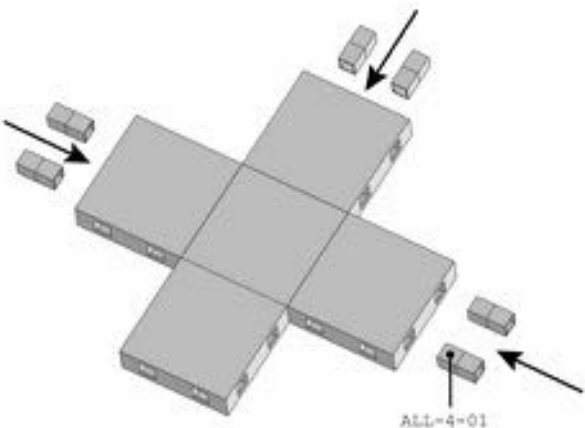
■ 13



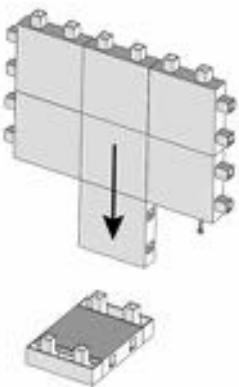
■ 14



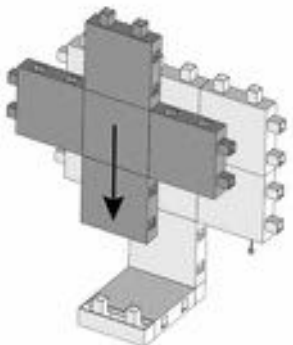
■ 15



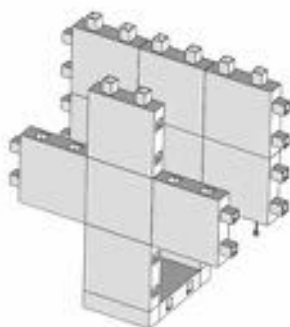
■ 16



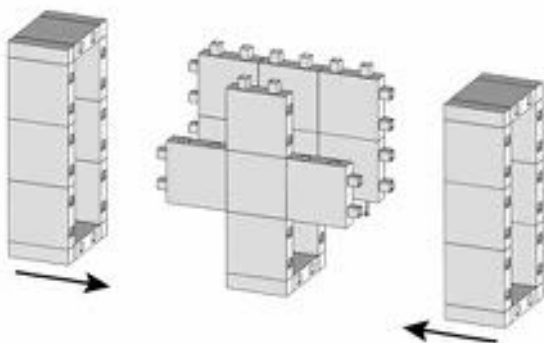
■ 17



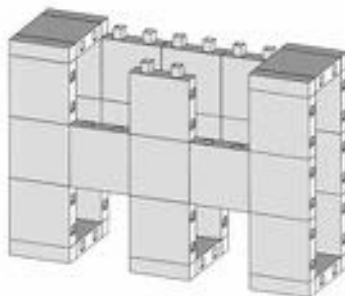
■ 18



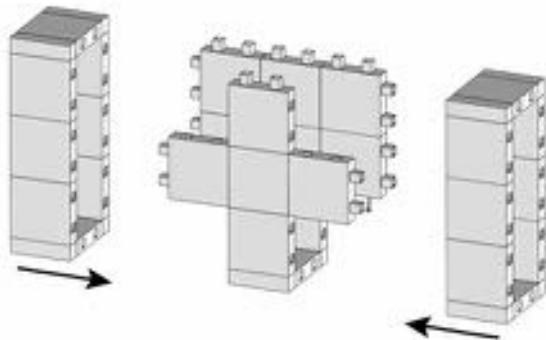
■ 19



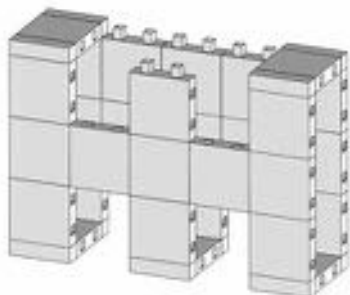
■ 20



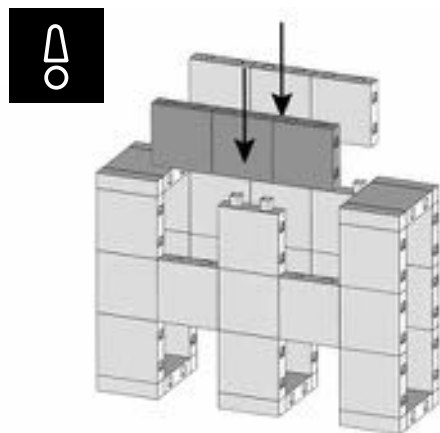
■ 21



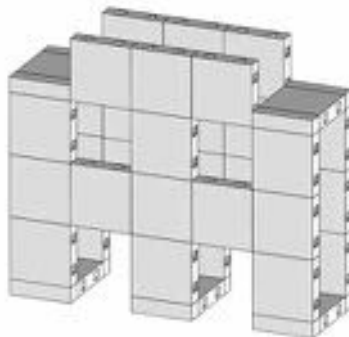
■ 22



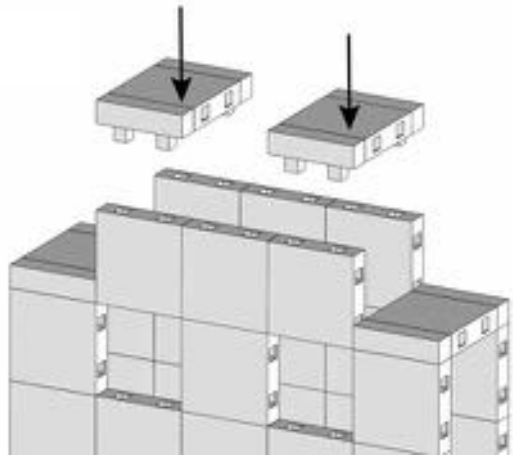
■ 23



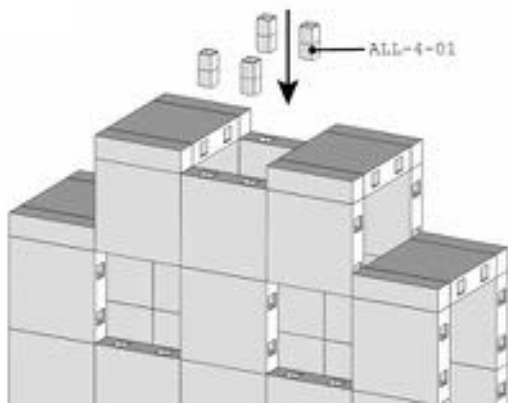
■ 24



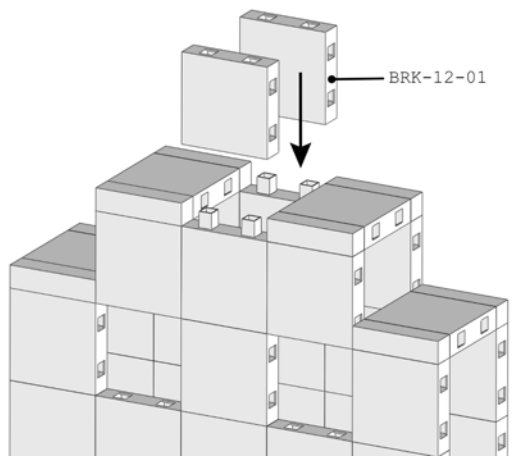
■ 25



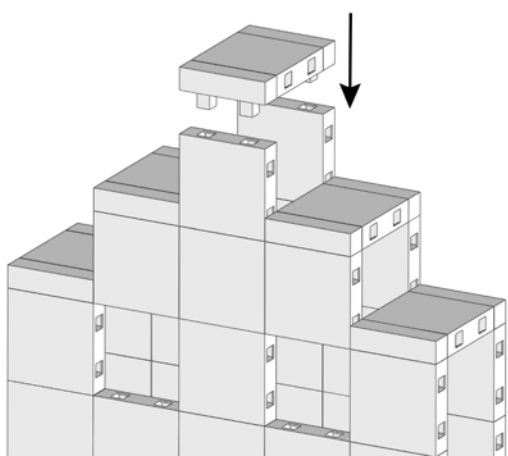
■ 26



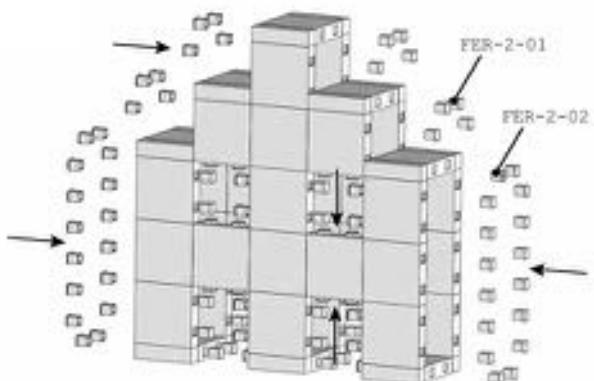
■ 27



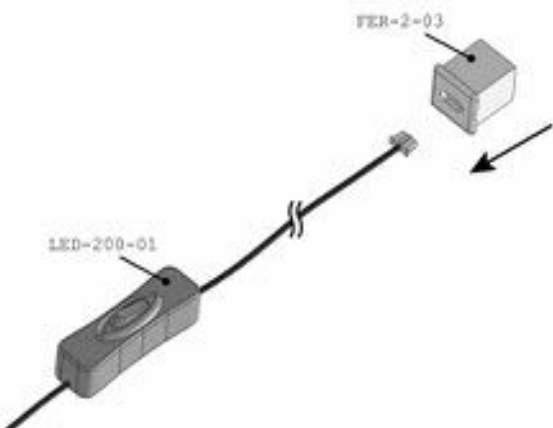
■ 28



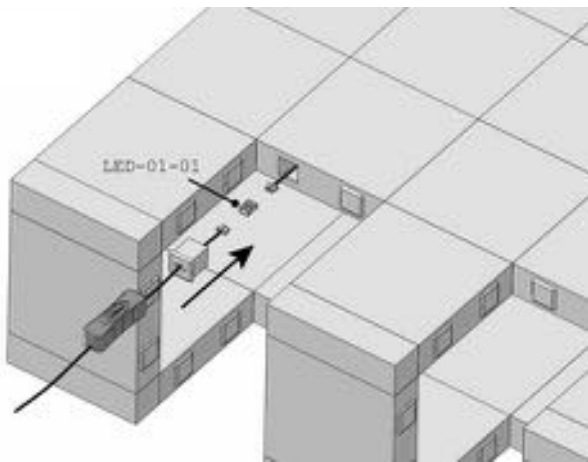
■ 29



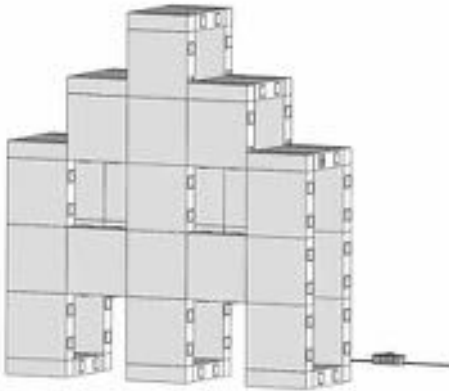
■ 30



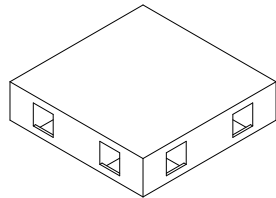
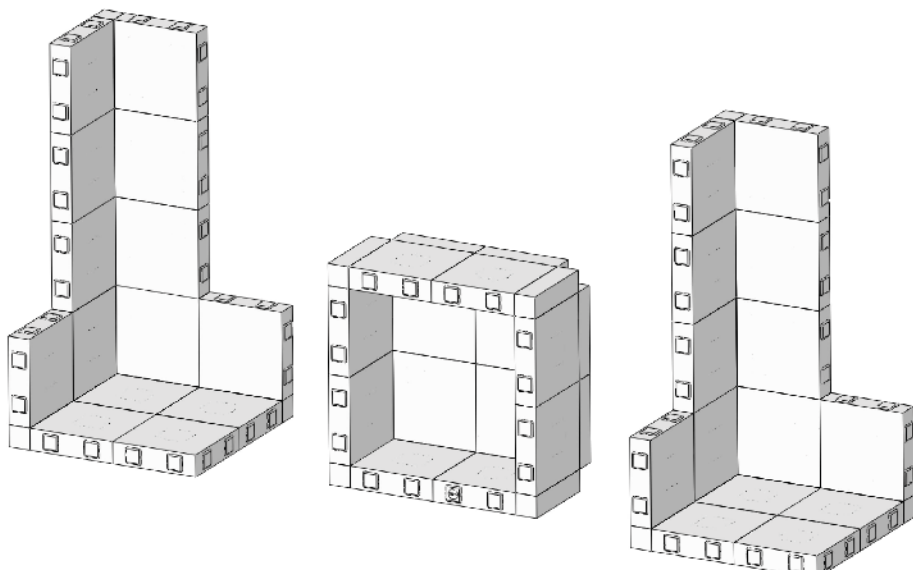
■ 31



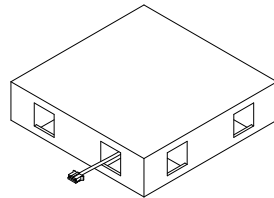
■ 32



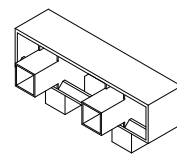
QUEENS NYC12



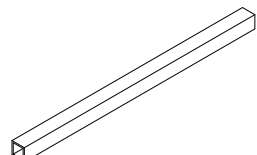
BRK-12-01
38X



BRK-12-02
2X



JON-12-01
27X



TUB-28-01
0X



FER-2-01
79X



FER-2-02
1X



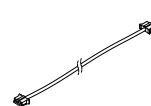
FER-2-03
1X



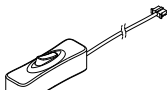
ALL-4-01
64X



LED-01-01
2X

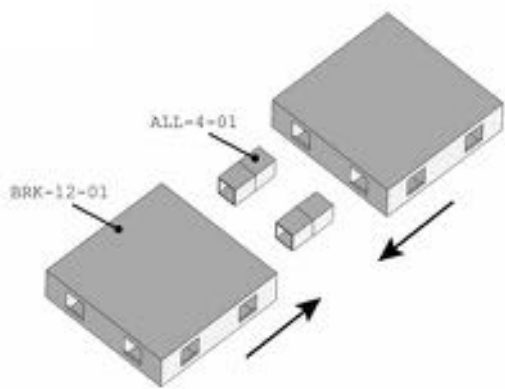


LED-30-01
0X



LED-200-01
1X

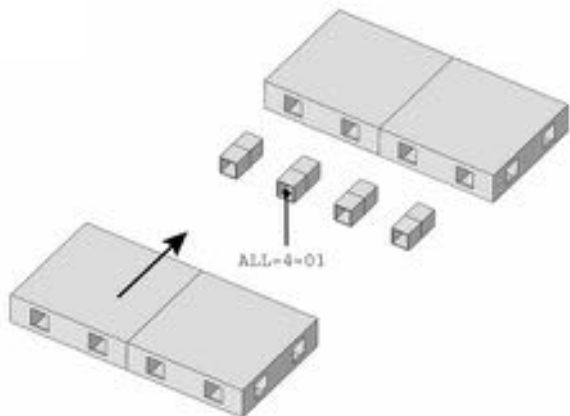
■ 01



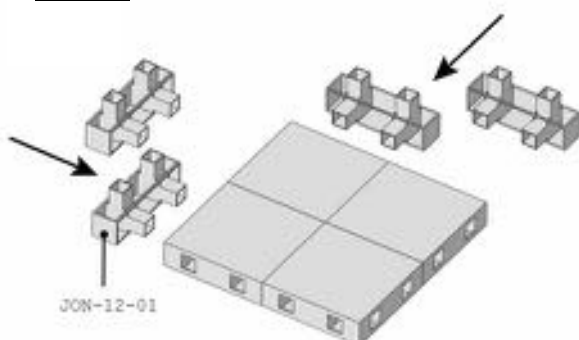
■ 02



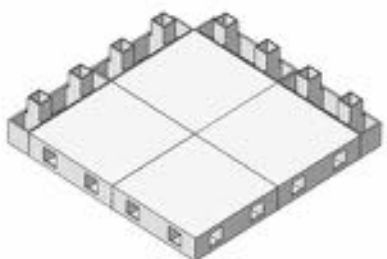
■ 03



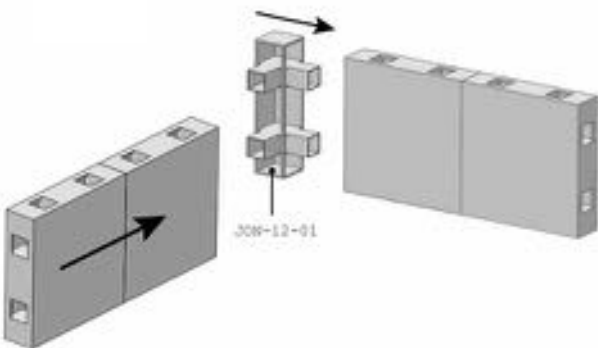
■ 04



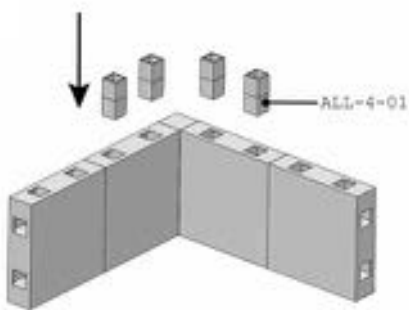
■ 05



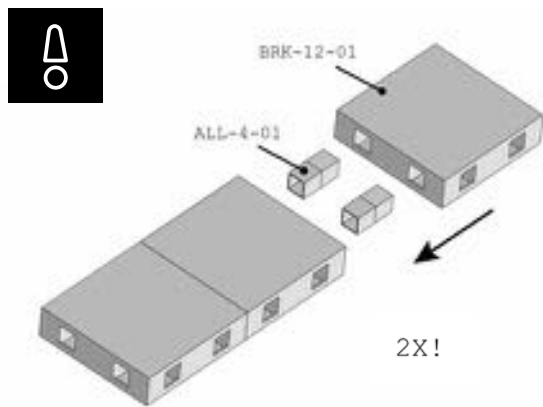
■ 06



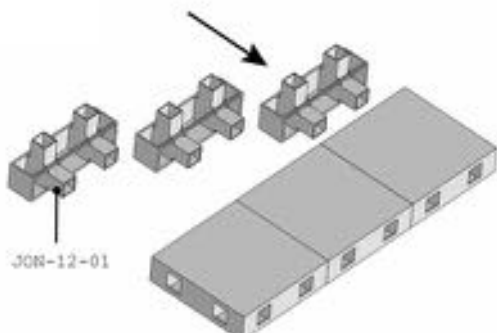
■ 07



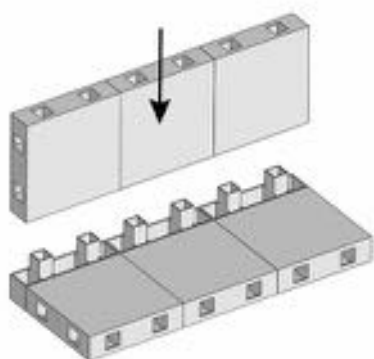
■ 08



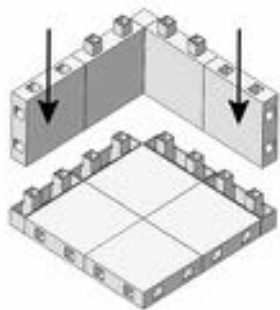
■ 09



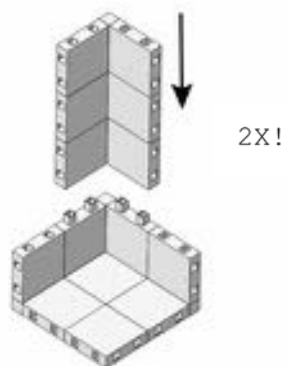
■ 10



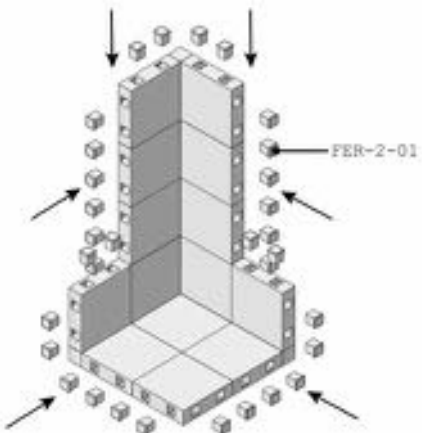
■ 11



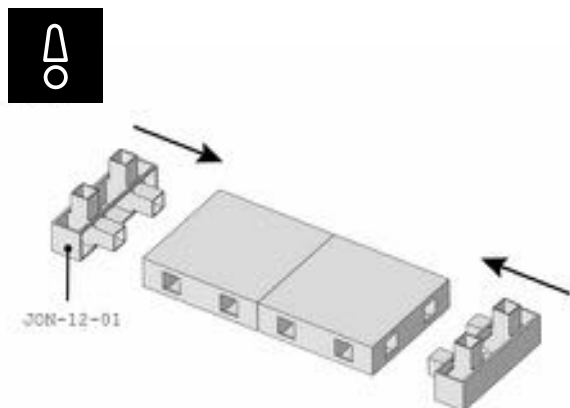
■ 12



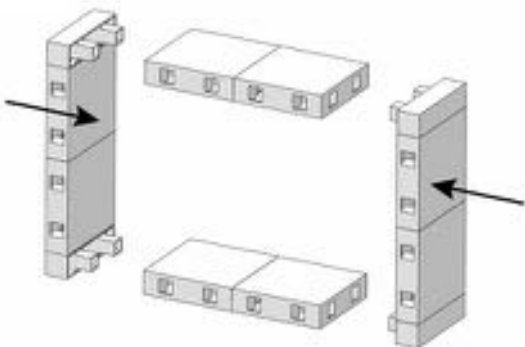
■ 13



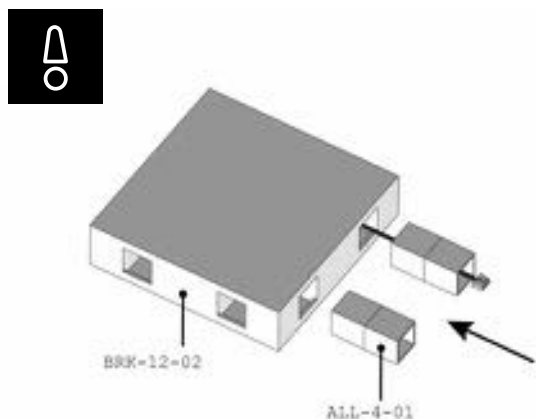
■ 14



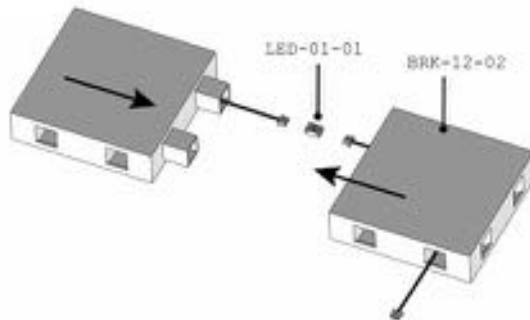
■ 15



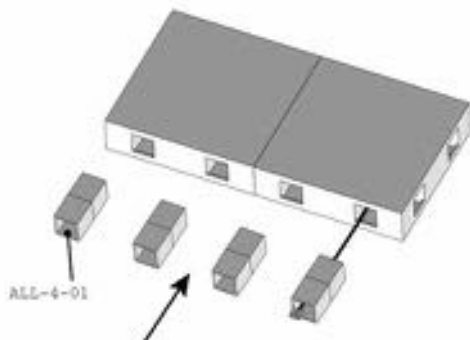
■ 16



■ 17



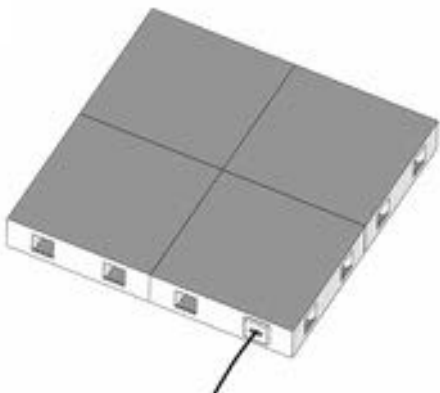
■ 18



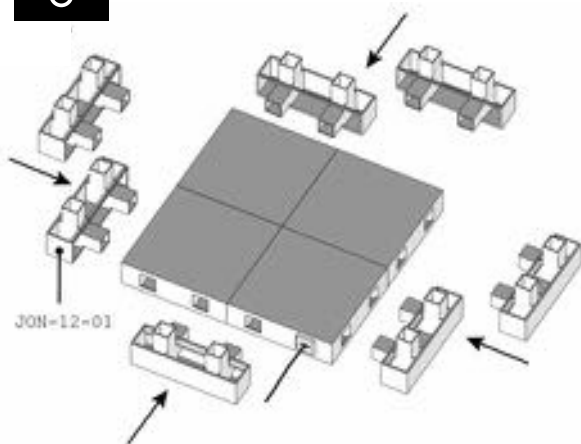
■ 19



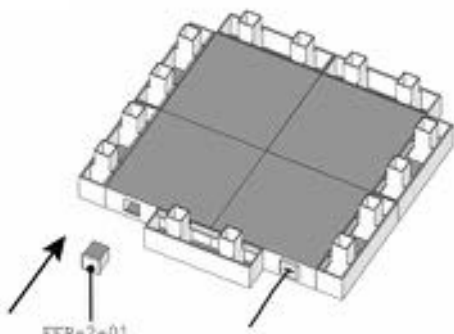
■ 20



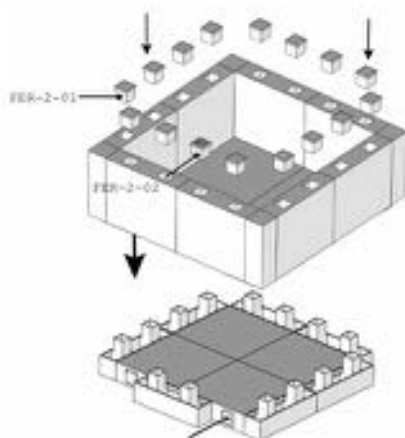
■ 21



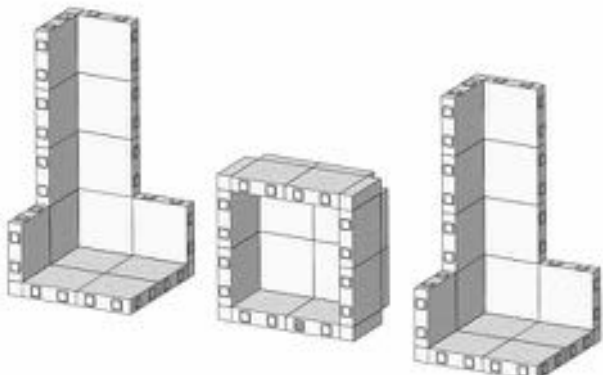
■ 22



■ 23



■ 24





MYDO

Service clients :

Service clients : help@mydo-design.com
Assistance: <http://www.mydo-design.com/help>

www.mydo-design.com

Klantendienst:

Klantendienst: help@mydo-design.com
Bijstand: <http://www.mydo-design.com/help>

www.mydo-design.com