

AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE	PAGE OF PAGES	
			J	1	5
2. AMENDMENT/MODIFICATION NO. 0003	3. EFFECTIVE DATE 03-Aug-2010	4. REQUISITION/PURCHASE REQ. NO.		5. PROJECT NO.(If applicable)	
6. ISSUED BY AFGHANISTAN DISTRICT NORTH (AEN) US ARMY CORPS OF ENGINEERS OPERATION ENDURING FREEDOM APO AE 09366	CODE W5J9JE	7. ADMINISTERED BY (If other than item 6) See Item 6		CODE	
8. NAME AND ADDRESS OF CONTRACTOR (No., Street, County, State and Zip Code)			X	9A. AMENDMENT OF SOLICITATION NO. W5J9JE-10-R-0096	
			X	9B. DATED (SEE ITEM 11) 19-Jul-2010	
				10A. MOD. OF CONTRACT/ORDER NO.	
				10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE				
11. THIS ITEM ONLY APPLIES TO AMENDMENTS OF SOLICITATIONS					
<input checked="" type="checkbox"/> The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of offer <input type="checkbox"/> is extended, <input checked="" type="checkbox"/> is not extended.					
Offer must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended by one of the following methods: (a) By completing Items 8 and 15, and returning _____ copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.					
12. ACCOUNTING AND APPROPRIATION DATA (If required)					
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS. IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14.					
A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Specify authority) THE CHANGES SET FORTH IN ITEM 14 ARE MADE IN THE CONTRACT ORDER NO. IN ITEM 10A.					
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(B).					
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSUANT TO AUTHORITY OF:					
D. OTHER (Specify type of modification and authority)					
E. IMPORTANT: Contractor <input type="checkbox"/> is not, <input type="checkbox"/> is required to sign this document and return _____ copies to the issuing office.					
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by UCF section headings, including solicitation/contract subject matter where feasible.) The purpose of this Amendment is to answer potential offeror questions and provide additional pages to Appendix A2. All other terms and conditions remain unchanged.					
Except as provided herein, all terms and conditions of the document referenced in Item 9A or 10A, as heretofore changed, remains unchanged and in full force and effect.					
15A. NAME AND TITLE OF SIGNER (Type or print)			16A. NAME AND TITLE OF CONTRACTING OFFICER (Type or print)		
			TEL: _____ EMAIL: _____		
15B. CONTRACTOR/OFFEROR _____ (Signature of person authorized to sign)	15C. DATE SIGNED	16B. UNITED STATES OF AMERICA BY _____ (Signature of Contracting Officer)		16C. DATE SIGNED 03-Aug-2010	

SECTION SF 30 BLOCK 14 CONTINUATION PAGE

SUMMARY OF CHANGES

Section E.

The contractor is required to sign this document and return 1 copy to the issuing office.

Question: At the site will some of RLB be available or all the RLB will be provided by the Client?

Answer: The GFE as specified in the contract will be provided after notice to proceed.

Question: Can we install the LSS RLB after inspection in site?

Answer: All GFE will be inspected for damage prior to release to the contractor

Question: How is the electrical system in RLB in those RLB which was in site the electricity system is available or will be providing by Contractors?

Answer: Contractor is responsible for design and construction of a distribution system from MDP(s) to each RLB's panelboard. Generation is not a part of this contract; however, contractor shall provide means (stubout) to connect future generator(s).

Question: Many companies have experience in Road Project but they have limited building project experience. Can they submit the proposal for this project?

Answer: Submittals that do not meet all factors of Section 00120 will not be technically acceptable.

Question: Do we have to prepare and fill the proposal schedule form or we have to study drawings for estimation of total price?

Answer: Please fill out and complete Section 0010 Price Proposal.

Question: Each container is for how many persons?

Answer: Each living unit will house 2 people.

Question: How many containers for latrines and showers?

Answer: Each two story group of RLBs will require two latrine RLBs and two shower RLBs (1 latrine and one shower RLB per floor); refer to RLB-A-101 and 102 for a floor plan layout.

Question: How many living containers are there?

Answer: 550 RLBs plus associated shower and latrine units

Question: About water supply system is there any existing water supply point which contractor can connect with this new project or will the contractor find out and dig new water source?

Answer: The system shall be designed and constructed such that the distribution lines can be tied into a base water distribution system at a later date.

Question: Will Air Conditions in containers be provided by contractor?

Answer: Government furnished split pack heat pump unit is provided for each of the module unit.

Question: Section 00110 paragraph 10 TAB 1 states that "at least one (1) project that has been successfully completed in the Province in which the solicitation project is to be located within the last three (3) years". Can this be modified to projects completed in Afghanistan since we have same and similar projects executed for the Government in other Afghani province (Helmand, Herat, Kandahar...) but in Logar we didn't execute up till now any project with the Government.

Answer: No, submittals that do not meet all factors of Section 00120 will not be technically acceptable.

Question: Please confirm if materials for base plates, anchor bolts, stairs, walkways (for second floor), roofing and roof framings are Government Furnished Equipment (GFE)." for solicitation number: W5J9JE-10-R-0096, Project: Troop Housing Phase 1, FOB Shank, Logar Province.

Answer: Please refer to the scope of work, Appendix B Section 01010.

Question: According to switchgear panel drawings (drawing RLB-EDB-102) the power for the panels are written as 380/220 V 50 Hz. However. In section 01015 Para 8.4.1 the primary electrical distribution system shall be 208/120V 60 Hz. Please confirm.

Answer: All electrical equipment shall be designed around 208Y/120V, 60Hz.

Question: In section 01010 stated the (RLB) container modules and related support facilities for 1100 personnel, but the number of RLB not mentioned, please Clarify the number of RLB?

Answer: 550 RLBs plus associated shower and latrine units

Question: In section 01010 item 4.5.1 BARRIERS provide and place Texas Barriers, please clarify the numbers of Barriers?

Answer: The plans, appendix A, are annotated as concept drawings. Please refer to the plans for the locations and dimensions, and to Sections 00150 and 00555 for the contractor's requirements under a design build contract. The plans, appendix A, are annotated as concept drawings.

Question: In section 01010 item 4.5.2 BUNKERS are required for force protection; please clarify the numbers of Bunkers?

Answer: The plans, appendix A, are annotated as concept drawings. Please refer to the plans for the locations and dimensions, and to Sections 00150 and 00555 for the contractor's requirements under a design build contract. The plans, appendix A, are annotated as concept drawings.

Question: In section 01010 item 4.6 ROAD NETWORK, please clarify the length of Road, Park and side walk area?

Answer: The plans, appendix A, are annotated as concept drawings. Please refer to the plans for the locations and dimensions, and to Sections 00150 and 00555 for the contractor's requirements under a design build contract. The plans, appendix A, are annotated as concept drawings.

Question: In section 01010 items 4.8 in Para. F stated contractor shall install power from the external power source to each RLB module power connection point but in section 01010 item 4.4 stated. The contractor shall design and construct an underground distribution to provide power to all buildings. Please clarify do we require for New Power plant or shall connect to the existing power plant? If it is existing power plant, please let us know the distance from the RLB.

Answer: Source of power is currently unknown. Contractor to provide MDP(s) to connect RLB unit's to future power generation (by others).

Question: In section 01010 item 3.0 stated UNEXPLODED ORDNANCE (UXO); please clarify the total area which need for UXO clearance?

Answer: Please refer to Appendix A for the approximate site dimensions.

Question: In section 01010 item 4.2 Design a potable water system, please clarify is this will connect to the existing water distribution system or need New water wells and water system?

Answer: Please refer to Appendix A for concept drawings and Section 00150 for the contractor's requirements under a design build contract.

Question: In section 01010 item 4.3 Sanitary sewer collection system, please clarify if this will connect to the existing Sanitary distribution system or require to install new treat plant or sewer Tank?

Answer: Please refer to Appendix A for concept drawings and Section 00150 for the contractor's requirements under a design build contract.

Question: Please indicate the power source (there is exist generators' plant, city power grid connection or others) for the related all buildings and also the exact voltage to supply the electricity and the distance between the source and Buildings.

Answer: Source of power is currently unknown. Contractor to provide MDP(s) to connect RLB unit's to future power generation (by others).

Question: According to drawing RLB-A-101 one living quarter group (building) is consisted of 76 RLB room containers and 2 toilet and 2 shower containers. And according to site plan RLB-C-101 there are 8 of these living quarter groups. The RFP is for 1100 PAX. This means that either the living quarter groups will be formed of more containers to distribute them in 8 parcels in the site or there will be more than 8 parcels approximately 10 with 76 containers in one group as in drawing RLB-A-101 and 5 parcels with 68 containers. In either way, the site layout will differ than given in RLB-C-101. Please give us the exact number of containers that the government requests us to put together side by side and back to back in one parcel and number of parcels with a new site plan.

Answer: 550 RLBs plus associated shower and latrine units will be required; refer to RLB-A-101 and 102 for a floor plan layout.

Question: Please reference Appendix C and Appendix D in Appendix B.

Answer: References to Appendices C and D are in error; manufacturer's instructions for assembly of the RLB are found in Appendices A2 and A3. Please see revised Appendix A3.

Question: As per the RFP 550 RLB is government furnished. We would like to know the inside electricity wiring, lights and other related fixtures of those RLB will install by Government or Contractor.

Answer: Please refer to the project plans for information known about RLB design and construction. Bid schedule items have been established and included in this solicitation should electrical corrections be necessary. All such corrections would be the responsibility of the Contractor.

Question: Would it be possible to give us the exact area of the project, that an awarded company will do grading and will install fence.

Answer: Please refer to the project plans for the approximate dimensions of the project site.

Question: Is there any plan for a new ECP for this project or the same ECP that we gone through will be used?

Answer: At present all contractor access is through the northern ECP.

Question: Let us know if there is space allocated for contractor Mobilization area within the FOB Shank Camp after contract award and NTP?

Answer: During the pre-construction meetings the contractor and government will identify space as necessary for mobilization, lay-down areas and man-camps.

Question: Some of the RLB seems damaged and need repair please clarify if the repair cost is on the government or contractor responsibility? If on contractor responsibility there is no clear how many of them are damaged should we consider the repair price in our price proposal or after contract award will be inspected for damages quantities and then price will be agreed upon?

Answer: Please refer to the plans and specifications; prior to turn-over of any GFE the government and contractor will perform an inspection of all units. Damaged units will not be transferred to the contractor.

Question: Please makes some interpretation about water source. Water well should be used or connecting to existing water distribution Line? Even though water tank and booster pump shown in the drawing. But how water should be supplied to the tanks?

Answer: The plans and specifications detail the extent of work required under this contract; the source of water for these tanks is not included in this scope of work.

Question: As per the RFP 550 RLB is government furnished. We would like to know the inside electricity wiring, lights and other related fixtures of those RLB will install by Government or Contractor.

Answer: Please refer to the project plans for a detailed explanation of the RLB design and construction.

Question: Would it be possible to give us the exact area of the project, that an awarded company will do grading and will install fence.

Answer: Please refer to the project plans for the approximate dimensions of the project site.

Question: Is there any plan for a new ECP for this project or the same ECP that we gone through will be used?

Answer: At present all contractor access is through the northern ECP.

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Question: Please makes some interpretation about water source. Water well should be used or connecting to existing water distribution Line? Even though water tank and booster pump shown in the drawing. But how water should be supplied to the tanks?

Answer: The plans and specifications detail the extent of work required under this contract; the source of water for these tanks is not included in this scope of work.

(End of Summary of Changes)

CORIMEC Products

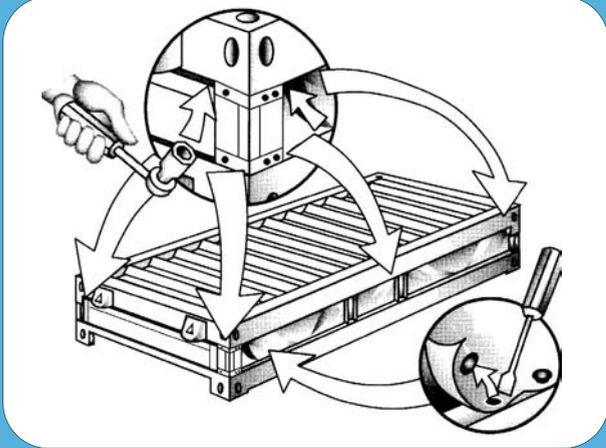
The container can be forwarded either erected or, to obtain a greater rationalisation of the transportation cost, disassembled, “transpack” type, reduced as a “sandwich” made up of base and roof, connected by suitable metallic spacers; wall panels, door and window frames and accessories for the installation on site are placed inside the “sandwich”.

Thanks to their particular features, modules, which may be disassembled, carried and erected elsewhere several times, are the best to face emergency conditions or situations requiring temporary solutions.

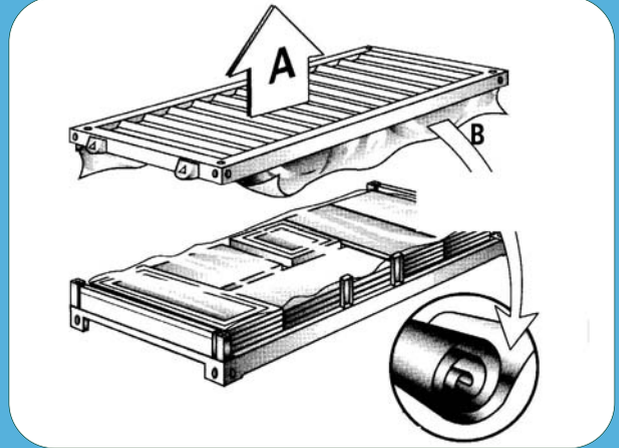


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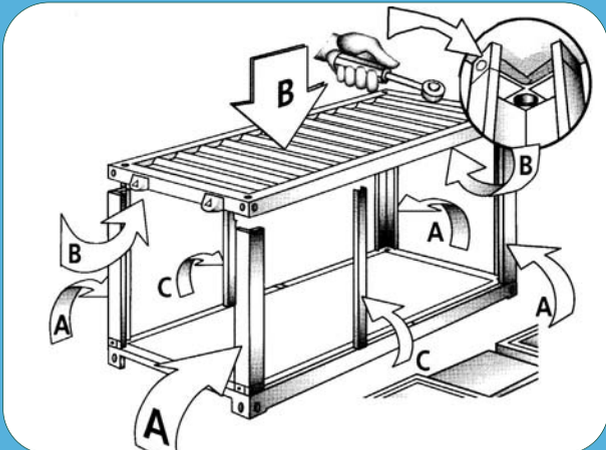
Standard Modules assembling



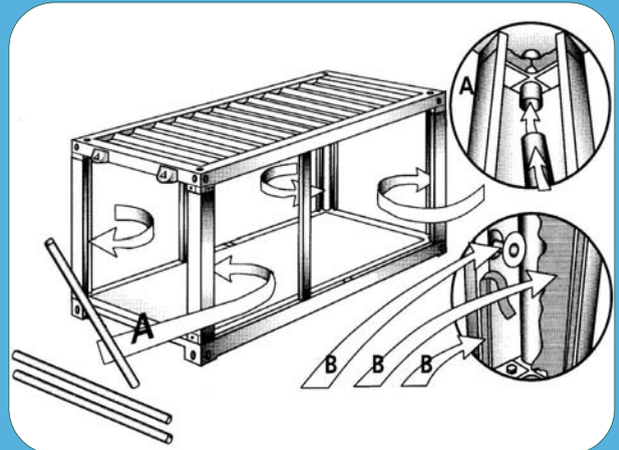
1A Frame erection



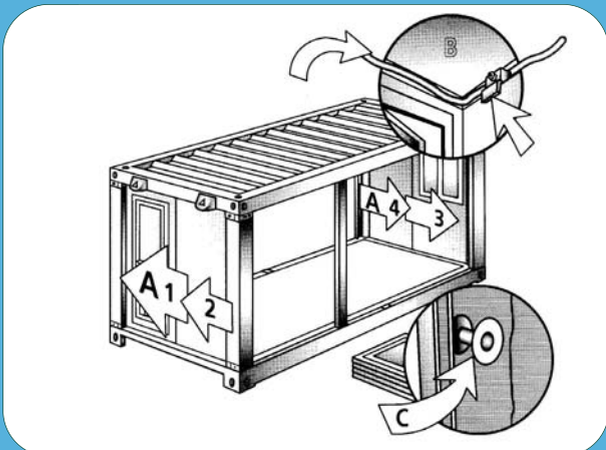
1B Frame erection - Roof lifting



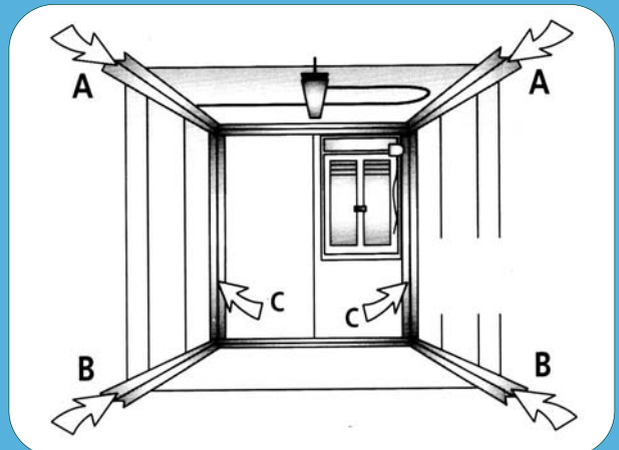
1C Frame erection



1D Frame erection - Downspouts position



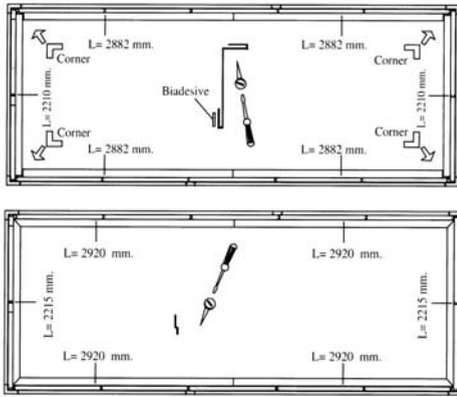
2 Wall assembling



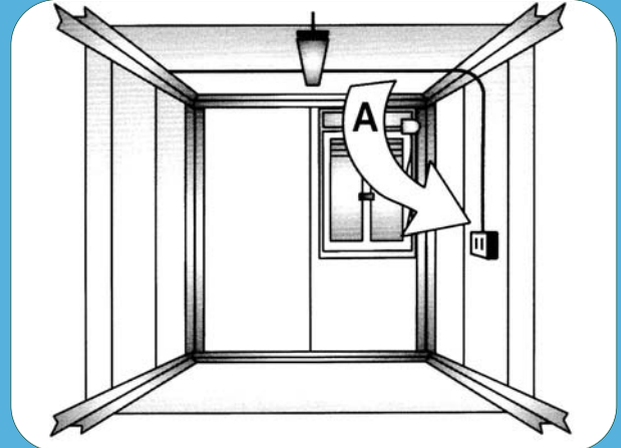
3 Internal Finish Work

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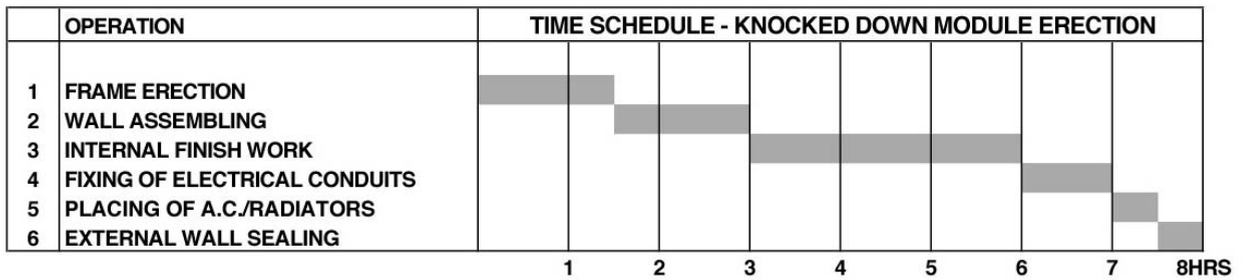
Standard Modules assembling



4A Fixing of electrical conduits



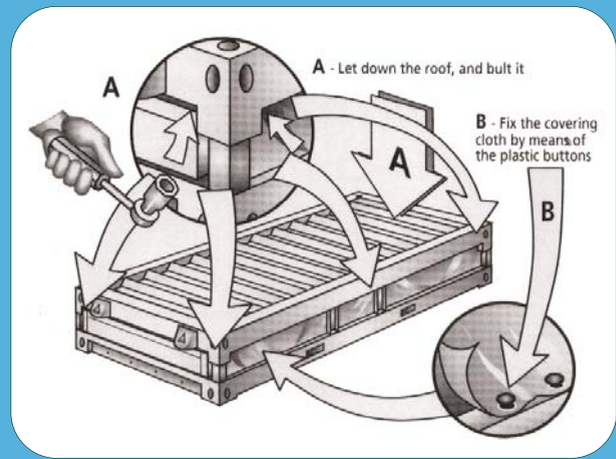
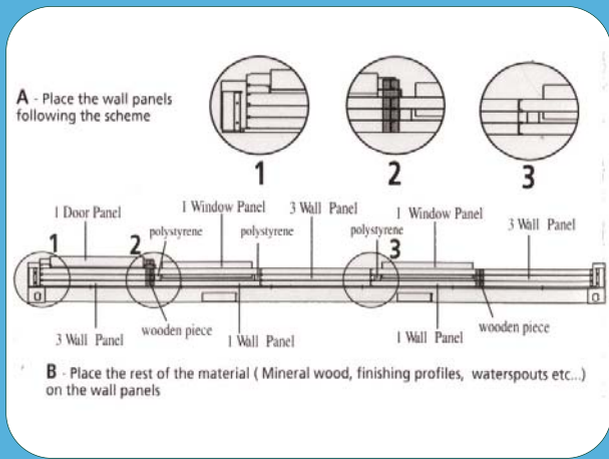
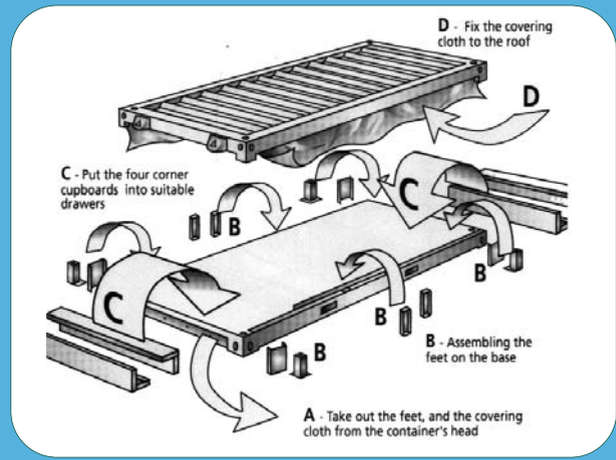
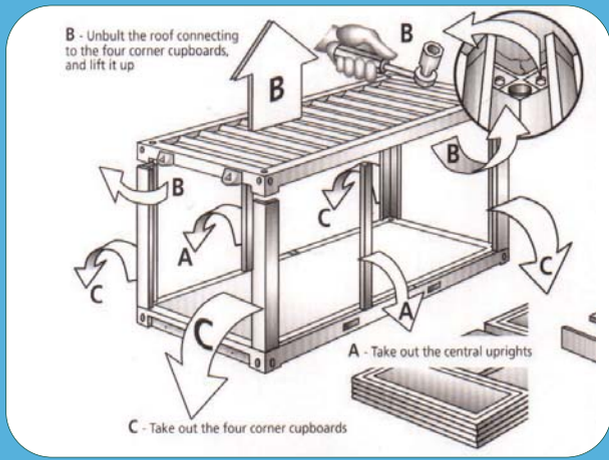
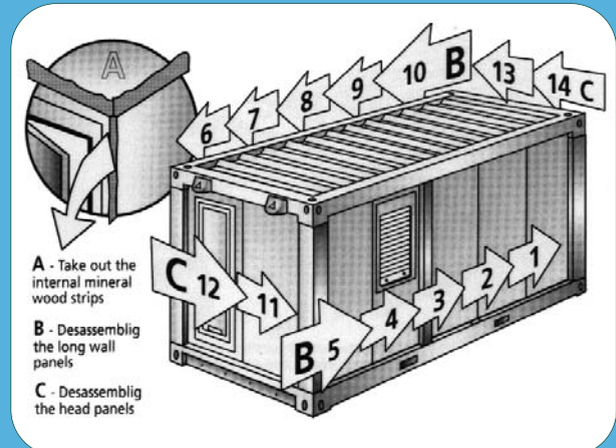
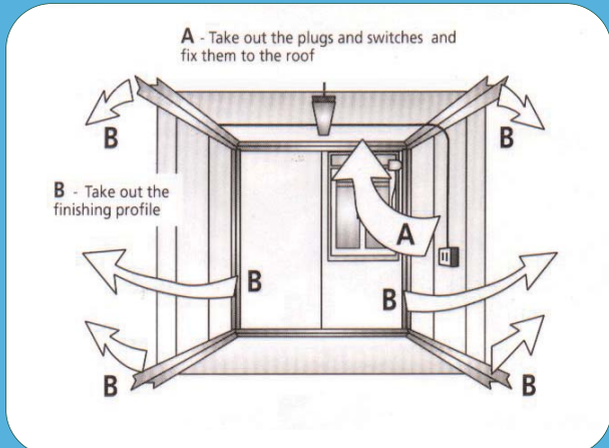
4B Fixing of electrical conduits



NOTE : THE TIME SCHEDULE ASSUMPTIONS ARE MADE CONSIDERING TWO TEAMS OF FOUR SKILLED PEOPLE WORKING WITH THE PROPER POWER TOOLS

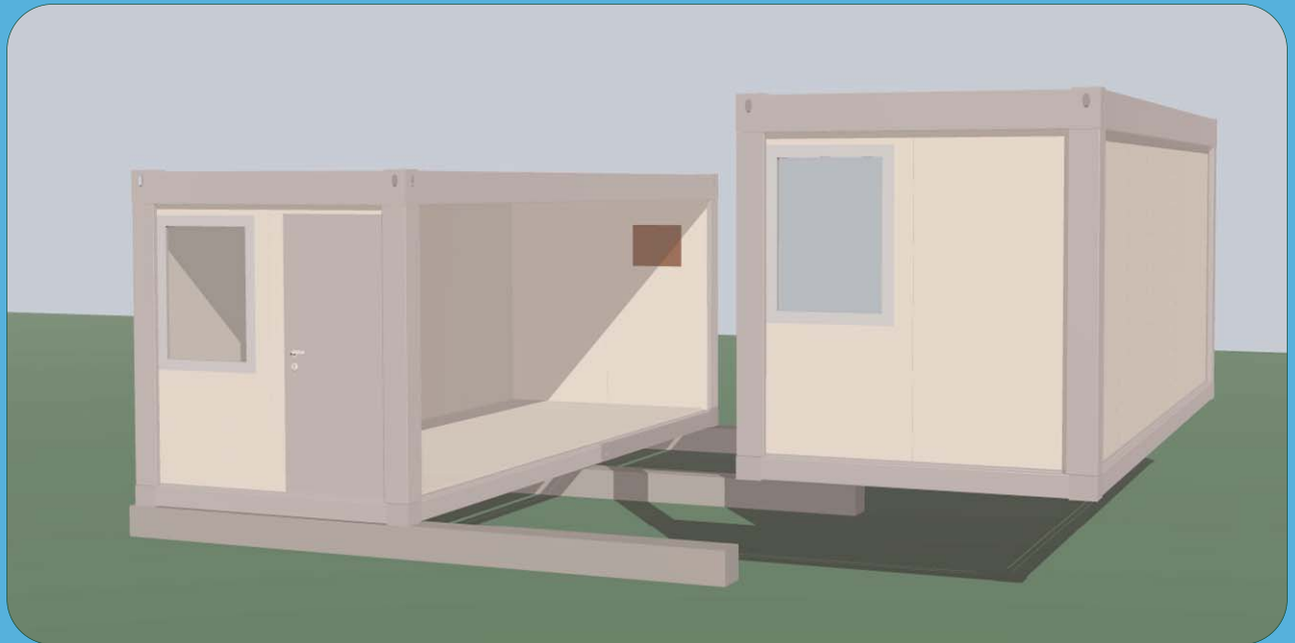
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Standard Modules disassembling

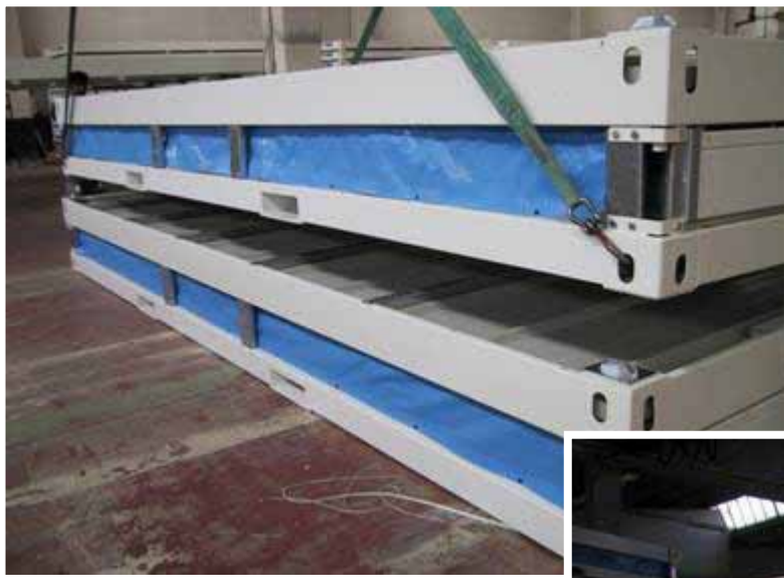


CORIMEC

Equipped Container assembling



Transportation



Handling



lifting



moving



stacking

Photos



Photos



Photos

