

Additional Operation Instructions

Insertion of the Arm to the Building Floor

- 1) Prior to the first trial, the model must be brought and full instructions must be given to explain the principles of the arm.
- 2) During the reception of the product, one person only should be next to the arm in order to assist in adjusting the upper part of the arm into the Building floor.
- 3) On the lower floor – to where the product needs to go, the rest of the workers need to wait (the amount depending on how many are needed) in order to unload the product.
- 4) Following the offloading of the upper wheel to the correct floor, the crane operator will slowly lay the arm on the floor and bring the crane cable close towards the direction of the Building.
- 5) During this time the worker (next to the arm) will assist in sliding the whole arm inside the Building floor.
- 6) After a signalman makes sure the arm has completely slid inside the Building floor, he gives instructions to the Crane Operator to continue to bring the arm down till the arm is released.
- 7) After the signalman is sure that the arm has been released, he gives instructions to the crane operator to exit the Building with the arm.

Removal of the arm from the Building Floor

- 1) According to the signalman's instructions the crane operator will lift the arm 20 cm and extract the crane cable 1 meter outside the Building.
- 2) The worker next to the big wheel will assist the arm to slide outside until the downward part of the arm is outside of the Building, while the big wheel is still inside the Building.
- 3) In this position the crane operator will lift the arm till the upper wheel separates from the Building floor.
- 4) Following the signalman's instructions the crane operator will farther the arm from the Building.
- 5) After offloading the product (if there is one) the crane operator will return the arm to its place.
- 6) The site manager will check the cable, wheels, lifting bow and the body of the arm for any damage.

During every lift the site manager will visually check the general condition of the arm

Contex Global Technology Experts LTD

7 Menahem Begin St. Ramat Gan Israel

Tel: +972 – 3-6121533 Fax: +972 –3 –7549588 www.contexproducts.com