

Needed measurements prior to decision making

The size and type of arm that is best suited for the particular Building – (draft included)

1. Any visual protracting scaffolding from the building (not allowing the crane cable to come near the building). _____
2. The thickness of the ceiling: _____
3. Thickness of the ceiling including the upward and downward beams: _____
4. The height of the light opening allowing the arm to be brought inside the Building: _____
5. The arm size which allows it to enter the floor (width): _____
6. Indicate the sizes of the downward beam and upper floor: _____
7. The general cut of the Building, Is the lining of the Building vertically straight: _____
8. Please indicate any additional disturbances that may occur to you: _____

9. Site details/ names / phone numbers: _____

Sender's name: _____ e-mail: _____

Fax: _____ Site name: _____

In order to make easier decisions please take photos of the Building and add to the form.

Final suitability of the needed arm size – only done by the Contex Technical Department

Fax: 09-8911351 Eitan@contexproducts.com

Contex Global Technology Experts LTD

7 Menahem Begin St. Ramat Gan Israel

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