

PASSAGEWAY/MOBILE BUILDING BELLOWS | QUOTE REQUEST FORM

Date _____ Address _____
 Company Name _____ City _____ State/Prov. _____
 Contact Name _____ Country _____ Zip/Postal Code _____
 Email _____ Telephone _____

APPLICATION INFORMATION

Do you have an existing design? Yes No Quantity: _____ Project timeline: _____

Describe application: _____

What is the temperature range? _____ F C

Are there any special environmental considerations? _____

Note that Dynatect bellows are designed to protect occupants from typical outdoor conditions of rain, heat, wind, and snow. They are also capable of handling varying temperatures from -30°F to 130°F and are UV resistant

Regulatory requirements (e.g. flame retardancy)? _____

MEASUREMENTS

Measurements provided in: inches metric

1. (Fig. D) Horizontal installed Distance
HiD^{min} : _____ HiD^{max} : _____
2. Stored maximum compressed length: _____
3. (Fig. A) Exterior height restriction / max. height: _____
4. (Fig. C) Exterior width restriction / max. width: _____
5. (Fig. B) Passage clearance required...
height: _____ width: _____
6. (Fig. B) Maximum bellows overall...
height: _____ width: _____
7. (Fig. C) Maximum horizontal face angular offset
between structures: _____ degrees
8. (Fig. A) Maximum vertical face angular offset
between structures: _____ degrees
9. (Fig. B) Maximum horizontal offset between
structures: _____
10. (Fig. D) Maximum vertical offset between structures
V^{min} : _____ V^{max} : _____
11. (Fig. B) Maximum bottom clearance: _____

