

Request From: _____

Company Name: _____

Phone Number: _____

Email: _____

Project Name: _____

Project Address: _____

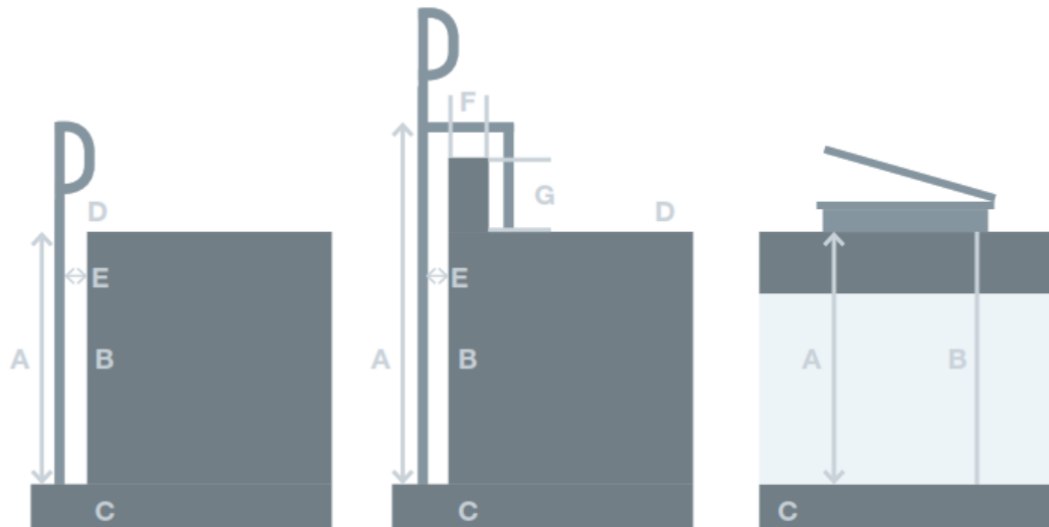
Ship to Address: _____

Ship to: ☐ Project ☐ Shop

Drip/Gutter Edge

Parapet

Roof Hatch



- A** Height from base to walking/working surface
B Wall construction type (for example: masonry, metal siding)
C Lower roof/floor construction type (for example: membrane, built up, metal roof)
D Upper roof construction type (for example: membrane, built up, metal roof)
E Distance from wall, gutter, etc. (OSHA minimum 7")
F Width of parapet
G Height of parapet

Ladder Attachment Type: Refer to images on Left

- ☐ Drip/Gutter Edge
☐ Parapet
☐ Roof Edge

Measurements based on drawings

- A _____ Height
B _____ Wall Type: ☐ Masonry ☐ Metal ☐ Other
C _____ Floor/Roof Type: ☐ Concrete ☐ Asphalt ☐ Dirt
☐ Membrane ☐ Ballast ☐ Metal ☐ Other
D _____ Roof Type: ☐ Membrane ☐ Ballast ☐ Metal ☐ Other
E _____ Distance from Wall – [] Gutter or [] other item
F _____ Width of Parapet
G _____ Height of Parapet

OPTIONS:

- | | |
|---|--|
| <input type="checkbox"/> Cage For Ladder | <input type="checkbox"/> Off-Floor Mount |
| <input type="checkbox"/> Vertical Security Door | <input type="checkbox"/> Non-Penetrating Base |
| <input type="checkbox"/> Parapet Railing | <input type="checkbox"/> Floor Mount |
| <input type="checkbox"/> Ladder Protector | <input type="checkbox"/> Personal Fall Arrest System |

NOTES: PFAS required for 24'+

- _____
- _____
- Please use a separate sheet for each ladder on project.
 - The fasteners to attach the ladder brackets to the wall are not included. The contractor will need to determine and provide adequate fasteners for proper structural support and installation.