## **LADDER PROJECT ESTIMATING SHEET**

PROJECT INFO:	
Project Name:	
Project Address:	
City:	State: Zip:
YOUR INFO:	
Your Name:	
Your Address:	
City:	State: Zip:
Email:	Phone:
Exterior Climb to Roof (Single climb)  Ground to top of roof panel Gutter width (If installed at Bldg. eaves)  Exterior Climb over Parapet Wall Ground to top of parapet	Steel w/ Powdercoat Paint Finish (Standard) Steel w/ Hot Dipped Galv. Finish Aluminum Mill Finish Aluminum Painted Finish
Parapet wall width Parapet wall backside descent  Interior Climb to Roof Hatch	<ul> <li>4. (PFAS) PERSONAL FALL ARREST SYSTEM:</li> <li>Includes aluminum rail, trolley and body harness</li> <li>Required on ALL ladder climbs 24'-0"+ or higher per OSHA</li> <li>Required even if caged ladders are supplied</li> <li>Optional if climbs are under 24'-0"</li> </ul>
Ground to underside roof hatch	YES, INCLUDE PFAS How many climbers?
Interior Climb (Other)	■ NO, DO NOT INCLUDE PFAS
Explain	5. OPTIONAL  6'-0" Lockable Security Door
2. SELECT STYLE:	6. ADDITIONAL DETAILS:
NON-CAGED (Recommended)	If available, please include job ladder elevation drawings     If available, please include job ladder energingstions.

\*CAGED



\*OSHA is getting away from caged ladders and has moved to Personal Fall Arrest Systems (PFAS) and non-caged ladders. If you need more clarification on current OSHA ladder requirements let us know and we can provide you with more information.