# **Vertical Climbing Systems**

# **Vertical Climbing Systems**

## **Rigid Rail Vertical Climbing System**

The rigid rail climbing systems provide maximum climbing safety for workers in virtually any place that climbing must be done. The rail attaches quickly and easily to any ladder step iron or climbing surface. The trolley travels freely and easily along the rail and immediately arrests upon a fall.

■ When ordering a rigid rail system, you will need to provide rung sizes, shapes, detail or other specifics.

### **Rail Options**

Product length specified by ladder height, please specify upon ordering.

#### 1-1100-AR

Anodized aluminum rail with mounting hardware

1-1100-CR

Curved anodized aluminum rail with mounting hardware

Curved rail is custom and priced per application

#### 1-1105-SS

316 stainless steel rail with mounting hardware

### **Trolley Options**

◆◆ 2-1200A-AT

Climbing trolley for straight vertical aluminum rail

◆◆ 2-1224A-AT

Climbing trolley for straight vertical stainless steel & aluminum rails

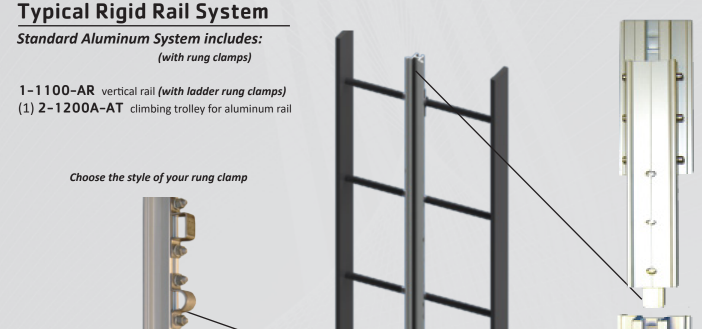
### 2-1221A-AT

Climbing trolley for curved/straight aluminum rail

2-1223-AT



877.228.9327



### **Removable Extension**

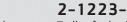
The removable extension is used to access a permanent rail system/ladder from the top, when a permanent extension is not possible or desirable. The extension is positioned into the existing permanent rail with a machined high-strength alignment bar and support channel.

**♦**♦ 5-1501

54" removable aluminum extension rail

◆◆ 5-1502B

42" removable stainless steel extension rail



Trolley for horizontal aluminum rails



◆◆ 2-1200A-AT

aluminum rail

Climbing trolley for straight vertical



115