

# ACCESS PLATFORM

## **ALUMINIUM**

### **BAILEY ACCESS PLATFORMS**

are designed for safe and efficient access in warehousing, logistics, manufacturing and maintenance.

The Access Platform can easily be converted from its standard configuration to a walk through design to provide safe access to truck decks, mezzanine floors and machinery.

INDUSTRIAL 200KG







### ACCESS PLATFORM

#### **SAFETY AND DESIGN**

- Super strong "fully-welded" design fabricated from heavy duty aluminium
- Steel bracing under bottom tread and sides provides additional protection from impact damage
- 100mm deep treads improve safety and comfort when climbing

#### SAFETY AND FUNCTIONALITY

- · Suited for frequent use
- "Walk thru" design, for stock picking access to mezzanine floors, vehicle access and warehousing (no need to stock several products)
- Work platform enables manual handling from all 3 sides
- Large 125mm diameter wheels for improved portability and easy glide action
- Manually operated braking system
- Safety gates fitted
- Toe board on three sides helps prevent objects being kicked off the platform
- Shelf included
- Rear Tilt castors (FS13817) available as an accessory for moving across rough terrain.

#### SAFETY AND COMPLIANCE

- Made to Australian Standards AS1892
- 200kg load rating
- Industrial duty rating for use on commercial and Industrial sites
- Meets Workplace requirements

#### **IMPROVED ASSEMBLY**

- Supplied as "flat pack" for optimal transport
- Standard size fasteners for improved assembly time

#### CONFIGURATIONS

 Compatible with the Bailey Modular Access System (sold separately)











MODEL	NOMINAL PLATFORM HEIGHT	MAXIMUM REACH HEIGHT (Nominal)	NOMINAL kg
○ FS13591 3 STEP	828mm	2.8m	38.1kg
○ FS13592 4 STEP	1104mm	3.1m	40.6kg
○ FS13593 5 STEP	1381mm	3.4m	43.0kg
○ FS13594 6 STEP	1656mm	3.7m	46.0kg
○ FS13595 7 STEP	1933mm	3.9m	48.5kg
○ FS13596 8 STEP	2209mm	4.2m	51.0kg
FS13597 10 STEP	2761mm	4.8m	62.0kg
○ FS13598 12 STEP	3313mm	5.3m	69.0kg
FS13599 14 STEP	3866mm	5.9m	<b>76.4</b> kg

