

WORK **PLATFORMS**



Arrow's new work platforms exceed OSHA/ANSI Standards B56.6-2021 and CSA B335, ensuring top-tier safety. With easy, tool-free assembly, each platform features standard safety restraint tie-downs rated for 3,600 lbs, heavy-duty hinges and latches, and self-latching/self-closing doors. Rated for a 1,000 lb capacity, these platforms offer secure and reliable support for both men and materials.

Designed for durability and functionality, the platforms include heavy-duty steel mesh floors and fork pockets for forks up to 2.75" x 7.75", secured with robust pins. Transport pockets make loading and unloading easy, while the "High Back" forklift-style platforms feature a 60" tall mesh back for added safety. These features make our platforms the ideal choice for demanding industrial applications.

EXCEEDS OSHA (ANSI American National Standards Institute





STANDARDS B56.6-2021 AND CSA B335

NEW & IMPROVED COMPLETELY REDESIGNED FOR SAFETY AND VERSATILITY

MODEL	DESCRIPTION	NUMBER OF DOORS
DNWP48-48	Work Platform 4'x4' telehandler	1
DNWP48-48-HB	Work Platform 4'x4' forklift (high back)	1
DNWP48-72	Work Platform 4'x6' telehandler	1
DNWP48-72-HB	Work Platform 4'x6' forklift (high back)	1
DNWP48-96	Work Platform 4'x8' telehandler	2
DNWP48-116	Work Platform 4'x116" telehandler	2



















Features and Benefits

- » Easy assembly with no tools required
- » All platforms come standard with safety restraint tie downs
- » Heavy duty industrial hinges and latches along with spring loaded doors allow doors to self-latch/self-close for extra strength and safety
- » All platforms rated for 1,000 lb capacity for men and material
- » Platforms come with heavy duty steel mesh floor
- » Safety restraint tie downs come standard on all platforms and are rated for 3,600 lbs
- » Fork pockets to fit forks up to 2.75" x 7.75" and come with heavy duty pins to secure the platform to the forks
- » Transport pockets standard for loading and unloading only
- » "High Back" forklift style platforms come with a 60" tall mesh back

