SPECIFICATIONS

DETAILS

Style Podium Size 12ft Type Type IAA Duty Rating Material Fiberglass Certifications ANSI A14.5-2007, OSHA Werner Benefit Same reach height as a 12 foot Stepladder Unique Features Works Around Electricity, Wide and Comfortable Platforms Color of Ladder Rail Yellow Color of Ladder Top Black Bracing Type EDGE Description of Top Features Drill hole, parts tray, magnet, 3 tool holes, Lock-In accessory sockets Edge Bracing Yes Foot Design Plastic with Rubber Pad Front Flange Dimension (in) 0.75in Front Rails Dimension (in) 3in Max. Load 375lb User Number of Pactory Installed User Number of PorlIl Holes in Ladder Top Number of Ports Trays 1 Number of Ports Trays 1 Number of Tool Holes in Ladder Top Number of Top Features 3 Ladder Top with Fasteners Bin Yes Lock-In Accessory Sockets Yes		
Type Type IAA Duty Rating Material Fiberglass Certifications ANSI A14.5-2007,OSHA Werner Benefit Same reach height as a 12 foot Stepladder Unique Features Works Around Electricity,Wide and Comfortable Platforms Color of Ladder Rail Yellow Color of Ladder Top Black Bracing Type EDGE Description of Top Features Drill hole, parts tray, magnet, 3 tool holes, Lock-In accessory sockets Edge Bracing Yes Foot Design Plastic with Rubber Pad Front Flange Dimension (in) 0.75in Front Rails Dimension (in) 3in Max. Load 375lb User or Factory Installed User Number of Drill Holes in Ladder Top Number of Horizontals 10 Number of Horizontals 10 Number of Tool Holes in Ladder Top Number of Tool Holes in Ladder Top Number of Top Features 3 Ladder Top with Fasteners Bin Yes	Style	Podium
MaterialFiberglassCertificationsANSI A14.5-2007,OSHAWerner BenefitSame reach height as a 12 foot StepladderUnique FeaturesWorks Around Electricity,Wide and Comfortable PlatformsColor of Ladder RailYellowColor of Ladder TopBlackBracing TypeEDGEDescription of Top FeaturesDrill hole, parts tray, magnet, 3 tool holes, Lock-In accessory socketsEdge BracingYesFoot DesignPlastic with Rubber PadFront Flange Dimension (in)0.75inFront Rails Dimension (in)3inMax. Load375lbUser or Factory InstalledUserNumber of Drill Holes in Ladder Top1Number of Horizontals10Number of Tool Holes in Ladder Top7Number of Tool Features3Number of Top Features3Ladder Top with Fasteners BinYes	Size	12ft
Werner Benefit Same reach height as a 12 foot Stepladder Unique Features Works Around Electricity, Wide and Comfortable Platforms Color of Ladder Rail Yellow Color of Ladder Top Black Bracing Type EDGE Description of Top Features Drill hole, parts tray, magnet, 3 tool holes, Lock-In accessory sockets Edge Bracing Yes Foot Design Plastic with Rubber Pad Front Flange Dimension (in) O.75in Front Rails Dimension (in) Max. Load 375lb User or Factory Installed User Number of Drill Holes in Ladder Top Number of Parts Trays 1 Number of Tool Holes in Ladder Top Number of Tool Holes in Ladder Top Number of Tool Holes in Ladder Top Number of Top Features 3 Ladder Top with Fasteners Bin Yes	Туре	Type IAA Duty Rating
Werner BenefitSame reach height as a 12 foot StepladderUnique FeaturesWorks Around Electricity, Wide and Comfortable PlatformsColor of Ladder RailYellowColor of Ladder TopBlackBracing TypeEDGEDescription of Top FeaturesDrill hole, parts tray, magnet, 3 tool holes, Lock-In accessory socketsEdge BracingYesFoot DesignPlastic with Rubber PadFront Flange Dimension (in)0.75inFront Rails Dimension (in)3inMax. Load375lbUser or Factory InstalledUserNumber of Drill Holes in Ladder Top1Number of Horizontals10Number of Parts Trays1Number of Tool Holes in Ladder Top7Number of Tool Holes in Ladder Top7Number of Top Features3Ladder Top with Fasteners BinYes	Material	Fiberglass
Unique Features Works Around Electricity, Wide and Comfortable Platforms Color of Ladder Rail Yellow Color of Ladder Top Black Bracing Type EDGE Description of Top Features Drill hole, parts tray, magnet, 3 tool holes, Lock-In accessory sockets Edge Bracing Yes Foot Design Plastic with Rubber Pad Front Flange Dimension (in) 0.75in Front Rails Dimension (in) 3in Max. Load 375lb User or Factory Installed User Number of Drill Holes in Ladder Top Number of Horizontals 10 Number of Parts Trays 1 Number of Tool Holes in Ladder Top Number of Top Features 3 Ladder Top with Fasteners Bin Yes	Certifications	ANSI A14.5-2007,OSHA
Color of Ladder RailYellowColor of Ladder TopBlackBracing TypeEDGEDescription of Top FeaturesDrill hole, parts tray, magnet, 3 tool holes, Lock-In accessory socketsEdge BracingYesFoot DesignPlastic with Rubber PadFront Flange Dimension (in)0.75inFront Rails Dimension (in)3inMax. Load375lbUser or Factory InstalledUserNumber of Drill Holes in Ladder Top1Number of Horizontals10Number of Parts Trays1Number of Tool Holes in Ladder Top7Number of Top Features3Ladder Top with Fasteners BinYes	Werner Benefit	Same reach height as a 12 foot Stepladder
Color of Ladder TopBlackBracing TypeEDGEDescription of Top FeaturesDrill hole, parts tray, magnet, 3 tool holes, Lock-In accessory socketsEdge BracingYesFoot DesignPlastic with Rubber PadFront Flange Dimension (in)0.75inFront Rails Dimension (in)3inMax. Load375lbUser or Factory InstalledUserNumber of Drill Holes in Ladder Top1Number of Horizontals10Number of Parts Trays1Number of Tool Holes in Ladder Top7Number of Top Features3Ladder Top with Fasteners BinYes	Unique Features	Works Around Electricity, Wide and Comfortable Platforms
Bracing Type EDGE Description of Top Features Drill hole, parts tray, magnet, 3 tool holes, Lock-In accessory sockets Edge Bracing Yes Foot Design Plastic with Rubber Pad Front Flange Dimension (in) 0.75in Front Rails Dimension (in) 3in Max. Load 375lb User or Factory Installed User Number of Drill Holes in Ladder Top Number of Horizontals 10 Number of Parts Trays 1 Number of Tool Holes in Ladder Top Number of Tool Holes in 2 Ladder Top With Fasteners Bin Yes	Color of Ladder Rail	Yellow
Description of Top FeaturesDrill hole, parts tray, magnet, 3 tool holes, Lock-In accessory socketsEdge BracingYesFoot DesignPlastic with Rubber PadFront Flange Dimension (in)0.75inFront Rails Dimension (in)3inMax. Load375lbUser or Factory InstalledUserNumber of Drill Holes in Ladder Top1Number of Horizontals10Number of Parts Trays1Number of Tool Holes in Ladder Top7Number of Top Features3Ladder Top with Fasteners BinYes	Color of Ladder Top	Black
Edge Bracing Yes Foot Design Plastic with Rubber Pad Front Flange Dimension (in) 0.75in Front Rails Dimension (in) 3in Max. Load 375lb User or Factory Installed User Number of Drill Holes in Ladder Top Number of Parts Trays 1 Number of Tool Holes in Ladder Top Number of Top Features 3 Ladder Top with Fasteners Bin Yes	Bracing Type	EDGE
Foot Design Plastic with Rubber Pad Front Flange Dimension (in) 0.75in Front Rails Dimension (in) 3in Max. Load 375lb User or Factory Installed User Number of Drill Holes in Ladder Top Number of Horizontals 10 Number of Parts Trays 1 Number of Tool Holes in Ladder Top Number of Tool Holes in 2 Ladder Top Number of Top Features 3 Ladder Top with Fasteners Bin Yes	Description of Top Features	
Front Flange Dimension (in) 0.75in Front Rails Dimension (in) 3in Max. Load 375lb User or Factory Installed User Number of Drill Holes in Ladder Top Number of Horizontals 10 Number of Parts Trays 1 Number of Tool Holes in Ladder Top Number of Top Features 3 Ladder Top with Fasteners Bin Yes	Edge Bracing	Yes
Front Rails Dimension (in) Max. Load 375lb User or Factory Installed User Number of Drill Holes in Ladder Top Number of Horizontals 10 Number of Parts Trays 1 Number of Tool Holes in Ladder Top Number of Tool Features 3 Ladder Top with Fasteners Bin Yes	Foot Design	Plastic with Rubber Pad
Max. Load375lbUser or Factory InstalledUserNumber of Drill Holes in Ladder Top1Number of Horizontals10Number of Parts Trays1Number of Tool Holes in Ladder Top7Number of Top Features3Ladder Top with Fasteners BinYes	Front Flange Dimension (in)	0.75in
User or Factory InstalledUserNumber of Drill Holes in Ladder Top1Number of Horizontals10Number of Parts Trays1Number of Tool Holes in Ladder Top7Number of Top Features3Ladder Top with Fasteners BinYes	Front Rails Dimension (in)	3in
Number of Drill Holes in Ladder Top1Number of Horizontals10Number of Parts Trays1Number of Tool Holes in Ladder Top7Number of Top Features3Ladder Top with Fasteners BinYes	Max. Load	375lb
Ladder TopNumber of Horizontals10Number of Parts Trays1Number of Tool Holes in Ladder Top7Number of Top Features3Ladder Top with Fasteners BinYes	User or Factory Installed	User
Number of Parts Trays1Number of Tool Holes in Ladder Top7Number of Top Features3Ladder Top with Fasteners BinYes		1
Number of Tool Holes in Ladder Top Number of Top Features 3 Ladder Top with Fasteners Bin Yes	Number of Horizontals	10
Ladder Top Number of Top Features 3 Ladder Top with Fasteners Bin Yes	Number of Parts Trays	1
Ladder Top with Fasteners Bin Yes		7
	Number of Top Features	3
Lock-In Accessory Sockets Yes	Ladder Top with Fasteners Bin	Yes
	Lock-In Accessory Sockets	Yes

With 1 Parts Tray
Yes
UPC
051751129724