Quiet Glide Rolling Ladders





Hammered Antique Brass

Oil Rubbed Bronze

Satin Nickel

Brake tension can be

adjusted with allen

wrench.

QG.710-20.02 Swivel** * Finish Pattern may vary

OG.710-20.03*

OG 710-20 07

**Patent Pending

Spring loaded wheel locks when weight is applied on the ladder, wheel unlocks when weight is taken off.

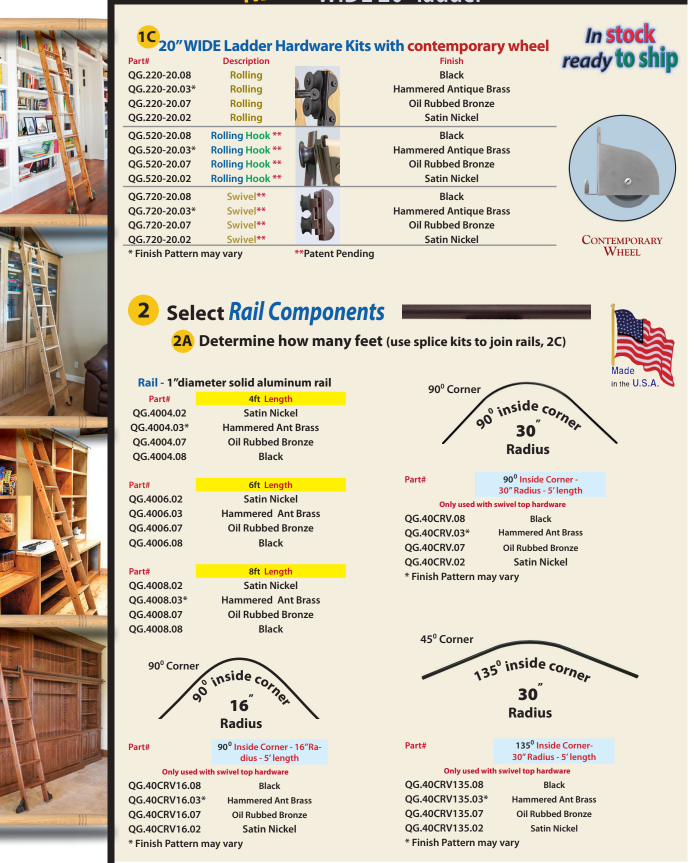
Swivel**

Swivel**



Quiet Glide Rolling Ladders

VIDE 20" ladder



Quiet Glide Kolling Ladders WIDE 20" ladder MADE IN USA Select how many Vertical or Horizontal Brackets for your rail you will need (choose correct bracket for Rolling, Swivel or Rolling Hook application) You will need 1 bracket for every 32" or 4 brackets for an 8ft rail **Vertical Brackets Vertical Rail Bracket Kit** Part# Description Finish OG.201.08 Black **Rolling/ Swivel bracket** Rolling OG.201.03* Hammered Antique Brass **Rolling/ Swivel bracket** /Swivel QG.201.07 **Rolling/ Swivel bracket Oil Rubbed Bronze Rolling Hook** QG.201.02 **Rolling/ Swivel bracket** Satin Nickel QG.301.08 **Rolling Hook** Black QG.301.03* Rolling Hook Hammered Antique Brass **Oil Rubbed Bronze** QG.301.07 **Rolling Hook** QG.301.02 **Rolling Hook** Satin Nickel * Finish Pattern may vary **Rail & Bracket Horizontal Rail Bracket Kit Rolling/ Swivel bracket** OG 202 08 Black **Horizontal Brackets** OG.202.03* **Rolling/ Swivel bracket** Hammered Antique Brass QG.202.07 **Rolling/ Swivel bracket Oil Rubbed Bronze** QG.202.02 **Rolling/ Swivel bracket** Satin Nickel QG.302.08 **Rolling Hook** Black Hammered Antique Brass QG.302.03* **Rolling Hook** OG.302.07 **Rolling Hook Oil Rubbed Bronze** Satin Nickel QG.302.02 **Rolling Hook Rolling/Swivel Rolling Hook** *Pattern may vary 2C Select how many Splice Kits you will need (How many rails will you be joining together?) Part# Description QG.41 Splice Kit for joining two rails Splice Kit 2D Select how many End Cap Kits you will need *2 End stops per kit Part# Description - End Cap Kit for Rails OG.40.08 Black QG.40.03* Hammered Antique Brass End Cap QG.40.** QG.40.07 **Oil Rubbed Bronze** QG.40.02 Satin Nickel QG.401.08 Black OG.401.03* Hammered Antique Brass OG 401.07 **Oil Rubbed Bronze** End Cap QG.401.** Satin Nickel OG.401.02 *Pattern may vary 2E Tap to thread rails for End Caps Part# Description OG.TAP1420 1/4" x 20 Tap for rail



Quiet Glide Kolling Ladders

EW WIDE 20" ladder



3 Select the *wood ladder* and accessories *In* **stock**

3A WIDE Ladder-in stock (includes top turned rung) ready to ship 20" wide ladders

Species Part# 8ft

Red Oak	QG.6008-20.RO
Maple	QG.6008-20.MA
Cherry	QG.6008-20.CH
Walnut	QG.6008-20.WA
anded to 120	grit, flat cut, pre

Part# 9ft QG.6009-20.RO QG.6009-20.MA QG.6009-20.CH QG.6009-20.WA
 Part#
 10ft

 QG.6010-20.RO
 QG.6010-20.MA

 QG.6010-20.CH
 QG.6010-20.WA

Walnut QG.6008-20.WA QG.6009-20.WA QG.6010-. Sanded to 120 grit, flat cut, pre-drilled holes for fasteners, sides dadoed for steps, ready to finish & assemble.

3B 20" Custom WIDE Ladder

Custom lengths and wood species available, 2-3 week lead time. Plus Shipping includes top turned rung and supports. Ladders above 8' require additional rung supports.

Species Alder

Birch-White Cherry Hickory Maple Afr. Mahogany Oak-Red Oak-White Qrt Sawn Walnut

3C Steam Bent Solid Wood Hand Rails

sold in pairs

Cherry Hickory Maple Red Oak Walnut Part# QG.6309.CH QG.6309.HC QG.6309.MA QG.6309.RO QG.6309.WA

Sanded to 120 grit with predrilled assembly holes. Specify black or nickel fasteners (included)

3D Additional 20" WIDE Ladder Step Supports for 9' and 10' ladders

* For ladders over 8' or if you build your own ladder. For 20" wide ladders. for 9' and 10' ladders or build your own ladders.

Part# QG.620-20.08 QG.620-20.02 Description Wide Step Support- Black Wide Step Support- Satin Nickel



3E 20" WIDE Ladder Top turned Rungs When building your own ladder.



GENERAL INSTALLATION/SPECIFICATION GUIDE

1/4" x 20 thread tap.

(Roller type)

Tools Required For Assembly

4mm & 5mm allen wrenches. #2 Phillips & #2 Square screw driver.



Please Note!!

Step 1: Rail Installation

1/4" Drill bit (A) Slide brackets into rail, recommended maximum spacing 32 inches apart. Pre-drill holes in wood if needed and screw brackets in place.

Aluminum Rail Rod



Horizontal Bracket (Roller type)



Vertical Bracket (Hook type)



End View

(B) Use the splice kit to connect rails together. (If applicable) Rolled steel pin

Insert roll pin halfway into one of the rails. Slide the steel bar half-way into rail. Secure the splice kit to rail on both sides by tightening the set screws.

(C) Tap the end of the rail with a ¹/₄" x 20 tap (not supplied) to screw in the end stop finial (done before installation of rail). Install end cap with screw provided using a 4mm Allen wrench.

Note: Leave at least a 7 inch clearance above the rail for the top guide hardware to operate properly, and allow the ladder to move against the wall for storage.

Step 2: Ladder Assembly (if applicable)

Assemble the steps onto the side rails with glue and screws. Glue and pin nail the top turned rung into place.

Step 3: Ladder Hardware Installation

(A) Install steps support rods under each step using 5mm allen

(B) Drill holes and install top guides to ladder centering the top dowel (top dowel recommended) of the ladder. The placement of the holes will allow a small adjustment of height of ladder, either up or down.





Install Top Turned Rungs Use a forstner bit, drill 7/8" hole part way through for the turned rungs



(C) Line up bottom rollers vertical to the floor when ladder is in the climbing position Pre-drill holes and install bottom rollers.

Top Turned Rung

19-3/8" long x 1-1/4"Dia., 7/8" Dia. ends. 18-3/8" Inside Width Unfinished



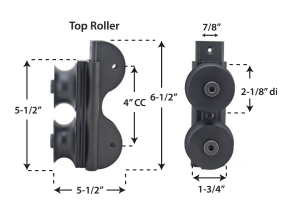
Ladder in the climbing position

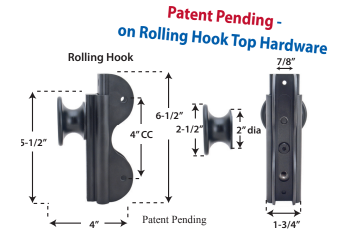


Ladder in the stored position

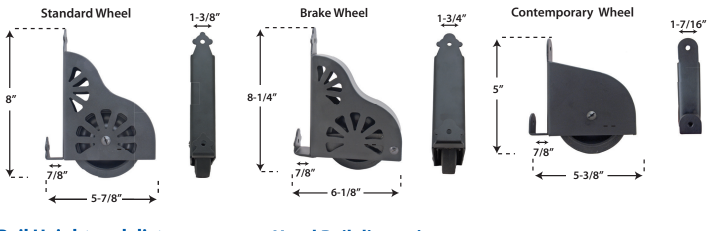
Note: Proper Pre-drilling of holes for the wood screws on the bottom of the ladder will prevent splitting of the ladder side rails

Top Ladder Hardware

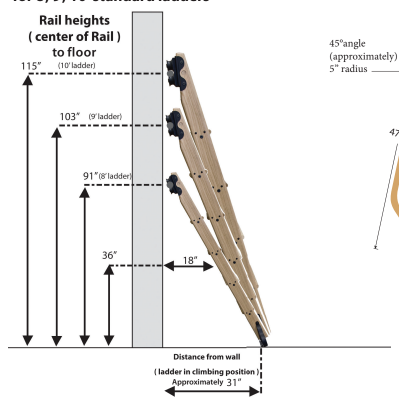




Bottom Ladder Hardware



Rail Height and distance for 8', 9', 10' standard ladders



Hand Rail dimensions



