



Item #1003011861
Model #80234HWPK

Item #1003011846
Model #80235HWSK

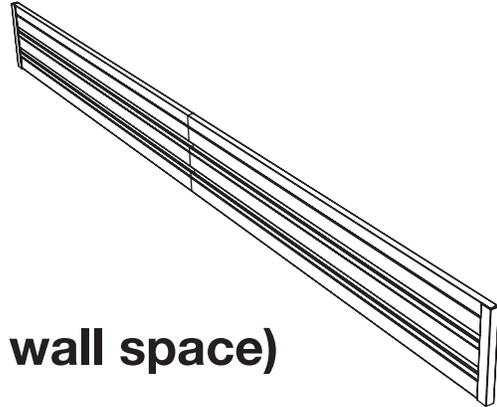
Item #1003011848
Model #80236HWPK

Item #1003011845
Model #80237HWVP

USE AND CARE GUIDE

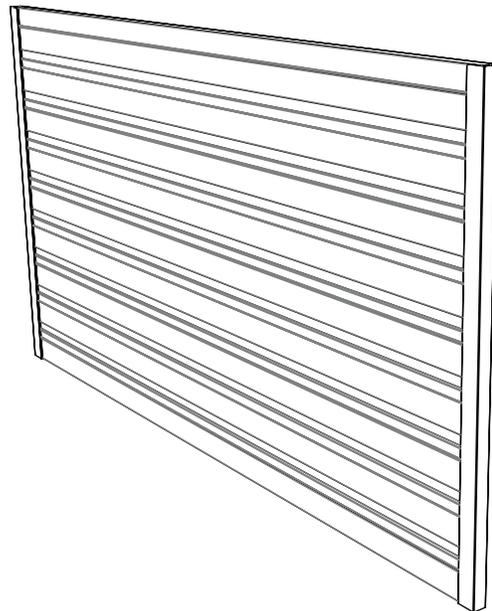
WALL PANEL 2-PACK
WALL PANEL STARTER PACK

2 pcs. | **8** linear ft. (5 sq.ft. of wall space)



WALL PANEL 4-PACK
WALL PANEL VALUE PACK

4 pcs. | **9** sq. ft. of wall space



Questions, problems, missing parts?
Before returning to the store, call
Husky Customer Service
8 a.m. - 7 p.m., EST, Monday - Friday
9 a.m. - 6 p.m., EST, Saturday

1-888-HD-HUSKY

HUSKYTOOLS.COM

THANK YOU

We appreciate the trust and confidence you have placed in Husky through the purchase of this wall panel. We strive to continually create quality products designed to enhance your home. Visit us online to see our full line of products available for your home improvement needs. Thank you for choosing Husky!

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Safety Information

HUSKY TRACK OR HUSKY WALL PRODUCTS

- Are intended for garage or basement applications
- Always be aware of noted weight limits of individual Husky accessories
- Before installing Husky Track or Husky Wall to basement walls, you must waterproof the basement to avoid damage from mildew. Despite the appearance of dryness, walls that appear dry may actually become damp after covering Husky Wall products
- Special attention to all local codes and ordinances should be taken prior to installation of Husky Wall panels

 **WARNING: California Proposition 65 Warning**
This product contains a chemical known to the State of California to cause cancer, birth defects or other reproductive harm.

 **CAUTION: Maximum weight limit is 50 lbs. per sq. ft. (2.39 kPa).**

Warranty

LIFETIME WARRANTY

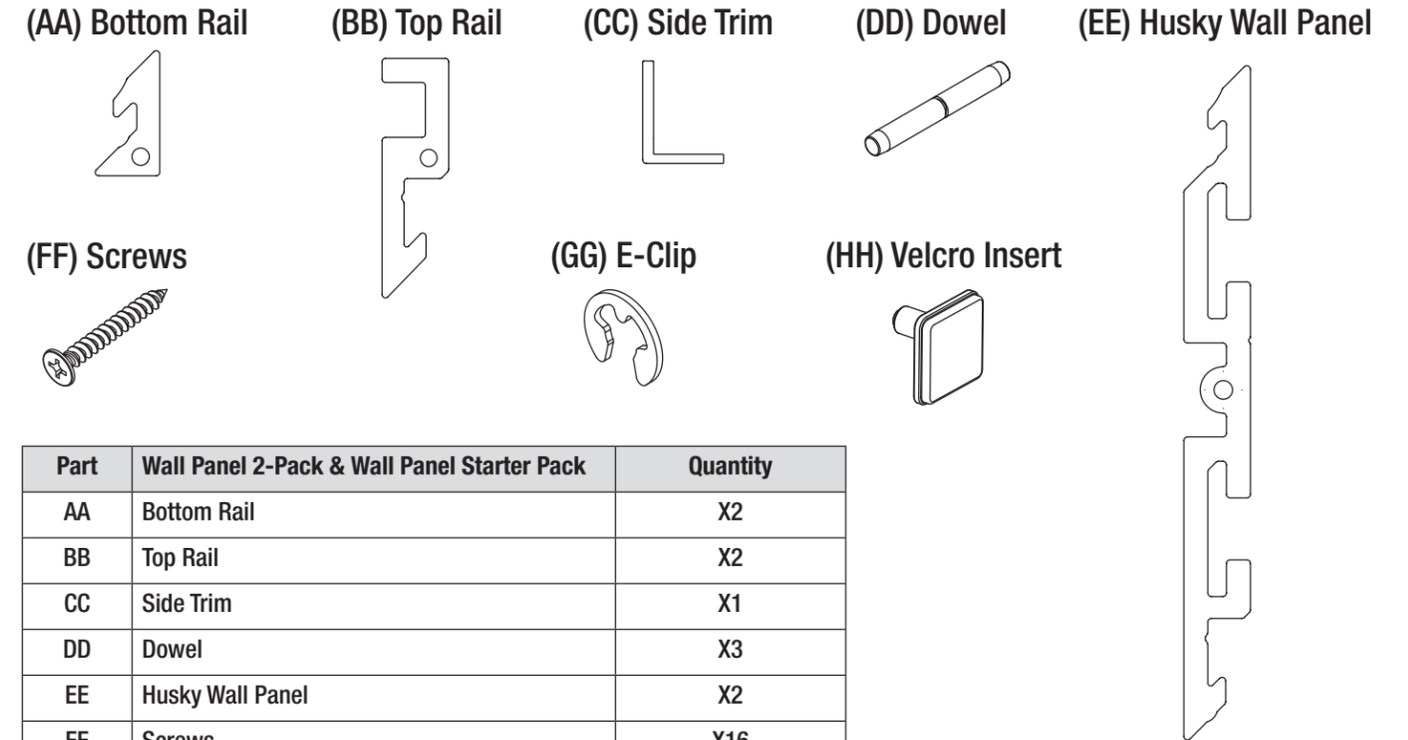
If your Husky product ever fails, bring it back and we will replace it free. This full warranty gives you specific rights, and you may also have other rights, which vary state to state. For details, visit your nearby store or call 1-888-HD-HUSKY.

Pre-Installation (Wall Panel 2-Pack & Wall Panel Starter Pack)

TOOLS REQUIRED



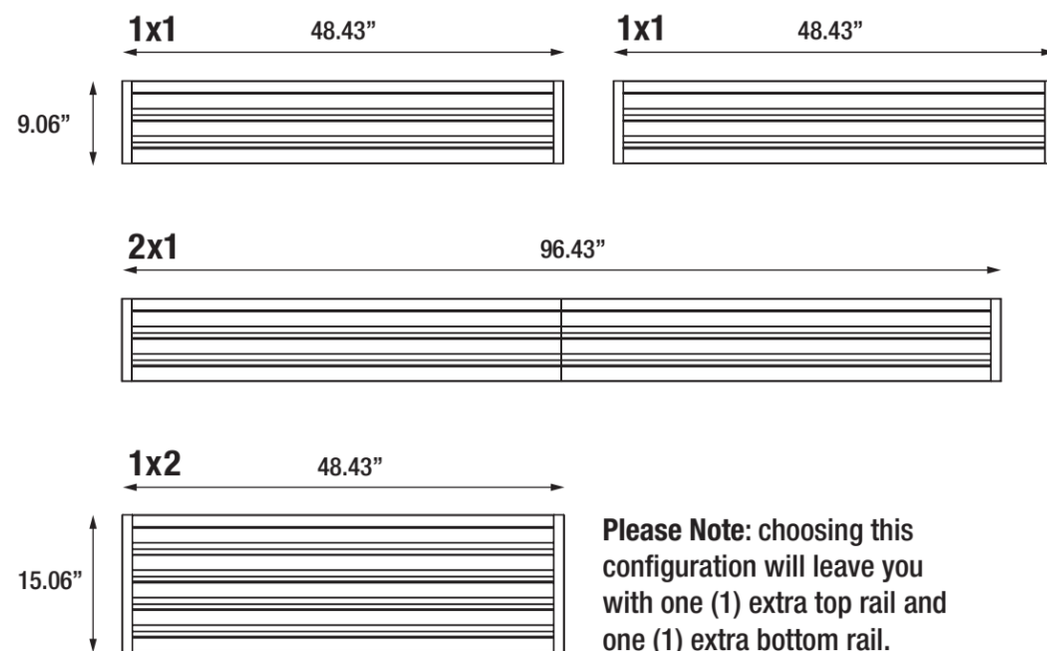
INSTALLATION HARDWARE INCLUDED FOR: WALL PANEL 2-PACK & WALL PANEL STARTER PACK (8 Linear ft. / 5 sq ft. of wall space), & WALL PANEL 4-PACK & WALL PANEL VALUE PACK (9 sq ft. of wall space)



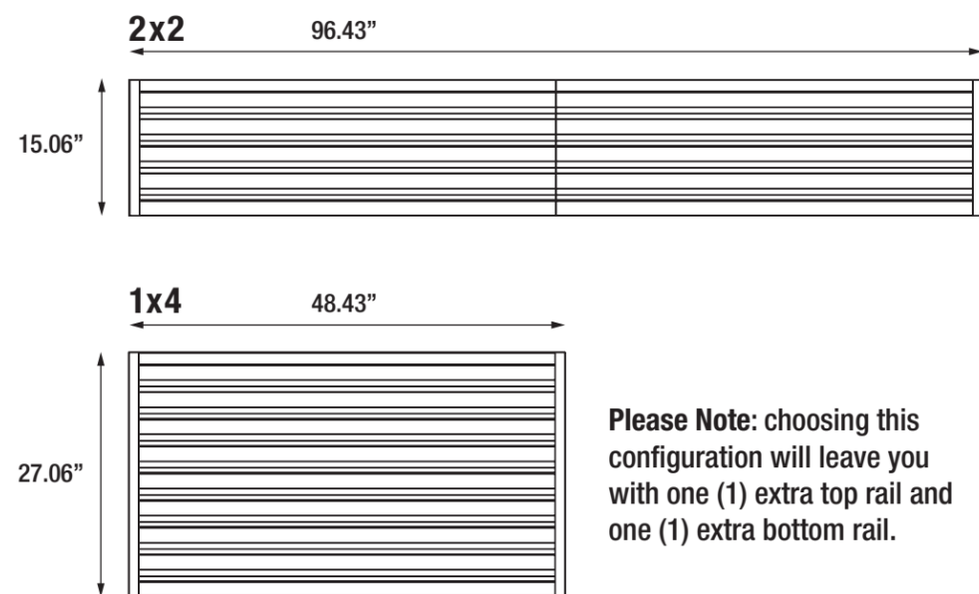
Part	Wall Panel 2-Pack & Wall Panel Starter Pack	Quantity
AA	Bottom Rail	X2
BB	Top Rail	X2
CC	Side Trim	X1
DD	Dowel	X3
EE	Husky Wall Panel	X2
FF	Screws	X16
GG	E-Clip	X3
HH	Velcro Insert	X4
Part	Wall Panel 4-Pack & Wall Panel Value Pack	Quantity
AA	Bottom Rail	X1
BB	Top Rail	X1
CC	Side Trim	X2
DD	Dowel	X6
EE	Husky Wall Panel	X4
FF	Screws	X20
GG	E-Clip	X6
HH	Velcro Insert	X8

Husky Wall Configurations

2-PANEL CONFIGURATIONS



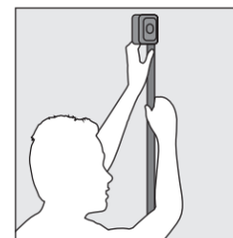
4-PANEL CONFIGURATIONS



Installation - [For 2 Pack & 4 Pack]

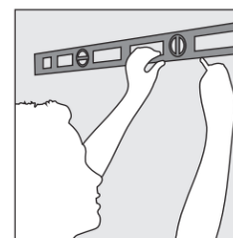
1 Marking the height

- Mark the desired height of the Husky Wall panel on your wall.



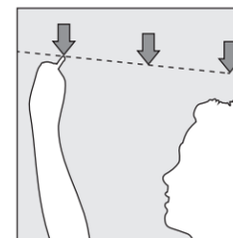
2 Marking the length

- Draw a level line at this point (start at stud) to the end of where you want the track to stop.



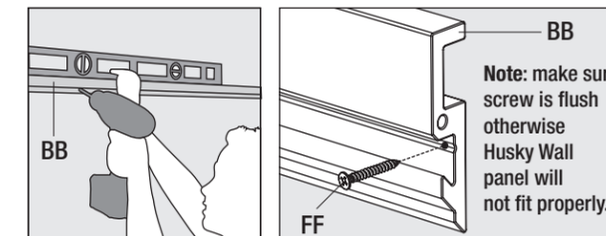
3 Marking the studs

- With a pencil, mark your stud locations on this level line.



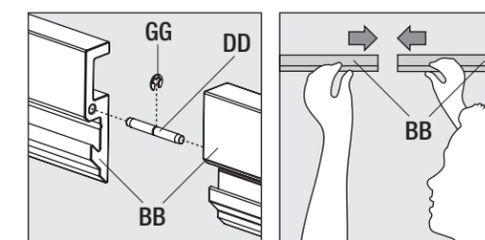
4 Installing the top rail

- Place top rail (BB) just above the line (so you can see stud marks). Make sure it is level and install screws (FF), starting them into indented slots at each stud location.



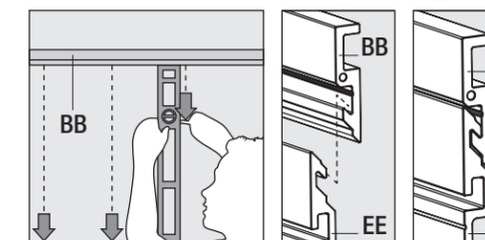
5 Adding additional top rails

- Continue adding more top rail (BB) across the desired line until the top rail of the track is complete. Make sure you use a dowel (DD) and retaining ring (GG) in the middle of each dowel to connect each top rail together (If possible try to use 1/2 of one stud for each piece of top rail). Lightly tap the end of the top rail with a mallet to seat the top rail onto the dowel.



6 Installing the Husky wall panels

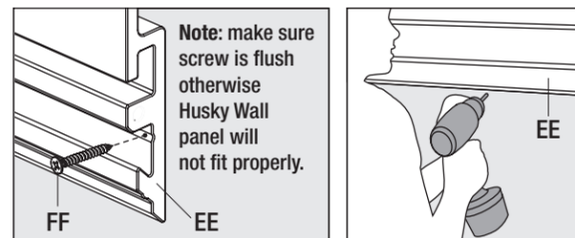
- Now that your top rail (BB) is complete, use a level and draw a line straight down each stud mark to just below bottom of last panel that you will use for Husky Wall. Now take each Husky Wall panel (EE) and slide into top rail (BB), which will cover screws from previous steps.



Installation - [For 2 Pack & 4 Pack]

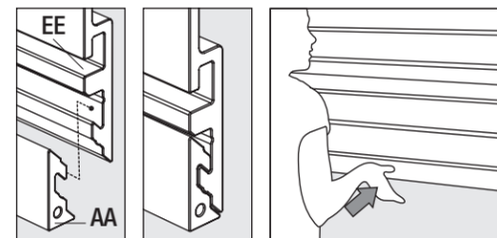
7 Securing the bottom panel

- Install screws (FF) in bottom panel (EE) again where indent is located and where you have marked the studs.



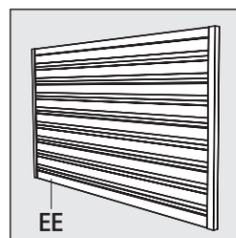
9 Installing the bottom rail pieces

- Install bottom rail (AA) pieces by simply placing them in bottom panel (EE) (where screws are installed) and firmly pushing and locking them in.



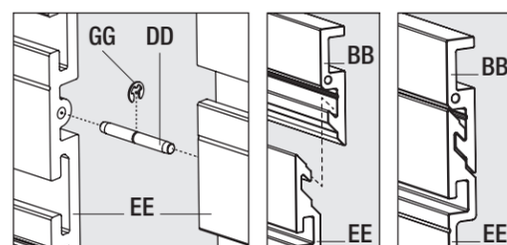
8 Single column Husky wall

- If you are only creating a single column Husky Wall (EE) skip to Step 10.



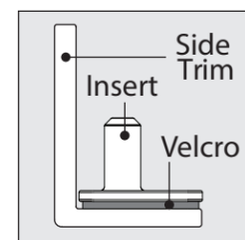
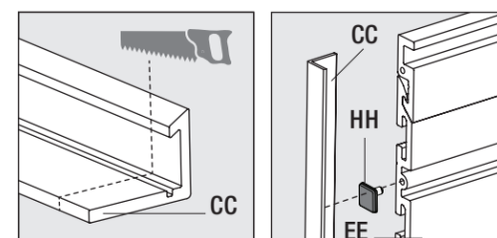
Multiple column Husky wall

- If you are creating a Husky Wall (EE) with multiple columns, add dowels (DD) in each hole with retaining rings (GG) in middle of each prior to connecting the next panel and repeat Step 6 until all panels are installed.



10 Installing the side trim

- Use a long piece of side trim (CC) and cut to size (hack saw or other appropriate saw for cutting PVC). Install the side trim Velcro insert (HH). Press Velcro insert(s) into the holes on the Husky Wall panel (EE) edge. Remove the adhesive cover on Velcro and then push the side rail (CC) onto the adhesive until it sticks securely.

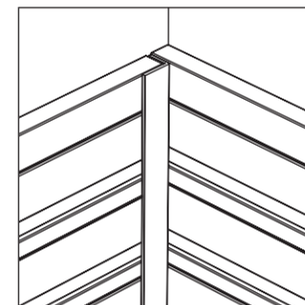


For installation instruction videos visit us at: www.husky.com

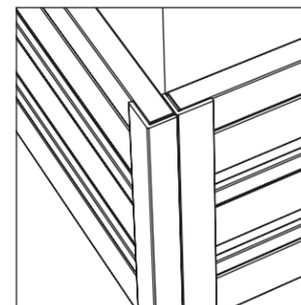
Husky Wall Trim Options

TRIM CORNERS, END CAPS, DOORS & WINDOWS

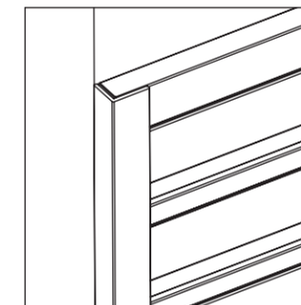
Interior Corner



Exterior Corner



End Cap



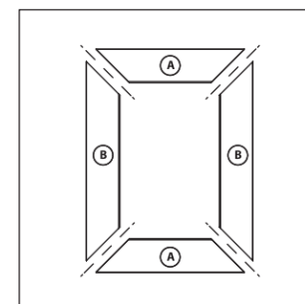
Side Trim Door or Window Frame



Door or Window

TRIM OUTLETS & SWITCHES

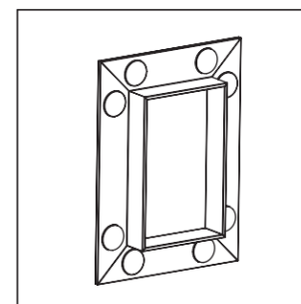
Front View



- Measure AC outlet cover.
- Cut out a hole in Slatwall panel .25" larger than the outlet cover.
- Cut extra side trim pieces at 45 degree angle to fit in the hole you just cut in the Slatwall panel.

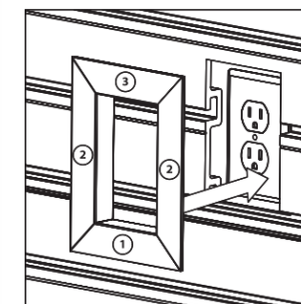
(Hint: cut side trim pieces a bit longer than they need to be, then make smaller cuts until you get a perfect fit.)

Rear View



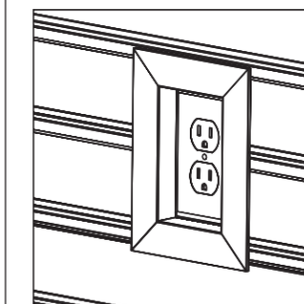
- Place Velcro or adhesive pads on the rear of the side trim pieces.

Installation Order



- Install trim pieces in the order shown (1, 2, 3)

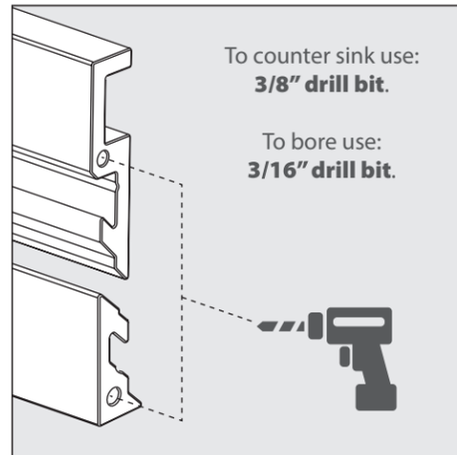
Finished Outlet/Switch



- Outlet or light switch should look smooth and finished.
- Velcro or adhesive pads will help hold trim pieces securely in place.

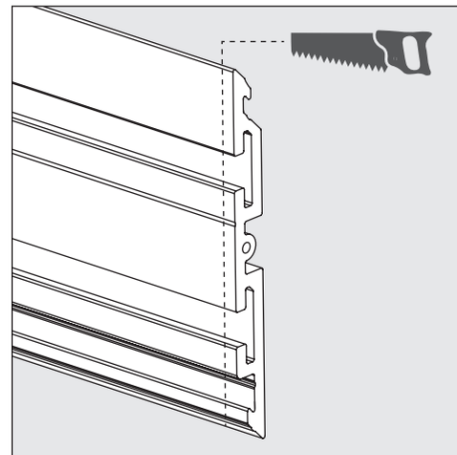
NOTICE:

PLEASE READ BEFORE INSTALLING OR RISK DAMAGING HUSKY WALL

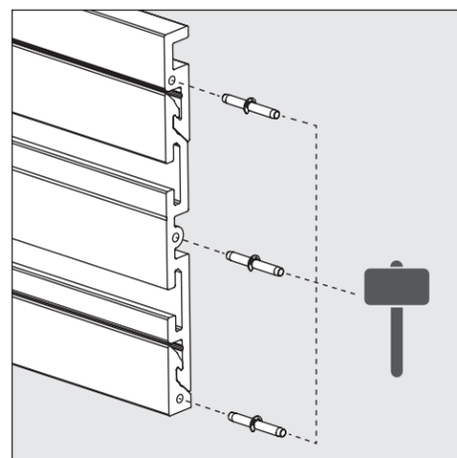


If there is a gap between two top rails end to end or bottom rails end to end because of the dowel / e-clip you can counter sink the hole 1/8" with a 3/8" drill bit.

Also if you are having trouble getting the dowels in any of the dowel holes you can bore out any of the dowel holes with a 3/16" drill bit.



If side rails don't fit because the panel, top rail, or bottom rail are too long use a saw to cut off extra length.



If your having trouble getting dowels into dowel holes by hand you can tap dowels lightly with a hammer or mallet.

Call customer service at: 1-888-HD-HUSKY

Care and Cleaning

How do I maintain and clean my new organizing system?

Husky Track and Husky Wall are heavy-duty cellular PVC extruded from the very best virgin materials that maintains its clean consistent finish. Simply clean with a mild household cleaner or feather duster.

Husky Track is made from the highest quality materials and maintains a clean finish. Simply clean with a mild household cleaner or a feather duster to maintain your track system.

Troubleshooting

What surface can Husky Track or Husky Wall be installed over?

Existing plaster, drywall, and concrete walls. To install over concrete walls use firing strips or a concrete drill bit and "tap con" flathead screws to attach the same way as you would into a stud wall (pre-drilling screw locations).

How do I install Husky Track or Husky Wall over brick wall?

One way is to purchase concrete screws (system comes with hardware for wood) these along with a hammer drill should work.

A second way is to fir out the wall using 2" x 2" studs. Anchor the studs to the concrete wall, a preferred method spacing them 16" off center. For added support when storing heavier items, we recommend installing a plywood sheet over the recently installed studs to help support our panels.

Can I add more Husky Track or Husky Wall when needed?

Yes, you can add more panels to your existing system as your storage needs arise. On each completed end, it is easy to configure connections that allow you to add additional panels as your needs change in the future.

Can I cut Husky Track or Husky Wall?

Yes, Husky Track or Husky Wall can easily be cut using a table saw or jig saw or a hand saw. For best results use a slider saw capable of making 12" or longer cut. Use a 90-tooth blade for a clean finish and then add our trim.



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Retain this manual for future use.