HOW TO INSTALL A WALL RAIL: BRACKET 3000/3003

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SUPPLIES: CLICK ITEM TO ADD TO CART



HANDRAIL BRACKET 3000/3003



STANLEY FATMAX CLASSIC TAPE MEASURE

charl



Stanley 16 OZ. FIBERGLASS HAMMER



TITEBOND II PREMIUM INTERIOR & EXTERIOR WOOD GLUE



Colored Black(Best For Black Hardware)

E6100 Pro-Grade Industrial Adhesive or Titebond Fast Set AND CAULKING GUN



G-FORCE ALUMINUM ALLOY RAFTER SQUARE



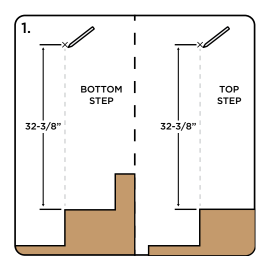
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1

MEASURE AND MARK:

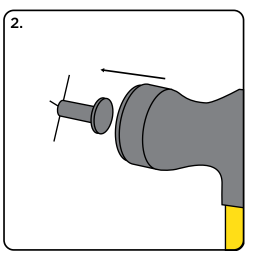
MEASURE 32-3/8" UP FROM THE NOSING OF THE BOTTOM AND TOP TREAD AND MARK A POINT WITH A PENCIL.



2

TAP IN A NAIL:

TAP IN A NAIL AT THE MARK LOCATED AT THE BOTTOM OF THE STAIR.

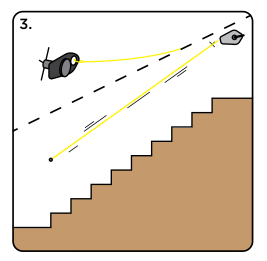


3

MARK A LINE:

HOOK THE <u>IRWIN STRAIT-LINE CHALK REEL</u> TO THE NAIL AND ALIGN IT TO THE MARK AT THE TOP OF THE STAIRS.

KEEPING THE LINE TAUT, SNAP THE LINE AGAINST THE WALL SO THAT IS CREATES A DISTINCT MARK ALONG THE RUN OF THE STAIRS.



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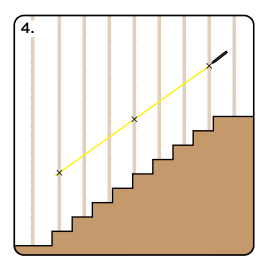


4

LOCATE THE STUDS AND MARK:

USING A STUD FINDER, LOCATE STUDS WHERE YOU WOULD LIKE TO POSITION YOUR HANDRAIL BRACKETS.

PLACE MARKS WHERE THE LINE CREATED IN STEP 3 AND THE MIDDLE OF THE STUDS INTERSECT.



5

INSTALL BRACKETS AT THE MARKED POSITIONS:

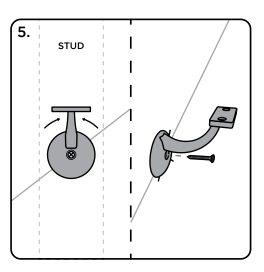
ALIGN THE CENTER OF THE BOTTOM HOLE OF THE BRACKET TO THE POINTS CREATED IN STEP FOUR.

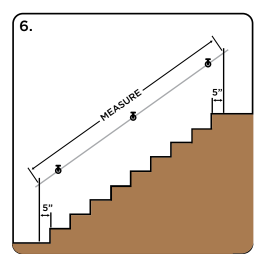
SCREW THE LONGEST SCREW INCLUDED WITH THE HANDRAIL BRACKET. LEAVE THE BRACKET LOOSE ENOUGH TO WHERE IT CAN ROTATE FREELY.



MEASURE:

MEASURE AS DEPICTED.



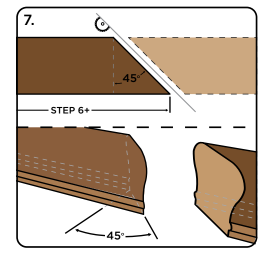


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MEASURE AND CUT RAIL AT A 45° ANGLE:

TAKE THE MEASUREMENT CREATED IN STEP 6 AND CUT YOUR RAIL SLIGHTLY OVERSIZED AT A 45° ANGLE ON A MITER SAW.





CUT OTHER SIDE:

NEXT, CUT THE OTHER END OF THE RAIL AT THE EXACT LENGTH RECORDED IN STEP 6 WITH A REVERSE 45° ANGLE.

RESERVE THE REMAINING RAIL FOR STEP 9.

9

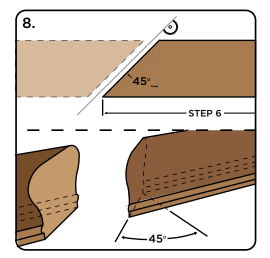
CUT ADJOINING MITERS:

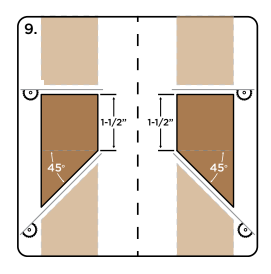
USING THE SCRAP COMPLETE THE FOLLOWING STEPS.

CUT A 45° angle, measure 1-1/2" from the inside and cut at a 90° angle.

CUT A REVERSE 45° ANGLE, MEASURE $1-1/2^{\prime\prime}$ FROM THE INSIDE AND CUT AT A 90° ANGLE.

IF YOU ARE USING THE EXTENDED 3000 BRACKET, CUT THE MITER AT 2-1/2" INSTEAD OF 1-1/2".





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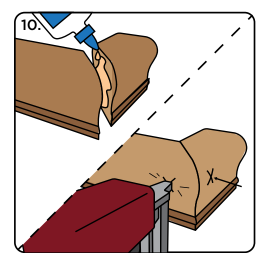
10

ATTACH THE MITERS:

USING OUR <u>TITEBOND II PREMIUM INTERIOR & EXTERIOR</u> <u>WOOD GLUE</u>, APPLY SOME ADHESIVE TO THE JOINING FACES AND SECURE WITH THE USE OF A NAIL GUN.

WE RECOMMEND USING PIN-NAILS.

SAND RAIL AND FILL THE HOLES WITH SOME FAMOWOOD LATEX WOOD FILLER.

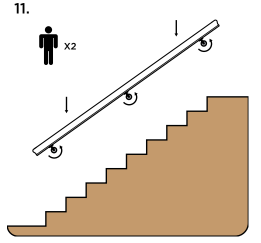


11

SET RAIL ON BRACKETS:

WITH THE HELP OF A PARTNER, SET THE MITERED RAIL ON THE RAIL BRACKETS SO THAT IT IS POSITIONED EVENLY WITH THE STAIRS.

ROTATE THE BRACKETS SO THAT RAIL RESTS ON THE CONNECTION PLATE.



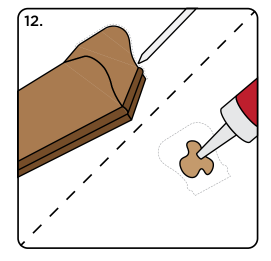
12

MARK WHERE THE RAIL INTERACTS WITH THE WALL:

STARTING AT THE TOP OF THE STAIRS, USE A PENCIL TO MARK THE PROFILE OF THE RAIL.

REMOVE THE RAIL FROM THE BRACKETS.

APPLY SOME LOCTITE PL PREMIUM POLYURETHANE CONSTRUCTION ADHESIVE TO THE WALL WITHIN THE OUTLINE.



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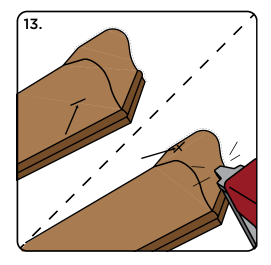
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ATTACH THE TOP OF THE RAIL TO THE WALL:

USING SOME FORCE, ADHERE THE RAIL TO THE WALL, MAKING SURE THE RAIL IS ALIGNED TO THE PROFILE DRAWN IN STEP 12

USING A NAIL GUN, SHOOT A COUPLE OF PIN-NAILS IN THE HANDRAIL SO THAT IT HOLDS IT TO THE WALL.



14

ATTACH BOTTOM OF THE RAIL TO THE WALL:

FOR THE BOTTOM END OF THE RAIL, CAREFULLY PULL THE RAIL AWAY FROM THE WALL ENOUGH SO THAT YOU CAN INJECT SOME CONSTRUCTION ADHESIVE AND ADHERE THE RAIL TO THE WALL WITH SOME FORCE.

SECURE WITH PIN NAILS. APPLY SOME WOOD FILLER AND SAND TO FINISH.

15

SECURE THE RAIL TO THE BRACKETS:

FINALLY, SCREW THE CONNECTION PLATE INTO THE HANDRAIL.

MAKE SURE THAT THE RAIL IS CENTERED ON THE BRACKET.

TIGHTEN DOWN THE SCREW GOING INTO THE STUD SO THAT THE BRACKET IS SECURED TO THE WALL.

