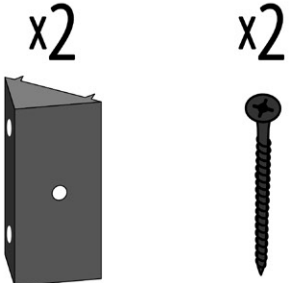


RAIL STRONG™ ADAPTER | INSTRUCTIONS

45° ADAPTER

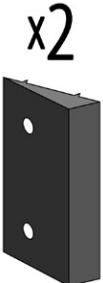
x2



RC24451

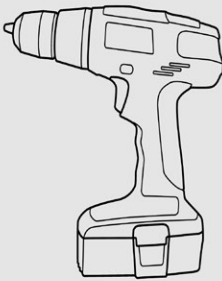
22.5° ADAPTER

x2

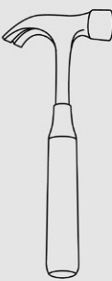


RC24221

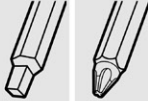
TOOLS NEEDED



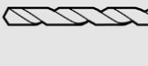
VARIABLE SPEED DRILL




HAMMER



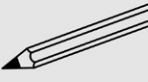
#2 SQUARE/  
PHILLIPS DRIVER BIT



1/8" DRILL BIT



TAPE MEASURE

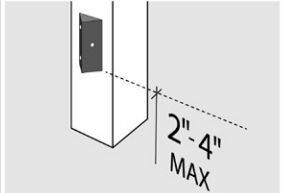


PENCIL

45° ADAPTER

1

Position ADAPTER.

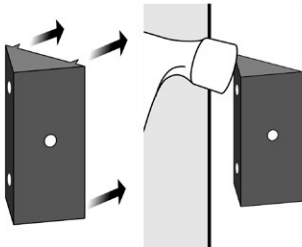


2"-4" MAX

START


2

SET the ADAPTER against the POST.



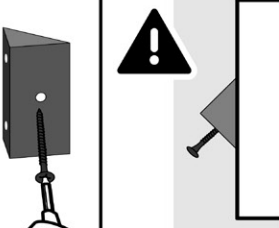
3

DRILL a 1/8" Pilot hole.



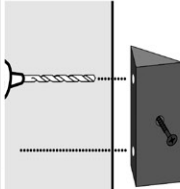
4

PARTIALLY DRIVE 2" Screws into ADAPTER.



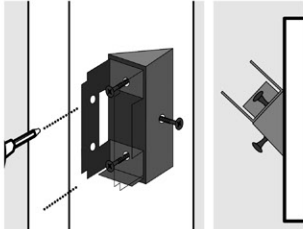
5

DRILL 1/8" Pilot holes.



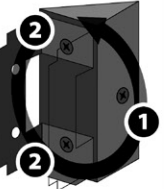
6

SET SADDLE against ADAPTER and DRIVE 2" screws, but DO NOT FULLY TIGHTEN.



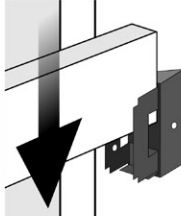
7

DRIVE single SCREW home. Then DRIVE the other two SCREWS home.



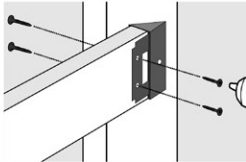
8

SLIDE 2x4 into RAIL SADDLE.



9

SECURE 2x4 with 1" SCREWS.

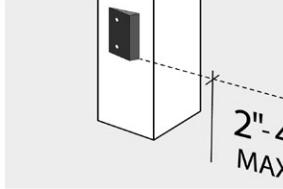


FINISH

22.5° ADAPTER

1

Position ADAPTER.

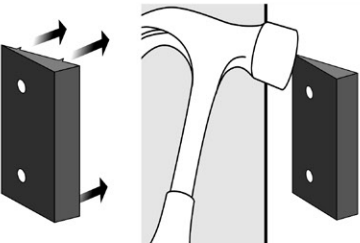


2"-4" MAX

START

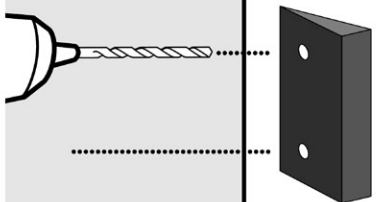
2

SET the ADAPTER against the POST.



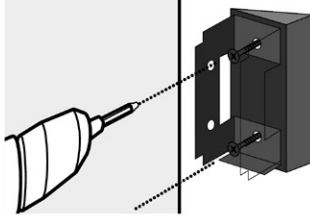
3

DRILL Two 1/8" PILOT HOLES.



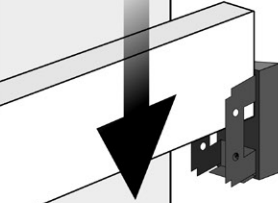
4

Position the SADDLE over the ADAPTER and DRIVE the two SCREWS home.



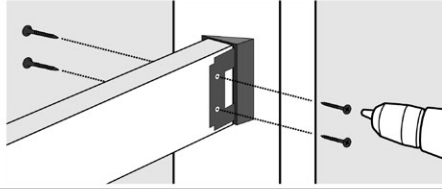
5

SLIDE 2x4 into SADDLE.



6

SECURE 2x4 with 1" SCREWS.



FINISH

RAIL STRONG™ ADAPTER - 45° RC24451 / 22.5° RC24221

**QUESTIONS? CONTACT US AT 1-866-577-8868** IN NO EVENT SHALL TITAN BUILDING PRODUCTS BE LIABLE FOR ANY LOSS OR DAMAGE, DIRECT OR OTHERWISE, WHICH RESULTS FROM THE IMPROPER INSTALLATION OR USE OF THIS PRODUCT. IF FOR ANY REASON TITAN BUILDING PRODUCTS BECOMES LIABLE FOR LOSS OR DAMAGE, DIRECT OR OTHERWISE, THE AGGREGATE LIABILITY OF TITAN BUILDING PRODUCTS SHALL BE LIMITED TO THE RETAIL PURCHASE PRICE OF THE PRODUCTS.