

PATENT PENDING

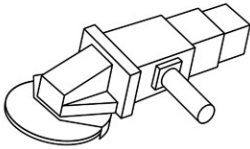
SNAP'N LOCK®

BALUSTER KIT

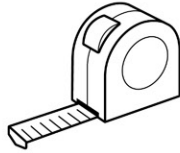
INDOOR

INSTALLATION

- TOOLS REQUIRED -



ELECTRIC GRINDER



TAPE MEASURE



SCREW DRIVER



NO 2 PHILLIPS SQUARE DRIVER BIT

START

START

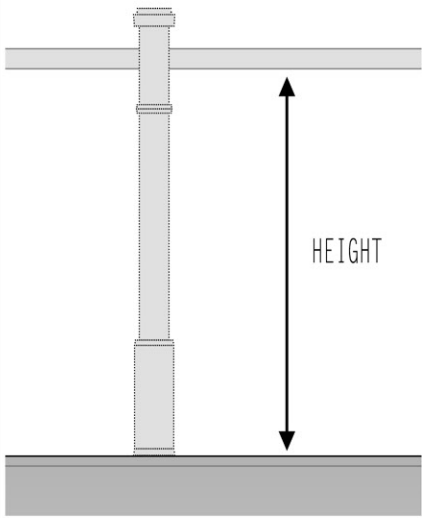
START

LANDINGS

(A)

34½"

x2
OR 40½"

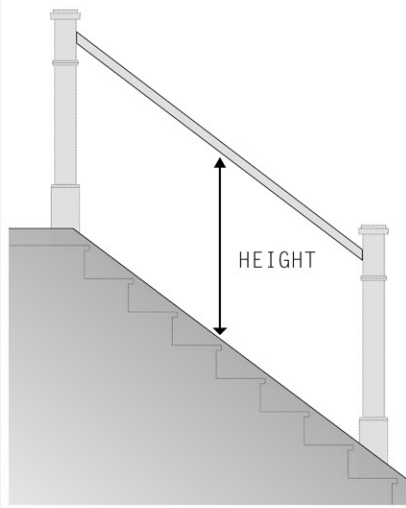


CLOSED STRINGERS

(B)

36"

x2



OPEN STRINGERS

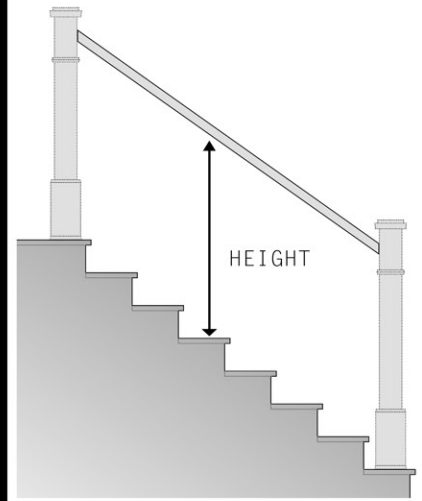
(C)

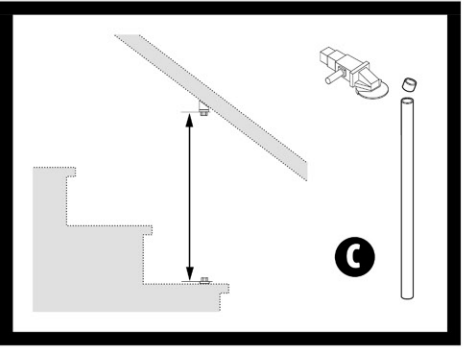
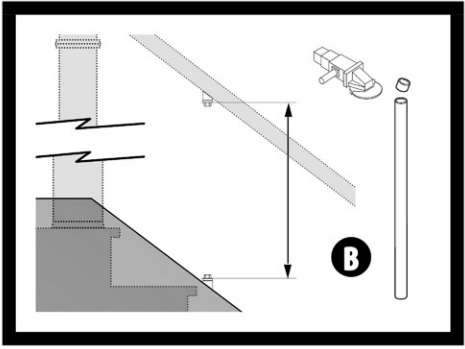
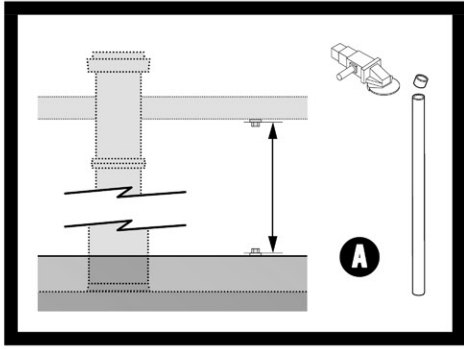
38"

x1

40"

x1





CONTINUE

CONTINUE

CONTINUE

LANDINGS **(A)**

1 STARTING FROM THE CENTER OF THE RAILS. MARK LINES AT 4- $\frac{1}{2}$ " ON LOWER AND UPPER RAILS.

2 SCREW THE SHOE CONNECTORS TO UPPER/LOWER RAIL SURFACES.

UPPER SHOE	LOWER SHOE

3 CONNECT BALUSTERS AND COLLARS.

FINISH

CLOSED STRINGERS **(B)**

1 STARTING FROM THE CENTER OF THE RAILS. MARK LINES AT 5- $\frac{1}{2}$ " ON LOWER AND UPPER RAILS.

2 ASSEMBLE SHOE AND STAIR ADAPTER.

SHOE & STAIR ADAPTER

	UPPER SHOE	
	LOWER SHOE	

7/8" x 2

TAP ADAPTER WITH HAMMER TO REGISTER GRIPPING CONES TO SUBSTRATE OR HANDRAIL.

FIT SHOE WITH ADAPTER.

DRILL HOLE FOR SCREW IF USING HARDWOOD RAILS. DRIVE SCREW TO SECURE CONNECTORS.

FINISH

OPEN STRINGERS **(C)**

1 ALLOW FOR TWO BALUSTERS PER TREAD.

2 SCREW THE SHOE CONNECTORS TO UPPER/LOWER RAIL SURFACES.

UPPER ADAPTER & SHOE	LOWER SHOE

3 SNAP IN BALUSTERS AND COLLARS.

FINISH