

VIPERA SYSTEM : MAMBA

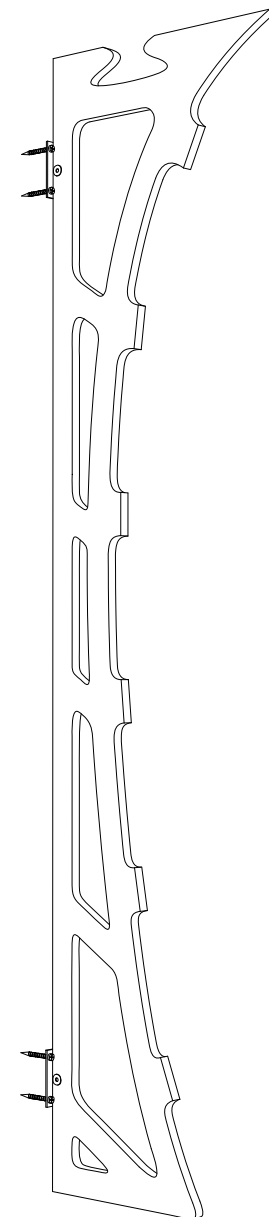
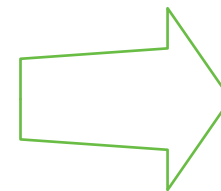
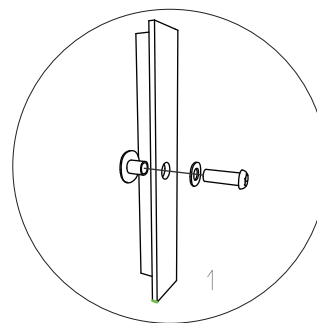
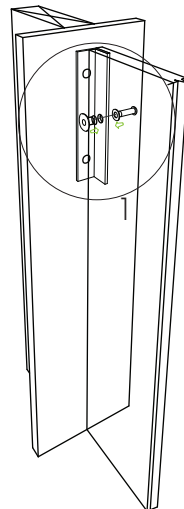
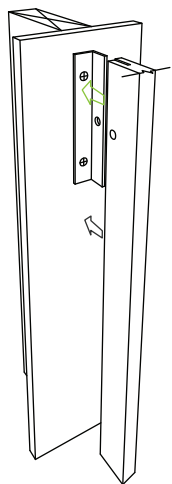
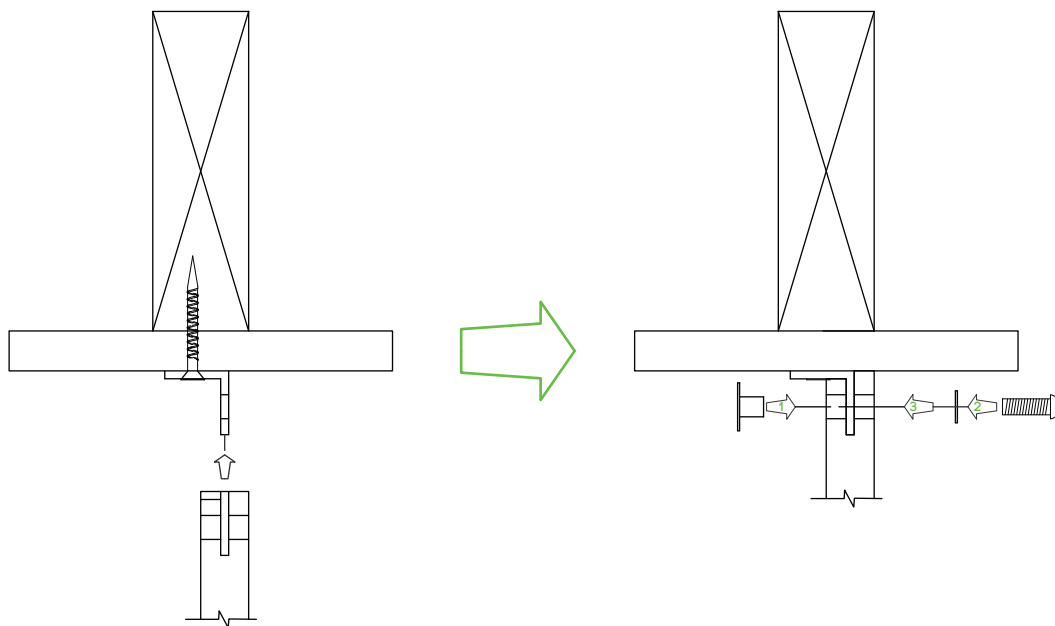
SECTION

E

PATENT PENDING  
01/15/2013

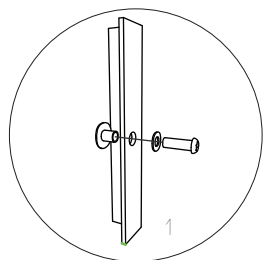
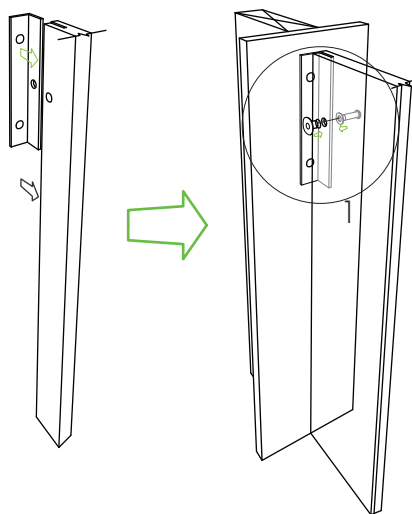
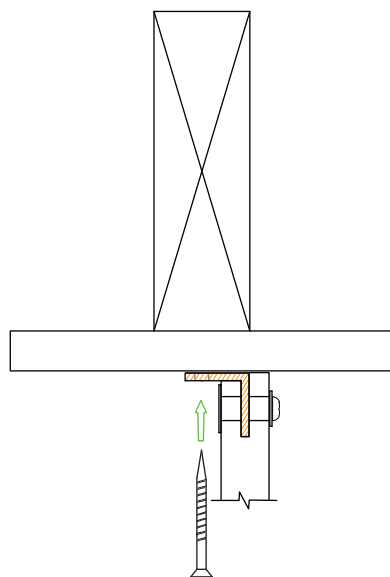
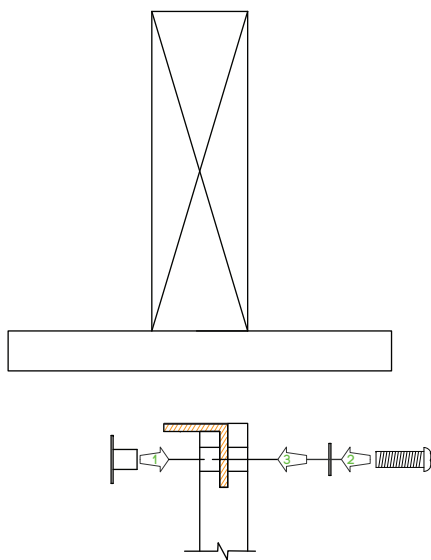
VIPERA SYSTEM IS DESIGNED TO WORK UNDER TYPICAL WALL CONDITIONS  
(16' ON CENTER). ATYPICAL CONDITIONS WILL HAVE TO BE  
ACCOMMODATED FOR IN THE FIELD WHICH MAY INCUR ADDITIONAL COST.

CONTEXT



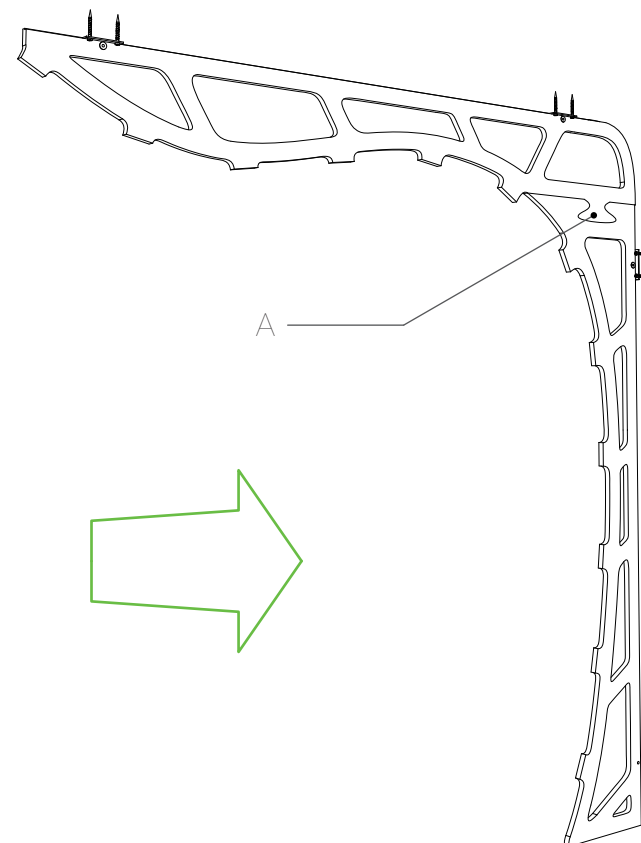
STEP 2:  
ATTACH VIPERA RIB TO WALL MOUNTED RIGHTY.  
SLIDE VIPERA RIB ONTO RIGHTY ALONG THE  
GROOVE LOCATED ON THE BACK. LINE UP THE  
HOLE ON RIGHTY TO THE HOLE ON THE VIPERA  
RIB.

STEP 3:  
INSERT THE NUT – T THROUGH THE HOLE AND  
FASTEN THE BENJAMIN TO THE OPPOSITE SIDE.

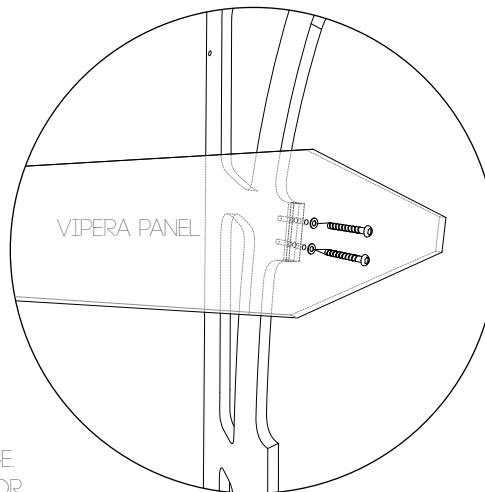
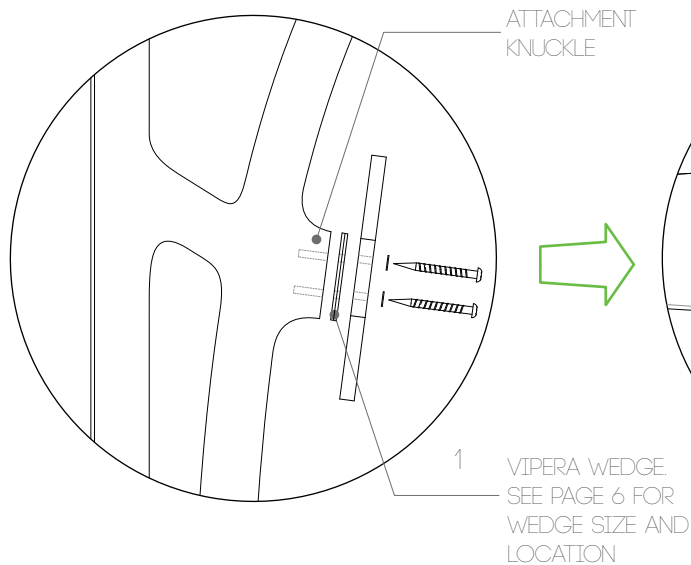
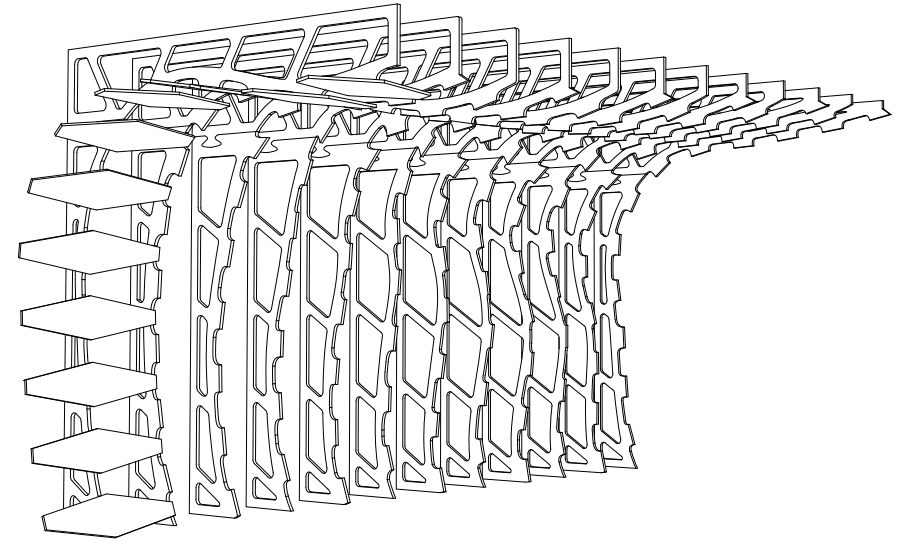
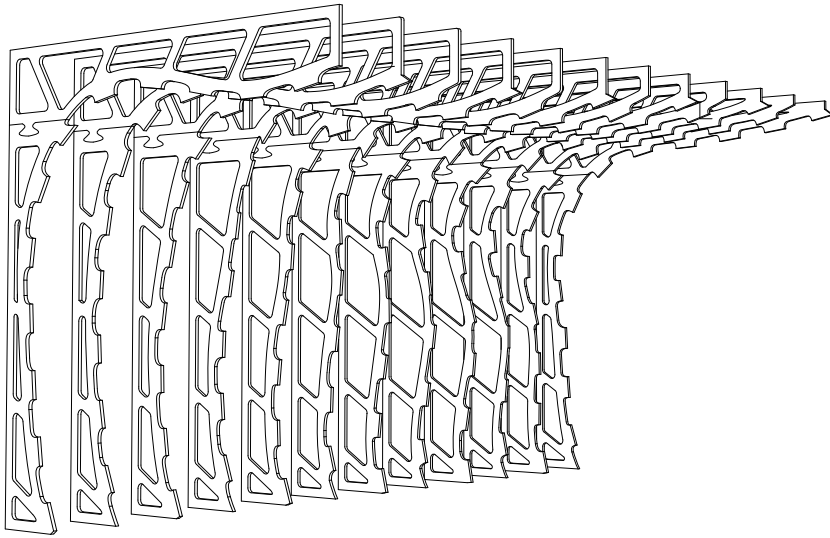


STEP 4:  
SLIDE VIPERA RIB ONTO RIGHTY ALONG THE  
GROOVE LOCATED ON THE BACK. LINE UP THE  
HOLE ON RIGHTY TO THE HOLE ON THE VIPERA  
RIB.

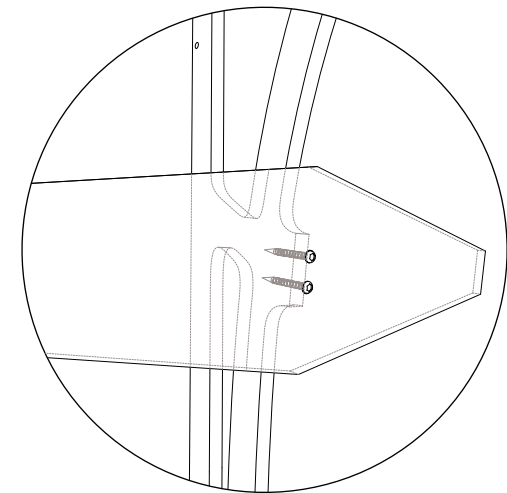
STEP 5:  
INSERT THE NUT – T THROUGH THE HOLE AND  
FASTEN THE BENJAMIN ON THE OPPOSITE SIDE.  
STEP 6:  
INSERT BIG PHIL THROUGH THE HOLE ON THE  
RIGHTY AND FASTEN TO CEILING JOIST.



A: ALIGN JIGSAW JOINT PRIOR TO  
FASTENING TO CEILING JOIST.



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STEP 7:  
ALIGN THE HOLES ON THE VIPERA PANEL  
TO THE HOLE ON THE PRE-DRILLED HOLE  
ON THE VIPERA RIB AND VIPERA WEDGE.

STEP 8:  
FASTEN THE VIPERA PANEL TO RIB  
USING THE BIG PHIL AND AN AXIAL  
AS ILLUSTRATED ABOVE.

STEP 9:  
REPEAT STEP 1 & 2 ON THE REST OF THE  
VIPERA RIBS