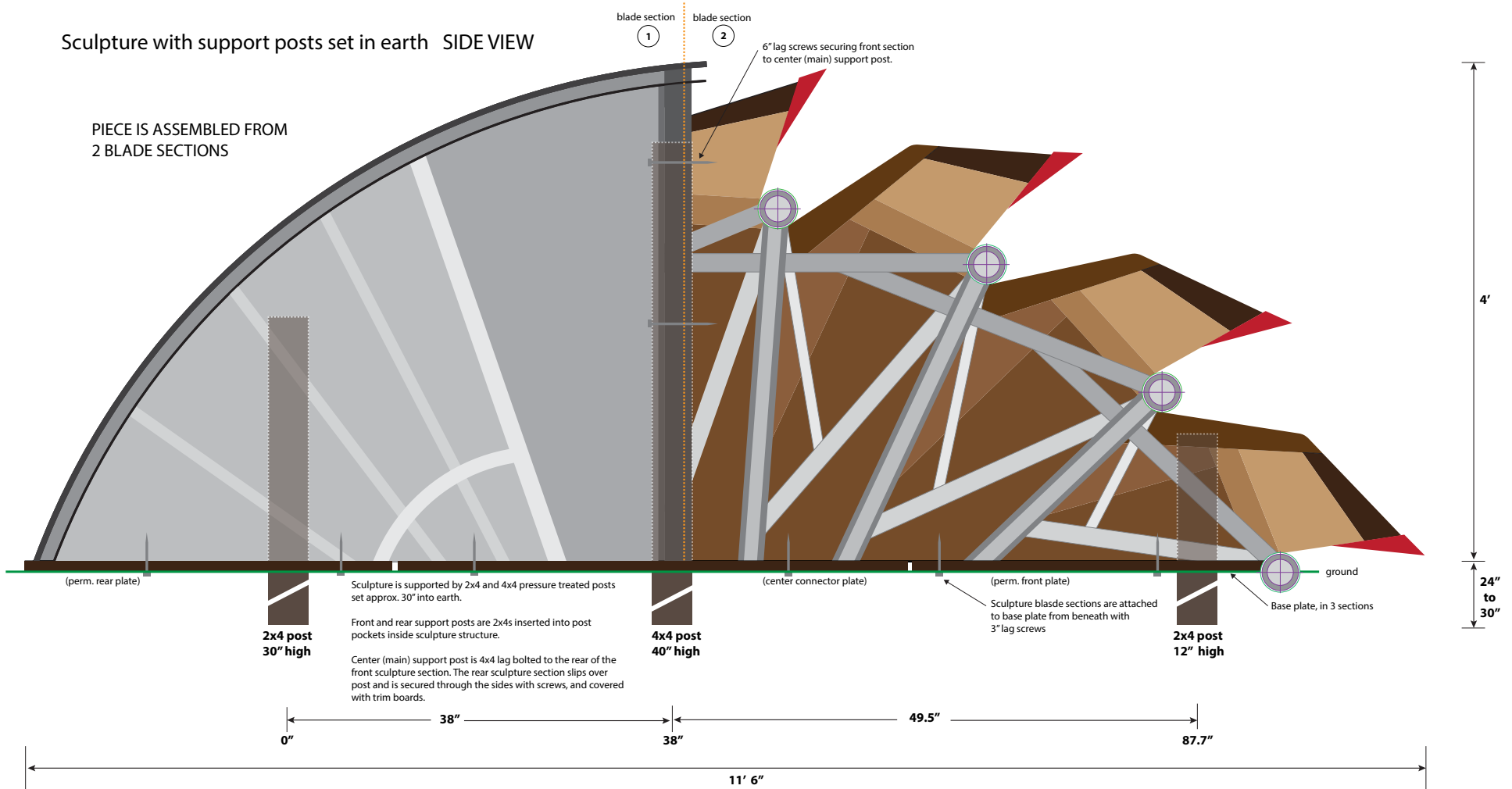


Sculpture with support posts set in earth SIDE VIEW

PIECE IS ASSEMBLED FROM 2 BLADE SECTIONS



Wood • Metal • Plastic • 12'W x 4'H x 1'D

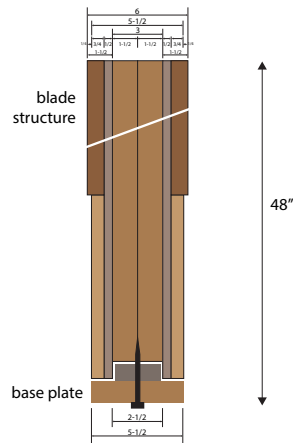
REFERENCE AND INSTALLATION DRAWING

STEPHEN KLEMA | stephen@StephenKlema.com

2015 • HOBBS' CLAW 3

DETAILS - Connecting sculpture blade sections to base plate

POSITIONING BLADES (LATERALLY) ON BASE PLATE
END VIEW

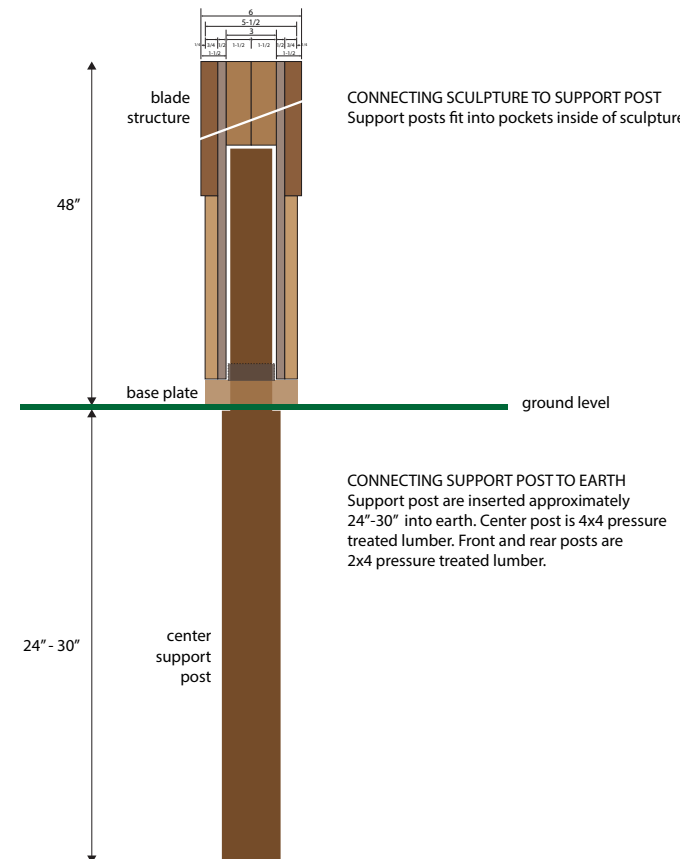


blade sections are held laterally to base plate by mortise-tenon

blade sections are attached to base plate by lag screws and held in place by attachment to center support post, and front and rear posts inside of blade structure and set in earth.

DETAILS - supporting sculpture with in-ground posts

CONNECTING SCULPTURE TO IN-GROUND SUPPORT POST
END VIEW



CONNECTING SCULPTURE TO SUPPORT POST
Support posts fit into pockets inside of sculpture

CONNECTING SUPPORT POST TO EARTH
Support post are inserted approximately 24"-30" into earth. Center post is 4x4 pressure treated lumber. Front and rear posts are 2x4 pressure treated lumber.