

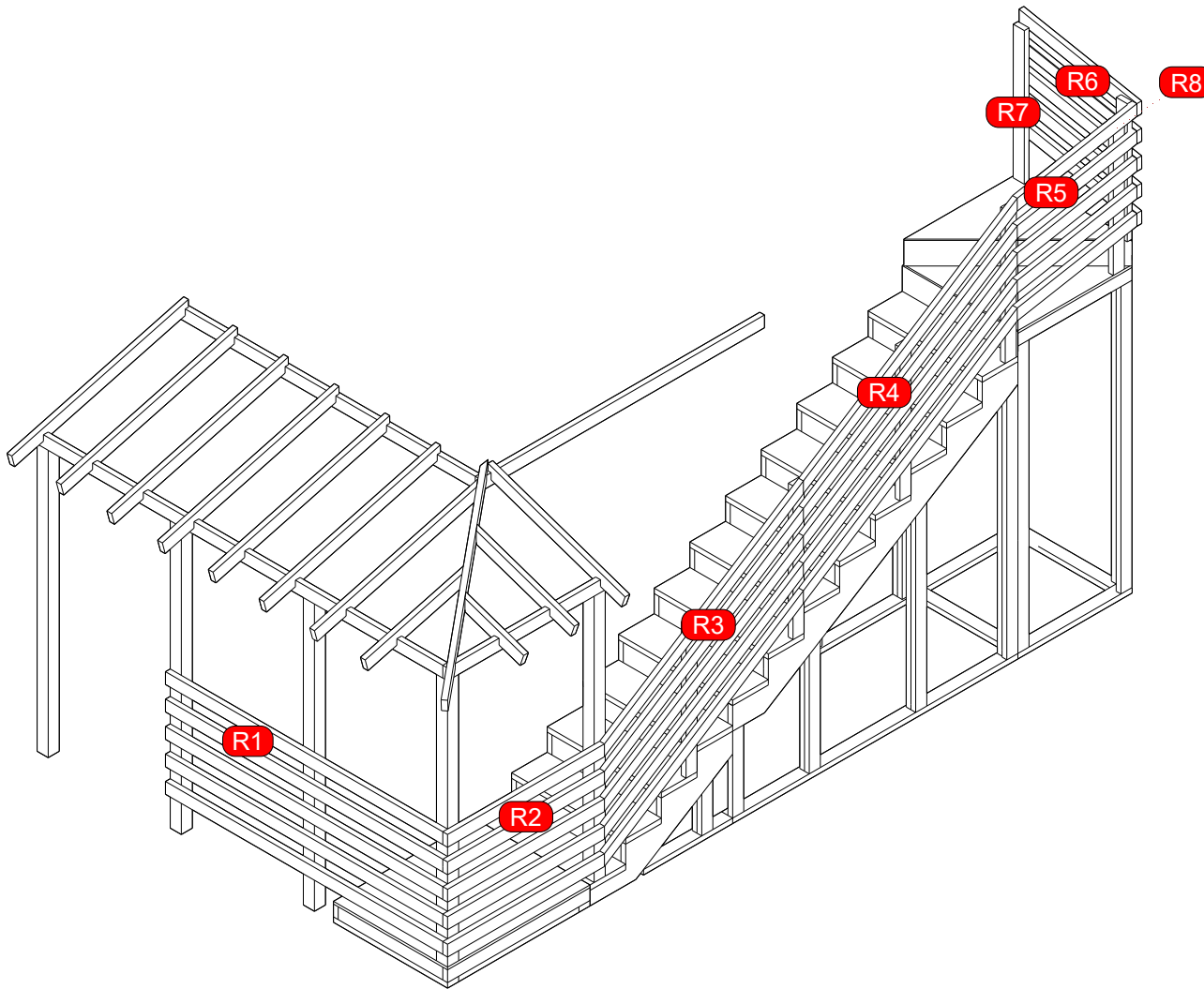
RAILING ASSEMBLY

ISOMETRIC VIEW OF THE STAIR
ONE RAILING ASSEMBLY

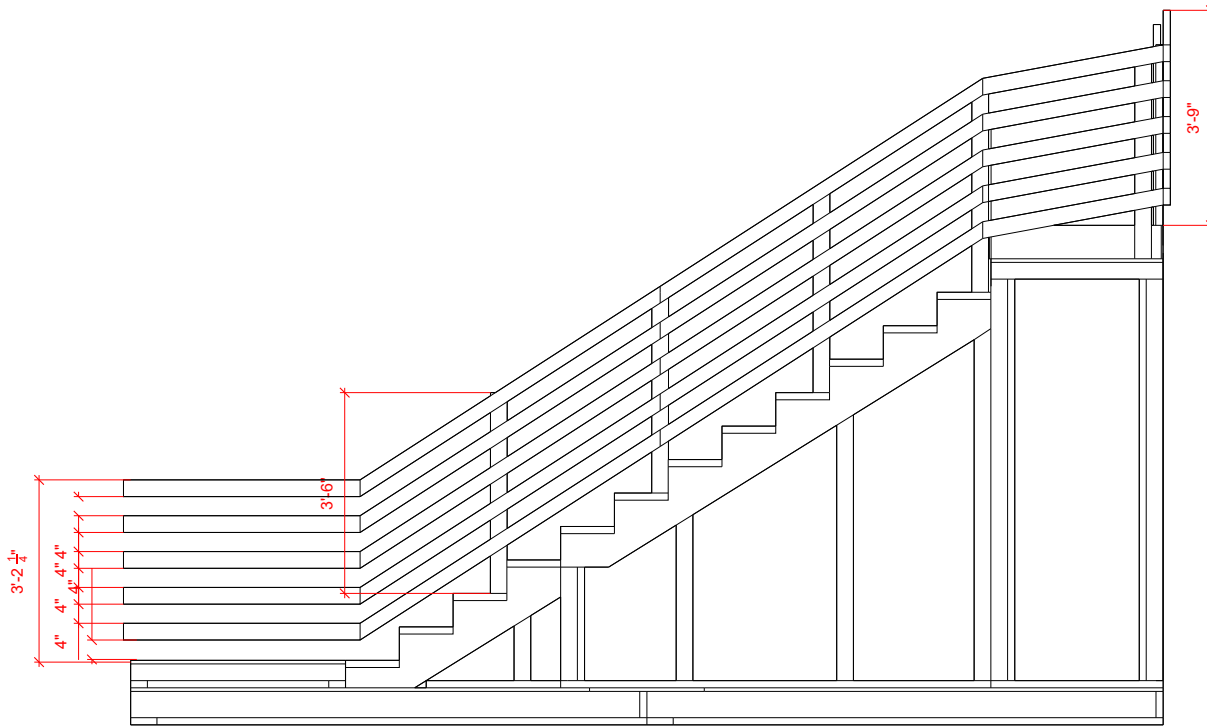
RAILINGS ARE MADE OUT
OF 2X4 WHICH HAS HAD ITS
CORNERS BROKEN, SANDED
SMOOTH, AND FINISHED
WITH A SPLINTER REDUCING
TREATMENT

HANDRAIL CLEARANCE
AND HEIGHT CONFORM TO
GUIDELINES SET OUT IN THE
PLAN REVIEW

RAILING POSTS ARE SECURED
USING SIMPSON STRONGTIE
RIGHT ANGLE BRACKETS



RAILING POSTS ARE SECURED
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RAILING CUT SHEET

COMPONENT CUT SHEET

RAILINGS ARE MADE OUT OF 2X4 WHICH HAS HAD ITS CORNERS BROKEN, SANDED SMOOTH, AND FINISHED WITH A SPLINTER REDUCING TREATMENT

HANDRAIL CLEARANCE AND HEIGHT CONFORM TO GUIDELINES SET OUT IN THE PLAN REVIEW

