



CHAMFER DETAILS

Scale: NTS

- A. THE CHAMFER STOP BEGINS 4" AWAY FROM AN INTERSECTING TIMBERS FACE UNLESS THE (2) TIMBERS ARE LESS THAN 45 DEGREES TO EACH OTHER - IN THAT CASE THE CHAMFER STOP BEGINS 6" MIN. AWAY FROM A TIMBER FACE.
- B. LEVEL MEMBERS: ALL VISIBLE BOTTOM FACES OF LEVEL TIMBERS RECEIVE CHAMFERS AND STOPS ON THEIR ADJACENT ARRISES.
- C. NO CHAMFERS ON TOP OF LEVEL BEAMS.
- D. PLUMB MEMBERS: RECEIVE CHAMFERS ON ALL ARRISES. (UNLESS AGAINST A WALL.)
- E. REDUCE DEPTH OF CHAMFER AS MATERIAL X-SECTION REDUCES I.E. 8X RECEIVE LARGER CHAMFERS THAN 6X OR 4X.
- F. ANY ARRISES THAT ARE LESS THAN 16" FROM INTERSECTING FACE TO INTERSECTING FACE, DO NOT RECEIVE CHAMFERS. I.E. 8" IS THE SHORTEST CHAMFER.
- G. CHAMFER STOPS ARE CHISELED FACETS.

JOINT GROUP: **N/A**
 FRAME AREA: **EVERYWHERE**
 DETAIL: **CHAMFERING RULES**

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Designer: Moyer Fountain

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