

- 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.

CHAMFER DETAILS

Scale: NTS

JOINT GROUP: N/A

FRAME AREA: EVERYWHERE

DETAIL: CHAMFERING RULES

Date: 09-26-2025

COPYRIGHT 2023. JOINT AND PEG.
Reproduction and/or use without written
permission is prohibited. These are Design Only
plans unless sealed by a State Licensed
Professional Engineer. JOINT AND PEG
assumes no responsibility and does not warrant
these plans.



JOINT AND PEG 1643-B Savannah Hwy Unit 162 Charleston, SC 29407 843-480-0885 info@jointandpeg.com JOINT LIBRARY REFER TO LEFT SIDE OF SHEET FOR CLASSIFICATIONS 3D file name: 3010_Phoenix_48x60 File name: Connection Library.2d

rary

Layout:

loint Library Entry

ing file name: