MiTek Wood Web 3x2 or 4x2 Trimmable End Detail MII-TRIM-W-2 RIBBON AUGUST 1, 2016 with Ribbon Block Notch (R)MiTek USA, Inc. Page 1 of 1 SEE THE MITEK TRUSS DESIGN REFERENCING THIS DETAIL FOR ADDITIONAL DESIGN INFORMATION MiTek USA, Inc. 9" to 21" ENGINEERED BY PRE-FABRICATED WOOD "I - JOIST ' 18" PLATED IN PLANE OF TRUSS 1-1/2" X 3-1/2" 6" **RIBBON NOTCH** 18" 24 2 2 3x7=

MINIMUM BEARING SIZE IS 1-3/4"

TRUSS IS TRIMMABLE UP TO 12"

MAX REACTION = 1320 lbs (Including loads from above)

* RIM BOARD REQUIRED TO SUPPORT LOADS FROM ABOVE

6"

MAX. TRIM

WOOD "I - JOIST " MINIMUM REQUIREMENTS

FLANGE TO MATCH TRUSS CHORD SIZE

1-3/4" REACTION LIMIT WITHOUT WEB STIFFENER MUST BE = TO OR > THAN REACTIONS SHOWN

FLANGE Ft 3x2 = 736 psi4x2 = 509 psi