

ANSI/TPI 1-2014 in referenced in both 2015 and 2018 International Building Codes. This article summarizes the significant changes made between the ANSI/TPI 1-2007 and ANSI/TPI 1-2014 that affect the truss designs.

Deflection Criteria.

The deflection criteria have been revised in the last three editions of ANSI/TPI. The 2007 edition specified creep factors for total deflection calculations of 1.5 for seasoned (dry) and 2.0 for unseasoned (wet) conditions. In the 2014 edition these values have been updated to 2.0 and 3.0, respectively. Although these values are larger, how these values are being used has changed. The seasoned lumber factor of 2.0 will produce smaller deflection and the unseasoned lumber factor 3.0 will produce the same deflection. Creep factors are stored in Edit > Design Info > Deflection:

Deflection Limit	ts		×
ROOF	Span/DefIn	Absolute (in	L]
	360 💌	2.000	Live Loads
TC Pane	180 💌	1.000	
BC Pane	180 💌	1.000	
Cantilever	180 💌	1.000	
Overhang	180 💌	1.000	
Web	180 💌	2.000	
Collar	180 💌	2.000	
Wal	90 💌	2.000	
Horizonta	90 💌	1.250	
Lumber Creep	Factor		1
	soned in Dry Ser	vice	
3.00 Uns	easoned or Wet	Service	Save Close ?

To indicate the new method of checking deflection with ANSI/TPI 1-2014 the Engineering Truss Drawing shows Vert(CT) (the Creep Total vertical deflection) instead of Vert(TL) (the Total Load vertical deflection). The horizontal deflection also changed to show Horz(CT) (the Creep Total horizontal deflection) instead of Horz(TL) (the Total Load horizontal deflection).

DEFL. Vert(LL)	in -0.29	(loc) I-K	l/defl >999	L/d 360
Vert(CT) Horz(CT)	-0.43	I-K	>834	180
		Н	n/a	n/a
Wind(LL)	-0.06	K	>999	240



Any time the creep factor is changed from its default, a note displays in Notes section on the Engineering Truss Drawing:

8) Bottom chord live load (40.0 psf) and additional bottom chord dead load (10.0 psf) applied only to room. I-K
9) "Semi-rigid pitchbreaks including heels" Member end fixity model was used in the analysis and design of this truss
10) This truss is designed for a creep factor of 3.00, which is used to calculate the Vert(CT) deflection per ANSI/TPL1.
11) Attic room checked for L/360 deflection.

Minimum Plates Requirement for Chord-to-Chord Joints at Unblocked Roof Diaphragms.

When a truss is required to transfer a diaphragm load perpendicular to the plane of a truss across joints in unblocked roof diaphragms, such as where a change in roof pitch takes place, section 6.2.2.5.1 of ANSI/TPI 1-2014 requires the use of a minimum 3" wide plate to transfer this load. This setting can be activated in Edit > Plate Options. If selected, program will use a minimum 3" wide plates at all perimeter joints and splices to take care of this requiement.

Plating	Options
	operonis

Do not	Allow perimeter violations
,	Use minimum plate size for all joints on truss(es)
	JackRabbiT
	Use plate to inc. brg capacity (TPI2007 and Later)
	Use solid bar tension values when possible
	Concrete Bearing Seat Plate
As in inventory	✓ Use Bevel Plate
, i i i i i i i i i i i i i i i i i i i	Unblocked diaphragm-3" min plts on chds(TPI2014)

Solid Bar Plating.

ANSI/TPI 1-2007 required that the tension value for connector plates be established with the minimum net section over the splice. MiTek established our ICC-ES research reports with an additional alternative value for when the solid section of the plate was over the splice. This method has now been added to ANSI/TPI 1-2014, but with more restrictive requirements than MiTek had with our design method.



ANSI/TPI 1-2014 Changes That Have Impact to the Truss Designs (for MiTek 20/20 Engineering Users)

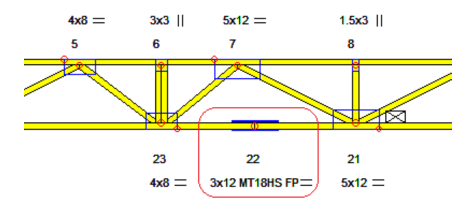
Special measures should be taken to ensure that the shop understands the high degree of accuracy required on splice joints when solid bar tension values are used. ANSI/TPI 1-2014 only allows for a 1/16" positioning tolerance, making it very difficult to use this option in production. Although we do not recommend using this feature as a rule, as it requires stringent quality control, it may allow you to plate some joints that you could not otherwise. This setting can be activated in Edit > Plate Options:

P	latir	ng	O	pti	o	ns
	aui	'y	9	μu		15

	Use minimum plate size for all joints on truss(es)	
	JackRabbiT	
	Use plate to inc. brg capacity (TPI2007 and Later)	
	Use solid bar tension values when possible	
	Concrete Bearing Seat Plate	
As in inventory	✓ Use Bevel Plate	
	Unblocked diaphragm-3" min plts on chds(TPI2014)	

New Moment Check for Floor Plate Splices.

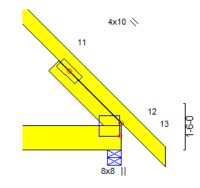
The new section 8.7.2 Design of Splice Joints with Plates on Top and Bottom was included to account for moment on flat chord (floor truss) splices. It is possible that designers may see some higher gauge plates at top and bottom chord splices of floor trusses.





Bearing perpendicular to grain.

A 0.3 factor was added to one of the calculations for compression stress perpendicular to the grain (Fc1) in the ANSI/TPI 1-2014. This limit may affect deeper members, like 2x8 and larger depths that are not supported at intermediate points along their depth. Full height blocking reinforcement may be required to prevent buckling at bearings where it previously was not required based on the ANSI/TPI 1-2007 calculation. If full height blocking is required, a note displays in Notes section on the Engineering Truss Drawing:



9) WARNING: Required bearing size at joint(s) 25, 12 greater than input bearing size.

10) Solid blocking is required on both sides of the truss at joint(s), 12.

1) "Semi-rigid pitchbreaks including heels" Member end fixity model was used in the analysis and design of this truss.

For additional information, or if you have questions regarding changes in the ANSI/TPI 1-2014, please contact the MiTek Engineering department.