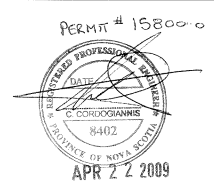
NOTES:

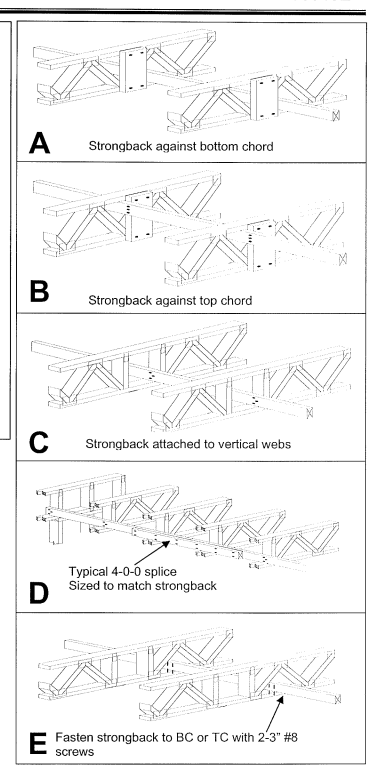
- Strongback shall be installed according to the details A, B, C, D or E
- Detail A & B: 2x4 vertical block attached to top and bottom chord with 2 – 3.0" common spiral nails. Place strongbacks on bottom / top chord, and connect to vertical block with 3 – 3.0" common spiral nails
- 3. **Detail C**: Place strongbacks on bottom chord or top chord, and connect to vertical web with 3 3" common spiral nails
- Detail D: End Detail. Connect each end of strongback to gable ladder vertical webs using 3 - 3" common spiral nails.
 Splice Detail: Splice connected to strongback with 12-3" common spiral nails equally spaced along splice
- 5. **Detail E**: Fasten strongbacks to bottom chord or top chord using 2-3.0" #8 screws. This method may be used only with maximum strongback size of 2x6. Locate screws 3/4" from the edge of chord.
- Floor Truss length without strongback must not exceed 11.0 ft even if the truss passes vibration check.
- 7. This detail shall be used only in conjunction with sealed MiTek truss drawings.
- 8. This drawing is not valid after April 30, 2011

STRONGBACK MAXIMUM SPACING (FT.) REQUIREMENTS

- For load sharing, fire rating and to eliminate excessive differences in deflection of adjacent trusses.
- · Vibration may require additional strongbacks

Lumber Size	Single Strongback	Double Strongback at Midspan
2x4	6	7
2x6	8	10
2x8	10	12
2x10	11	14







MiTek Canada Inc

100 Industrial Rd., P.O. Box 329 Bradford, Ontario L3Z 3G7

(Not to Scale)

