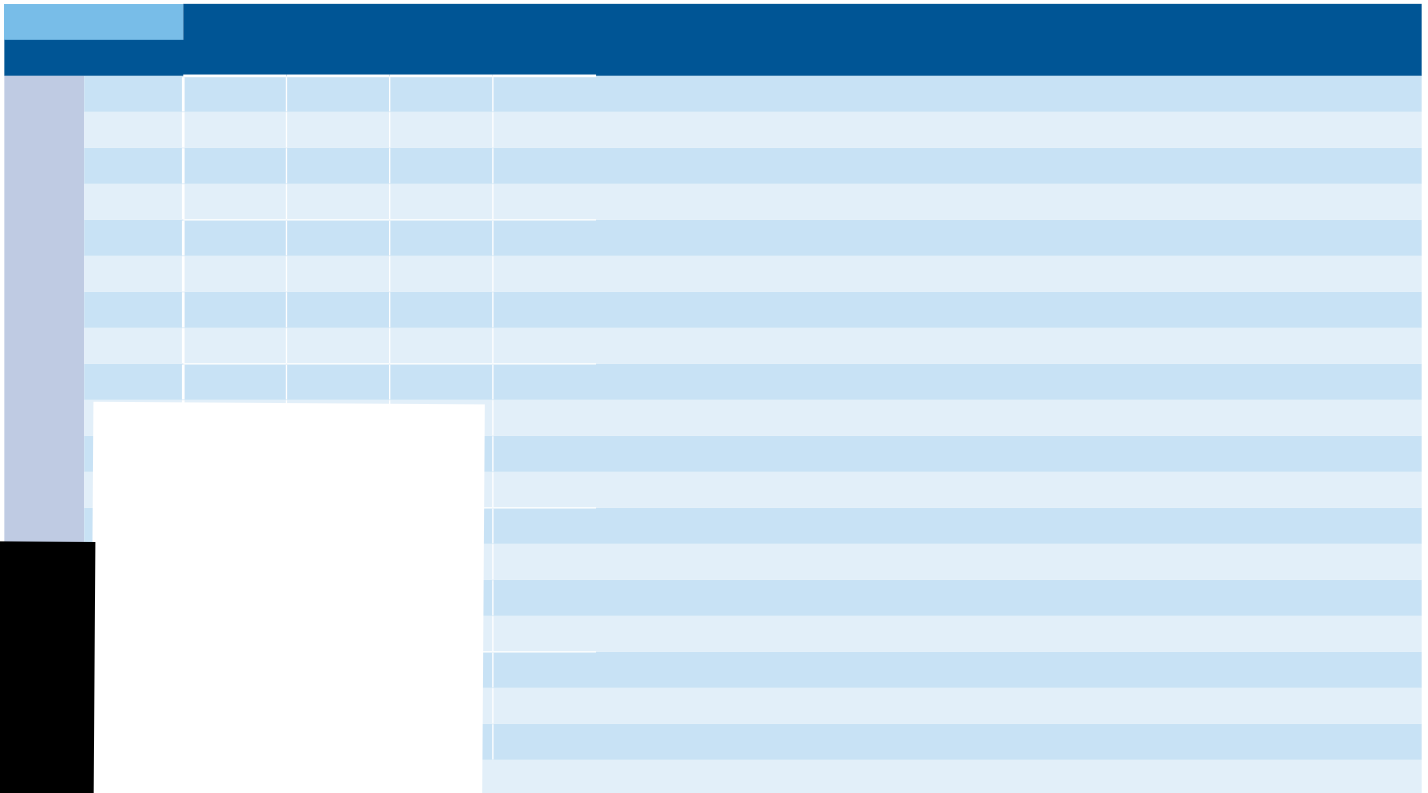


This is a supplement to the onCENTER AFL Product Guide (item OCAFLPG) dated March 2013 to include roof span tables for 35 psf, 40 psf, and 42 psf live load.

NOTES:

1. Design methodology used to develop tabulated spans is similar to that used for ~~Table R802.5 of the~~ 2009 International Residential Code, including dead loads being ng d2lito dev 200horizontdeaF 571.5 467.12 v 571.5 467.12 | h W31s 8 0 0 8 78.4181 327.6881 Tm -4.219 -5.61 Td (.)Tj ET BT /Span <</ActualText (p

### Roof - 35 PSF Live Load (L/240) + 20 PSF Dead Load



um bearing (2.4" for spans in bold italics).  
otes on page 1.



