

ERRATA

Discussion of The Behavior and Load-Carrying Capacity of Unstiffened Seated Beam Connections

Discussion by C. J. CARTER, W. A. THORNTON, and T. M. MURRAY
(4th Quarter, 1997)

Page 153, left column, the line preceding Equation (4) should read:

$$\text{when } \frac{N}{d} > 0.2$$

Design Tables for Top- and Seat-Angle with Double Web-Angle Connections

Paper by YOSUK KIM and WAI-FAH CHEN
(2nd Quarter, 1998)

Revise the headings to the tables in Appendix II as follows:

Page 62, the table headings should be:

T & S $I_t = 6\text{-in.}$ $L6 \times 4 \times t_t$	Web $2L4 \times 3.5$ t_a	A36 $\frac{7}{8}\text{-in.}$ Dia.	Beam											
			W8		W10		W12		W14		W16		W18	
			2 row	2 row	3 row	2 row	3 row	3 row	3 row	3 row	4 row	3 row	4 row	5 row

T & S $I_t = 6\text{-in.}$ $L6 \times 4 \times t_t$	Web $2L4 \times 3.5$ t_a	A36 $\frac{7}{8}\text{-in.}$ Dia.	Beam											
			W21			W24				W27				
			3 row	4 row	5 row	4 row	5 row	6 row	7 row	5 row	6 row	7 row	8 row	

Page 63, the table headings should be:

T & S $I_t = 6\text{-in.}$ $L6 \times 4 \times t_t$	Web $2L4 \times 3.5$ t_a	A36 $\frac{7}{8}\text{-in.}$ Dia.	Beam												
			W27	W30				W33				W36			
			9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row	9 row	6 row	7 row		

T & S $I_t = 6\text{-in.}$ $L6 \times 4 \times t_t$	Web $2L4 \times 3.5$ t_a	A36 $\frac{3}{4}\text{-in.}$ Dia.	Beam									
			W36		W40				W44			
			8 row	9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row	9 row

Page 64, the table headings should be:

T & S $I_t = 6\text{-in.}$ $L6 \times 4 \times t_t$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{3}{4}\text{-in.}$ Dia.	Beam											
			W8		W10		W12		W14		W16		W18	
			2 row	2 row	3 row	2 row	3 row	3 row	3 row	3 row	4 row	3 row	4 row	5 row

T & S $I_t = 6\text{-in.}$ $L6 \times 4 \times t_t$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{3}{4}\text{-in.}$ Dia.	Beam										
			W21			W24				W27			
			3 row	4 row	5 row	4 row	5 row	6 row	7 row	5 row	6 row	7 row	8 row

Page 65, the table headings should be:

T & S $I_t = 6\text{-in.}$ $L6 \times 4 \times t_t$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{3}{4}\text{-in.}$ Dia.	Beam										
			W27	W30				W33				W36	
			9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row	9 row	6 row	7 row

T & S $I_t = 6\text{-in.}$ $L6 \times 4 \times t_t$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{3}{4}\text{-in.}$ Dia.	Beam									
			W36		W40				W44			
			8 row	9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row	9 row

Page 66, the table headings should be:

T & S $I_t = 6\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{7}{8}\text{-in.}$ Dia.	Beam								
			W8	W10	W12	W14	W16	W18			
			2 row	2 row	3 row	2 row	3 row	3 row	3 row	4 row	5 row

T & S $I_t = 6\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{7}{8}\text{-in.}$ Dia.	Beam								
			W21			W24			W27		
			3 row	4 row	5 row	4 row	5 row	6 row	7 row	5 row	8 row

Page 67, the table headings should be:

T & S $I_t = 6\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{7}{8}\text{-in.}$ Dia.	Beam								
			W27	W30			W33			W36	
			9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row	9 row

T & S $I_t = 6\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{7}{8}\text{-in.}$ Dia.	Beam								
			W36			W40			W44		
			8 row	9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row

Page 68, the table headings should be:

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	A36 $\frac{3}{4}\text{-in.}$ Dia.	Beam								
			W8	W10	W12	W14	W16	W18			
			2 row	2 row	3 row	2 row	3 row	3 row	4 row	3 row	5 row

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	A36 $\frac{3}{4}\text{-in.}$ Dia.	Beam								
			W21			W24			W27		
			3 row	4 row	5 row	4 row	5 row	6 row	7 row	5 row	8 row

Page 69, the table headings should be:

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	A36 $\frac{3}{4}\text{-in.}$ Dia.	Beam								
			W27	W30			W33			W36	
			9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row	9 row

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	A36 $\frac{3}{4}\text{-in.}$ Dia.	Beam								
			W36			W40			W44		
			8 row	9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row

Page 70, the table headings should be:

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	A36 $\frac{7}{8}\text{-in.}$ Dia.	Beam								
			W8	W10	W12	W14	W16	W18			
			2 row	2 row	3 row	2 row	3 row	3 row	4 row	3 row	5 row

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	A36 $\frac{7}{8}\text{-in.}$ Dia.	Beam								
			W21			W24			W27		
			3 row	4 row	5 row	4 row	5 row	6 row	7 row	5 row	8 row

Page 71, the table headings should be:

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	A36 $\frac{7}{8}\text{-in.}$ Dia.	Beam								
			W27	W30			W33			W36	
			9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row	9 row

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	A36 $\frac{7}{8}\text{-in.}$ Dia.	Beam								
			W36			W40			W44		
			8 row	9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row

Page 72, the table headings should be:

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{3}{4}\text{-in.}$ Dia.	Beam								
			W8	W10	W12	W14	W16	W18			
			2 row	2 row	3 row	2 row	3 row	3 row	4 row	3 row	5 row

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{3}{4}\text{-in.}$ Dia.	Beam								
			W21			W24			W27		
			3 row	4 row	5 row	4 row	5 row	6 row	7 row	5 row	8 row

Page 73, the table headings should be:

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{3}{4}\text{-in.}$ Dia.	Beam								
			W27	W30			W33			W36	
			9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row	9 row

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{3}{4}\text{-in.}$ Dia.	Beam								
			W36			W40			W44		
			8 row	9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row

Page 74, the table headings should be:

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{7}{8}\text{-in.}$ Dia.	Beam								
			W8	W10	W12	W14	W16	W18			
			2 row	2 row	3 row	2 row	3 row	3 row	4 row	3 row	5 row

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{7}{8}\text{-in.}$ Dia.	Beam								
			W21			W24			W27		
			3 row	4 row	5 row	4 row	5 row	6 row	7 row	5 row	8 row

Page 75, the table headings should be:

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{7}{8}\text{-in.}$ Dia.	Beam								
			W27	W30			W33			W36	
			9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row	9 row

T & S $I_t = 8\text{-in.}$ $L6 \times 4 \times t_f$	Web $2L4 \times 3.5$ t_a	50 ksi $\frac{7}{8}\text{-in.}$ Dia.	Beam								
			W36			W40			W44		
			8 row	9 row	6 row	7 row	8 row	9 row	6 row	7 row	8 row