ELEMENTS OF **A**RCHITECTURAL **S**TRUCTURES:

Form, Behavior, and Design arch 614 Dr. Anne Nichols Spring 2013

twenty

steel construction: welds & light gages

nrmc.org

Welds

welded steel connections



http://courses.civil.ualberta.ca

Elements of Architectural Structures ARCH 614

- considerations
 - shear stress
 - yielding
 - rupture





Steel Welding 3 Lecture 20 Elements of Architectural Structures ARCH 614

- weld terms
 - butt weld
 - fillet weld
 - plug weld
 - throat
- field welding
- shop welding





(AISC - Steel Structures of the Everyday)





E) SINGLE VEE GROOVE JOINT

- weld process
 melting of material
 melted filler electrode
 shielding gas / flux
 potential defects
- weld materials
 - *E60XX*
 - E70XX $F_{EXX} = 70 \text{ ksi}$







Elements of Architectural Structures ARCH 614

- shear failure assumed
- throat

- *T* = 0.707 *x* weld size

• area

-A = T x length of weld

• weld metal generally stronger than base metal (ex. $F_v = 50$ ksi)



- minimum
 - table
- maximum



- material thickness (to 1/4")
- 1/16" less
- min. length $-4 \times \text{size min.}$ $- \ge 1 \frac{1}{2}$

TABLE J2.4 Minimum Size of Fillet Welds							
Material Thickness of Thicker Part Joined, in. (mm)	Minimum Size of Fillet Weld[a] in. (mm)						
To ¼ (6) inclusive Over ¼ (6) to ½ (13) Over ½ (13) to ¾ (19) Over ¾ (19)	$\frac{1}{8}$ (3) $\frac{3}{16}$ (5) $\frac{1}{4}$ (6) $\frac{5}{16}$ (8)	100					
[a] Leg dimension of fillet welds. Single pass welds must [b] See Section J2.25 for maximum size of fillet welds.	be used.	-0					

R

shear

$$a \leq \frac{R_n}{\Omega} \qquad \begin{array}{c} R_u \leq \phi R_u \\ \phi = 0.75 \end{array}$$

$$R_n = 0.6F_{EXX} \underbrace{Tl}_{area} = Sl$$

– table for ϕS

	C/ /1 (TE)	1 / 777 1 1						
Available Strength of Fillet Welds								
per inch of weld (\$\phi\)								
Weld Size	E60XX	E70XX						
(in.)	(k/in.)	(k/in.)						
3/16	3.58	4.18						
1/4	4.77	5.57						
3/16	5.97	6.96						
3/8	7.16	8.35						
7/16	8.35	9.74						
1/2	9.55	11.14						
5/8	11.93	13.92						
3⁄4	14.32	16.70						
(a share a share a share a share sha								

(not considering increase in throat with submerged arc weld process)

• welded example (shear)



(AISC - Steel Structures of the Everyday)

• welded moment example



(AISC - Steel Structures of the Everyday)

welded/bolted moment example



(AISC - Steel Structures of the Everyday)

welded/bolted moment example



(AISC - Steel Structures of the Everyday)



Light-gage Steel

- sheet metal
 - shaped
 - studs, panels, window frames
 - gage
 - based on weight of 41.82 lb/ft² / inch of thickness
 - 24, 22, 18, 16, i.e.
 - 0.0239, 0.0329, 0.0474, 0.0598 in
 - 0.6, 0.85, 1.0, 1.3, 1.6 mm



http:// nisee.berkeley.edu/godden

Steel Decks

- "Texas" style – corrugated
- common
 - 1 3 spans
 - can be insulated
 - composite
 - with concrete



Elements of Architectural Structures ARCH 614

Steel Decks

load tables



VERTICAL LOADS FOR TYPE 3N

		Max.	Allowable Total (Dead + Live) Uniform Load (PSF)										
No. of	Deck	SDI Const.	Span (ftin.) C. to C. of Support										
Spans	Type	Span	10'-0	10'-6	11'-0	11'-6	12'-0	12'-6	13'-0	13'-6	14'-0	14'-6	15'-0
	N22	11'-7	51	46	42	38	35	32	30	28	26	24	23
	N21	12'-5	59	53	47	43	39	36	33	30	28	26	25
	N20	13'-2	66	58	52	47	42	38	35	33	30	28	26
1	N19	14'-7	79	69	61	55	50	45	41	38	35	32	30
	N18	15'-11	91	80	71	63	57	52	47	43	40	37	34
	N16	18'-6	119	105	93	83	74	66	60	55	50	46	43
	N22	14'-9	58	52	48	44	40	37	34	32	29	27	26
	N21	15'-9	66	60	55	50	46	42	39	36	34	32	29
	N20	16'-6	74	67	61	56	51	47	44	40	38	35	33
2	N19	18'-1	88	80	73	66	61	56	52	48	45	42	39
	N18	19'-5	100	91	83	76	69	64	59	55	51	47	44
	N16	22'-3	126	114	104	95	87	81	74	69	64	60	56
	N22	14'-9	70	65	60	55	50	46	43	40	37		
	N21	15'-9	83	75	68	63	58	53	49	45	42		
	N20	16'-6	92	83	76	70	64	59	54	50	47		
3	N19	18'-1	110	100	91	83	76	70	65	60	56		
	N18	19'-5	125	113	103	94	87	80	74	68	64		
	N16	22'-3	157	143	130	119	109	101	93	86	80		

Notes: 1. Load tables are calculated using sectional properties based on the steel design thickness shown in the Steel Deck Institute (SDI) Design Manual.

Loads shown in the shaded areas are governed by the live load deflection not in excess of 1/240 of the span. A dead load of 10 PSF has been included.

3. 3N, NI, NA, NIA are not covered under Factory Mutual.

Steel Decks

- common fire proofing

 cementicious spray
 composite concrete
- non-composite
 concrete is fill
- lateral bracing
- diaphragm action







Elements of Architectural Structures ARCH 614