

SUBMITTAL SHEET Tech Support: 305.634.0012

PRODUCT CATEGORY: STRUCTURAL STUD

PRODUCT NUMBER: 250S137-43

COATING: G60/G90 Available

#### PHYSICAL PROPERTIES

 WEB DEPTH:
 2.500 IN

 FLANGE HEIGHT:
 1.380 IN

 DESIGN THICKNESS:
 0.0451 IN

 YIELD:
 33 KSI

 WFIGHT:
 0.87 LB/LET



### GROSS SECTION PROPERTIES EFFECTIVE SECTION PROPERTIES

CROSS SECTIONAL AREA (A):	0.255 IN <sup>2</sup>	MOMENT OF INERTIA (IX):	0.201 IN <sup>4</sup>
MOMENT OF INERTIA (IX):	0.261 IN <sup>4</sup>	SECTION MODULUS (Sx):	0.205 IN <sup>3</sup>
SECTION MODULUS ABOUT X-X AXIS (STRONG AXIS) (Sx):	0.208 IN <sup>3</sup>	ALLOWABLE BENDING MOMENT (Ma):	4.53 IN- KIPS

RADIUS OF GYRATION (Rx):

GROSS MOMENT OF INERTIA (Iy):

GROSS RADIUS OF GYRATION (Ry):

0.067 IN

### TORSIONAL PROPERTIES

ST VENANT TORSION CONSTANT (J x 1000):  $0.173 \text{ IN}^4$  WARPING CONSTANT (Cw):  $0.096 \text{ IN}^6$  DISTANCE FROM SHEAR CENTER TO NEUTRAL AXIS (Xo): -1.129 IN RADII OF GYRATION (Ro): 1.599 IN TORSIONAL FLEXURAL CONSTANT (B): 0.501

# SECTION PROPERTIES TABLE NOTES:

- CALCULATED PROPERTIES ARE BASED ON AISI S100-16, NORTH AMERICAN SPECIFICATION FOR DESIGN OF COLD-FORMED STEEL STRUCTURAL MEMBERS.
- THE CENTER LINE BEND RADIUS IS BASED ON INSIDE CORNER RADII SHOWN IN THICKNESS CHART
- EFFECTIVE PROPERTIES INCORPORATE THE STRENGTH INCREASE FROM THE COLD WORK OF FORMING AS APPLICABLE PER AISI A3.3.2.
- TABULATED GROSS PROPERTIES ARE BASED ON FULL-UNREDUCED CROSS SECTION OF THE STUDS, AWAY FROM PUNCHOUTS
- FOR DEFLECTION CALCULATIONS, USE THE EFFECTIVE MOMENT OF INERTIA.
- ALLOWABLE MOMENT INCLUDES COLD-WORK OF FORMING.
- FOR THE STEELS THAT HAVE BOTH 33 AND 50 KSI LISTING, IF THE DESIGN IS BASED ON 50 KSI, THE 50 KSI STEEL NEEDS TO BE SPECIFIED. Example .362S162-54 (50KSI)
- WEB DEPTH FOR TRACK SECTIONS IS EQUAL TO THE NOMINAL HEIGHT PLUS 2 TIMES THE DESIGN THICKNESS PLUS THE BEND RADIUS. HEMS ON NONSTRUCTURAL RACK SECTIONS ARE IGNORED.

## LEED:

- COMPLIES WITH ASTM C955
- $\bullet \ \ \mathsf{LEED} \ \mathsf{CREDITS} \ \mathsf{MR} \ \mathsf{2:CONSTRUCTION} \ \mathsf{WASTE} \ \mathsf{MATERIAL}\text{-}\mathsf{RAM} \ \mathsf{STEEL} \ \mathsf{FRAMING} \ \mathsf{IS} \ \mathsf{100\%} \ \mathsf{RECYCLEABLE}$
- LEED CREDITS MR 4: RAM STEEL FRAMING IS FORMED WITH A MINIMUM 25.5% POST CONSUMER AND 14.4% PRE-CONSUMER CONTENT
- LEED CREDITS MR 5: REGIONAL MATERIALS MAY APPLY



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LIMITING HEIGHTS													
SPACING INCHES	5 PSF	5 PSF			15 PSF			20 PSF			25 PSF		
	L/120	L/240	L/360	L/240	L/360	L/600	L/240	L/360	L/600	L/240	L/360	L/600	
12	19' 0"	15' 1"	13' 2"	11' 9"	10' 3"	8' 8"	10' 8"	9' 4"	7' 10"	9' 11"	8' 8"	7' 4"	
16	17' 3"	13' 8"	11' 11"	10' 8"	9' 4"	7' 10"	9' 9"	8' 6"	7' 2"	9' 0"	7' 10"	6' 8"	
24	15' 1"	11' 11"	10' 5"	9' 4"	8' 2"	6' 11"	8' 6"	7' 5"	6' 3"	7' 9"	6' 11"	5' 10"	
	,	,	,	,	,	,	,	,	,	,		,	
SPACING INCHES	30 PSF	30 PSF			35 PSF		40 PSF			50 PSF			
	L/240	L/360	L/600	L/240	L/360	L/600	L/240	L/360	L/600	L/240	L/360	L/600	
12	9' 4"	8' 2"	6' 11"	8' 10"	7' 9"	6' 6"	8' 6"	7' 5"	6' 3"				
16	8' 6"	7' 5"	6' 3"	8' 1"	7' 0"	5' 11"	7' 6"	6' 9"	5' 8"				
24	7' 1"	6' 6"	5' 6"	6' 7"	6' 2"	5' 2"	6' 2"	5' 11"	5' 0"				

### WALL HEIGHT TABLE NOTES:

- 1. LATERAL LOADS HAVE NOT BEEN MODIFIED FOR STRENGTH CHECKS: FULL LOADS ARE APPLIED.
- 2. CALCULATED PROPERTIES ARE BASED ON AISI S100-16, NORTH AMERICAN SPECIFICATION FOR COLD-FORMED STEEL STRUCTURAL **MEMBERS**
- 3. THE 5 PSF LIVE LOAD HAS NOT BEEN REDUCED FOR DEFLECTION CHECKS. FOR 15 PSF OR HIGHER WIND PRESSURE, READ THE NOTE

IBC 2012/ASCE 7-10: DUE TO THE CHANGE IN THE MODEL BUILDING CODES, DESIGN WIND PRESSURES DETERMINED USING IBC 2012/ASCE 7-10 ARE STRENGTH LEVEL

LOADS (LRFD) IN COMPARISON TO THOSE DETERMINED IN EARLIER IBC CODES WHICH WERE SERVICE LEVEL LOADS (ASD). THE LOAD/SPAN TABLES THAT FOLLOW

ARE BASED ON SERVICE LEVEL (ASD) WIND LOADS. THEREFORE, TO PROPERLY USE THE LOAD/SPAN TABLES IN THIS CATALOG, MULTIPLY THE IBC 2012/ASCE 7-10

DESIGN WIND PRESSURES BY 0.6 (REFERENCE SECTION 2.4 ASCE 7-10) PRIOR TO ENTERING THE LOAD/SPAN TABLES.

- FXAMPI F:
- \* ASCE 7-10 CALCULATED DESIGN WIND PRESSURE = 25 PSF (STRENGTH LEVEL LOADS, LRFD)
- \* CONVERT TO SERVICE LEVEL LOADS (ASD) = 25 PSF X 0.6 = 15 PSF \* USE 10 PFS AS THE PRESSURE VALUE USED IN THIS TABLE TO DETERMINE THE MEMBER SPAN

ANY OTHER BUILDING CODE: THE LOAD/SPAN TABLES THAT FOLLOW ARE BASED ON SERVICE LEVEL (ASD) WIND LOADS. IF THE WIND LOAD BEING USED MEETS THIS CRITERION, IT DOES NOT NEED TO BE MODIFIED PRIOR TO USING THE TABLES.

- 4. 15 PSF AND HIGHER WIND PRESSURES HAVE BEEN MULTIPLIED BY 0.7 FOR DEFLECTION DETERMINATION, IN ACCORDANCE WITH FOOTNOTE F OF IBC TABLE 1604.3
- THE 5 PSF LIVE LOAD HAS NOT BEEN REDUCED FOR DEFLECTION CHECKS.
- 5. LIMITING HEIGHTS ARE BASED ON CONTINUOUS SUPPORT OF EACH FLANGE OVER THE FULL LENGTH OF THE STUD.
- 6. LIMITING HEIGHTS ARE BASED ON STEEL PROPERTIES ALONE (NON-COMPOSITE).
- 7. WEB CRIPPLING CHECKS ARE BASED ON END-ONE FLANGE LOADING CONDITION USING 1-INCH END BEARING.
- 8. END SHEAR AND WEB CRIPPLING CAPACITY HAVE NOT BEEN REDUCED FOR PUNCHOUTS. PUNCHOUTS ARE ASSUMED TO BE ATLEAST 10-INCHS FROM THE END OF MEMBERS, IN ACCORDANCE WITH ASTM C955, SECTION 4.6.
- 9. WHERE LIMITING HEIGHTS ARE FOLLOWED BY "E", WEB STIFFENERS ARE REQUIRED.