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Designation: A501 - 07 A501/A501M - 14

### Standard Specification for Hot-Formed Welded and Seamless Carbon Steel Structural Tubing<sup>1</sup>

This standard is issued under the fixed designation  $\frac{A501;A501/A501M}{A501M}$ ; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the U.S. Department of Defense.

#### 1. Scope\*

1.1 This specification covers black and hot-dipped galvanized hot-formed welded and seamless carbon steel square, round, rectangular, or special shape structural tubing for welded, riveted, or bolted construction of bridges and buildings, and for general structural purposes.

1.2 Square and rectangular tubing is furnished in sizes 1 to 32 in. (25.4[25 to 813 mm)800 mm] across flat sides with wall thicknesses 0.095 to 3.00 in. (2.41[2.5 to 76 mm),75 mm], dependent upon size; round tubing is furnished in NPS  $\frac{1}{2}$  [DN 15] to NPS 24 [DN 600] (see Note 1) inclusive, with nominal (average) wall thicknesses 0.109 to 1.000 in. (2.77[2.8 to 25.40 mm),25.4 mm], dependent upon size. Special shape tubing and tubing with other dimensions is permitted to be furnished, provided that such tubing complies with all other requirements of this specification.

NOTE 1—The dimensionless designator NPS [DN] (nominal pipe size) has been substituted in this standard for such traditional terms as "nominal diameter," "size," and "nominal size."

1.3 This specification covers the following grades:

1.3.1 Grade A — 36 000 psi (250 MPa)[250 MPa] min yield strength.

1.3.2 Grade B — 50 000 psi (345 MPa)[345 MPa] min yield strength.

1.4 An optional supplementary requirement is provided for Grade B and, when desired, shall be so stated on the order.

1.5 The following precautionary statement pertains only to the test method portion of this specification: *This standard does not* purport to address all the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

1.6 This specification is expressed in both inch-pound units and in SI units; however, unless the purchase order specifies the applicable M specification designation (SI units), the inch-pound units shall apply. The values stated in either SI units or inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered separately as standard. Within the text, the SI units are shown in brackets. The values stated in each system may not be exact equivalents; therefore, each system shall be used independently of the other. Combining values from the two systems may result in nonconformance with the standard.

1.7 The text of this specification contains notes and footnotes that provide explanatory material. Such notes and footnotes, excluding those in tables and figures, do not contain any mandatory requirements.

#### 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

A53/A53M Specification for Pipe, Steel, Black and Hot-Dipped, Zinc-Coated, Welded and Seamless

A370 Test Methods and Definitions for Mechanical Testing of Steel Products

A700 Practices for Packaging, Marking, and Loading Methods for Steel Products for Shipment (Withdrawn 2014)<sup>3</sup> A751 Test Methods, Practices, and Terminology for Chemical Analysis of Steel Products

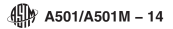
\*A Summary of Changes section appears at the end of this standard

<sup>&</sup>lt;sup>1</sup> This specification is under the jurisdiction of ASTM Committee A01 on Steel, Stainless Steel and Related Alloys and is the direct responsibility of Subcommittee A01.09 on Carbon Steel Tubular Products.

Current edition approved Mareh 1, 2007Oct. 1, 2014. Published April 2007October 2014. Originally approved in 1964. Last previous edition approved in 20052007 as A501 - 01.4501 - 07.(2005). DOI: 10.1520/A0501-07.10.1520/A0501\_A0501\_A0501\_H.

<sup>&</sup>lt;sup>2</sup> For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards volume information, refer to the standard's Document Summary page on the ASTM website.

<sup>&</sup>lt;sup>3</sup> The last approved version of this historical standard is referenced on www.astm.org.



A941 Terminology Relating to Steel, Stainless Steel, Related Alloys, and Ferroalloys 2.2 *AIAG Standard*:<sup>4</sup> B-1 Bar Code Symbology Standard

#### 3. Terminology

3.1 Definitions—For definitions of terms used in this specification, refer to Terminology A941.

#### 4. Ordering Information

4.1 Orders for material under this specification shall contain information concerning as many of the following items as are required to describe the desired material adequately:

4.1.1 Quantity (feet [metres] or number of lengths),

- 4.1.2 Name of material (hot-formed tubing),
- 4.1.3 Grade (A or B)
- 4.1.4 Method of manufacture (seamless or welded) (see Section 6),
- 4.1.5 Finish (black or galvanized),

4.1.6 Size (outside diameter and calculated nominal wall thickness for round tubing and the outside dimensions and calculated nominal wall thickness for square and rectangular tubing (Section 11)),

4.1.7 Length (random, multiple, or specific; see 12.3),

4.1.8 End condition (see 17.3),

4.1.9 Burr removal (see 17.3),

4.1.10 Certification (see Section 19),

4.1.11 ASTM specification designation and year of issue,

4.1.12 End use,

- 4.1.13 Special requirements, and
- 4.1.14 Bar coding (see 20.3).

# iTeh Standards

5.1 The steel shall be made by one or more of the following processes: open-hearth, basic-oxygen, or electric-furnace. any commercially acceptable steel making process.

5.2 When steels of different grades are sequentially strand cast, the steel producer shall identify the resultant transition material and remove it using an established procedure that positively separates the grades.

#### 6. Manufacture

5. Process

6.1 The tubing shall be made by one of the following processes: seamless; furnace-butt welding (continuous welding); electric-resistance welding or submerged arc welding followed by reheating throughout the cross section and hot forming by a reducing or shaping process, or both.

#### 7. Heat Analysis

7.1 Each heat analysis shall conform to the requirements specified in Table 1 for heat analysis.

#### 8. Product Analysis

8.1 The tubing shall be capable of conforming to the requirements specified in Table 1 for product analysis.

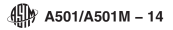
<sup>4</sup> Available from Automotive Industry Action Group (AIAG), 26200 Lahser Rd., Suite 200, Southfield, MI 48033, http://www.aiag.org.

#### TABLE 1 Chemical Requirements<sup>A</sup>

	Composition, %			
_	Grade A		Grade B	
-	Heat analysis	Product analysis	Heat analysis	Product analysis
Element				
Carbon, max	0.26	0.30	0.22 <sup>B</sup>	0.26
Manganese, max			1.40 <sup><i>B</i></sup>	1.45
Phosphorus, max	0.035	0.045	0.030	0.040
Sulfur, max	0.035	0.045	0.020	0.030
Copper, when copper steel is specified, min	0.20	0.18	0.20	0.18

<sup>A</sup>Where an ellipsis (...) appears in this table, there is no requirement.

<sup>B</sup>For each reduction of 0.01 percentage point below the specified maximum for carbon, an increase of 0.06 percentage point above the specified maximum for manganese is permitted, up to a maximum of 1.50 % by heat analysis and 1.60 % by product analysis.



8.2 If product analyses are made, they shall be made using test specimens taken from two lengths of tubing from each lot of 500 lengths, or fraction thereof, or two pieces of flat-rolled stock from each lot of a corresponding quantity of flat-rolled stock. Methods and practices relating to chemical analysis shall be in accordance with Test Methods, Practices, and Terminology A751. Such product analyses shall conform to the requirements specified in Table 1 for product analysis.

8.3 If both product analyses representing a lot fail to conform to the specified requirements, the lot shall be rejected.

8.4 If only one product analysis representing a lot fails to conform to the specified requirements, product analyses shall be made using two additional test specimens taken from the lot. Both additional product analyses shall conform to the specified requirements or the lot shall be rejected.

#### 9. Tensile Requirements

9.1 The material, as represented by the test specimen, shall conform to the requirements as to tensile properties prescribed in Table 2.

9.2 The yield strength corresponding to a permanent offset of 0.2 % of the gauge length of the specimen or to a total extension of 0.5 % of the gauge length under load shall be determined.

#### 10. Charpy V-Notch Impact Test

10.1 The Charpy V-notch impact test applies to Grade B only and wall thickness greater than 0.312 in. (8 mm).[8 mm].

10.1.1 Charpy V-notch tests shall be made in accordance with Test Methods and Definitions A370

10.1.2 One Charpy V-notch impact test shall be made from a length of tubing representing each lot.

10.1.3 The test results of full-size longitudinal specimens shall meet an average value of 20 ft-lb at 0 °F (-18 °C).[-18 °C].

#### 11. Dimensions

11.1 Square Structural Tubing—The outside dimensions (across the flats), the weight per foot, foot [kg/m], and the calculated nominal wall thickness of common sizes of square structural tubing included in this specification are listed in Table 3.

11.2 *Rectangular Structural Tubing*—The outside dimensions (across the flats), the weight per <u>foot, foot [kg/m]</u>, and the calculated nominal wall thickness of common sizes of rectangular structural tubing included in this specification are listed in Table 4.

11.3 *Round Structural Tubing*—The NPS [DN] and outside diameter dimensions, the weight per foot, foot [kg/m], and the calculated nominal wall thickness of common sizes of round structural tubing included in this specification are listed in Table 5.

11.4 Special Shape Structural Tubing—The dimensions and tolerances of special shape structural tubing are available by inquiry and negotiation with the manufacturer.  $\underline{\text{ASTM A501/A501M-14}}$ 

11.5 *Other Sizes*—The dimensional tolerances for hot-formed welded and seamless structural tubing manufactured in accordance with the requirements of this specification, but with ordered dimensions other than those listed in Table 3, Table 4, and Table 5, shall be consistent with those given in this specification for similar sizes and type of product.

### 12. Permissible Variations in Dimensions of Square, Round, Rectangular, and Special Shape Structural Tubing

#### 12.1 Outside Dimensions:

12.1.1 *Round Structural Tubing*—For round hot-formed structural tubing NPS 2 [DN 50] and over, the outside diameter shall not vary more than  $\pm 1$  % from the specified outside diameter. For NPS  $1\frac{1}{2}$  and [DN 40] and under, the outside diameter shall not vary more than  $\frac{1}{44}$  in. (0.40 mm)[0.40 mm] over or more than  $\frac{1}{32}$  in. (0.79 mm)[0.79 mm] under the specified outside diameter.

12.1.2 Square, Rectangular, and Special Shape Structural Tubing—The outside dimensions, measured across the flats at positions at least 2 in. (50.8 mm)[50 mm] from the ends of the tubing, shall not vary from the specified outside dimensions by more than the applicable amount given in Table 6, which includes an allowance for convexity or concavity.

12.2 *Weight*—The weight of the structural tubing shall be not more than 3.5 % under its theoretical weight, as calculated using its length and the applicable weight per unit length given in Table 3, Table 4, or Table 5.

#### **TABLE 2 Tensile Requirements**

	Grade A	Grade B
Tensile strength, min, psi (MPa)	<del>58 000 (400)</del>	<del>70 000 (483)</del>
Tensile strength, min, psi [MPa]	58 000 [400]	70 000 [483]
Yield strength, min, psi (MPa)	36 000 (250)	<del>50 000 (345)</del>
Yield strength, min, psi [MPa]	36 000 [250]	50 000 [345]
Elongation in 2 in. (50.8 mm), min, %	23	23
Elongation in 2 in. [50 mm], min, %	<u>23</u>	<u>23</u>

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#### TABLE 3 Continued **TABLE 3 Dimensions of Common Sizes of Square Structural** Tubing Size Given in Outside Weight per Calculated Nominal Wall Thickness, **Dimensions Across Flat** Unit Length, Size Given in Outside Weight per Calculated Nominal Sides, in. (mm)[mm] lb/ft (kg/m)[kg/m] in. (mm)[mm] Unit Length, Wall Thickness, **Dimensions Across Flat** lb/ft (kg/m)[kg/m] in. <del>(mm)</del>[mm] Sides, in. (mm)[mm] 7 by 7 16.85 (25.07) 0.188 (4.78) 7 by 7 16.85 [25.1] 0.188 [4.8] (177.8 by 177.8) 22.04 (32.80) 0.250 (6.35) 0.095 (2.41) 1 by 1 1.09 - (1.62)0.250 [6.4] 0.095 [2.4] [175 by 175] 22.04 [32.8] [1.6] 1 by 1 1.09 26.99 (39.16) 0.312 (7.92) (25.4 by 25.4) 141 (2.10) 0.133 (3.38) 0.312 [7.9] 26.99 [39.2] 0.133 [3.4] [25 by 25] 1.41 [2.1] 0.375 (9.52) 31.73 (47.21) 31.73 [47.2] 0.375 [9.5] 2.69 (4.00)0.110 (2.79) 2 bv 2 40.55 (60.34) 0.500 (12.70) 2 by 2 2.69 [4.00] 0.110 [2.8] 0.500 [12.7] 40.55 [60.3] (50.8 by 50.8) 3.04 (4.52)0.125 (3.18) [50 by 50] 3.04 [4.5] 0.125 [3.2] 0 250 (6 35) 25.44 (37.85) 8 by 8 3.65 (5.44)0.154 (3.91) <u>8 by 8</u> 25.44 [37.9] 0.250 [6.4] [5.4] 0.154 [4.0] 3.65 (203.2 by 203.2) 31.24 0.312 (7.92) (46.49) 4.31 (6.41) 0.188 (4.78) 0.312 [7.9] [200 by 200] 31.24 [46.5] 0.188 [4.8] 4.31 [6.41] 36.83-0.375 (9.52)(54.80)0.375 [9.5] 36.83 [54.8] 21/2 by 21/2 432 (6.43)0.141 (3.58) 38.33 (57.03) 0.38 (9.65) 21/2 by 21/2 4.32 [6.4] 0.141 [3.6] 47.35-(70.46) 0.500 (12.70) (63.5 by 63.5) 0.188 (4.78) 5.59 (8.32) [70.5] 0.500 [12.7] 47.35 [65 by 65] 5.59 [8.3] 0.188 [4.8] 49.16 (73.15) 0.50 (12.70) 7.10 (10.56)0.250 (6.35) <del>56.98</del>-(84.79) 0.625 (15.88) 7.10 [10.6] 0.250 [6.4] 56.98 [84.9] 0.625 [15.9] 60.20 (89.57) 0.156 (3.96) 0.63(16.00)3 bv 3 5.78 (8.60) [16.0] [8.6] 0.156 [4.0] 3 <u>by 3</u> 5.78 65.73 (97.81) 0.750 (19.05) (76.2 by 76.2) 6.86 (10.21) 0.188 (4.78) 65.73 [97.8] 0.750 [19.1] [75 by 75] 6.86 [10.2] 0.188 [4.8] (13.09) 0.250 (6.35) 8.80 10 by 10 32 23 (47 96) 0.250 (6.35) [13.1] 0.250 [6.4] 8.80 10 by 10 32.23 [48.0] 0.250 [6.4] (254.0 by 254.0) 39 74 (59.13)0.312 (7.92) 31/2 by 31/2 <del>6.88</del>-(10.24) 0.156 (3.96) 39.74 0.312 [7.9] [250 by 250] [59.1] 31/2 by 31/2 6.88 [10.2] 0.156 [4.0] 0.375 (9.52) 47.03 (69.98) (12.11) 0.188 (4.78)(88.9 by 88.9) 8.14 47.03 [70.0] 0.375 [9.5] [90 by 90] 8.14 [12.1] 0.188 [4.8] 0.38 (9.65) 48.68 (72.43) 0.250 (6.35) 10.50 (15.62) 60.95 (90.69) 0.500 (12.70) 10.50 [15.6] 0.250 [6.4] 60.95 [90.7] 0.500 [12.7] 12.69 (18.88)0.312 (7.92) 62.78 (93.41) 0.50 (12.70) [18.9] 0.312 [7.9] 12.69 73.98 (110.08) 0.625 (15.88) 73.98 [110.1] 0.625 [15.9] 4 by 4 9.31 (13.85) 0.188 (4.78) 77.35 (115.10) [13.9] 0.188 [4.8] 0.63 (16.00) 4 by 4 931 86.13 (128.16) 0.750 (19.05) (101.6 by 101.6) 12 02 (17.89)0.250 (6.35) 86.13 [128.2] 0.750 [19.1] [100 by 100] 12.02 [17.9] 0.250 [6.4] 90.19 (134.19) 0.75 (19.05) 0.312 (7.92) 14.52 (21.61)107.79 (160.39) 1.000 (25.40) 0.312 [7.9] 14.52 [21.6] 107.79 [160.4] 1.000 [25.4] 16.84 -(25.06)0.375 (9.52) 16.84 [25.1] 0.375 ]9.5] <del>76.39</del> 0.50 (12.70) 12 by 12 (113.66)20.88 (31.07) 0.500 (12.70) 12 by 12 76.39 0.50 [12.7] [113.7] 20.88 [31.1] 0.500 [12.7] (304.8 by 304.8) 94.51 (140.62)0.63 (16.00) [300 by 300] [140.6] 0.63 [16.0] 94.51 5 by 5 11.86 (17.65) 0.188 (4.78) 110.61 (164.58) 0.75 (19.05) 5 by 5 11.86 [17.7] 0.188 [4.8] 110.61 [164.6] 0.75 [19.1] (127.0 by 127.0) 15.42 (22.94) 0.250 (6.35) [130 by 130] [22.9] 0.250 [6.4] 15 42 14 by 14 <del>90.01</del> (133.92) 0.50 (12.70) 18.77 (27.93) 0.312 (7.92) 14 by 14 90.01 [133.9] 0.50 [12.7] 18.77 [27.9] 0.312 [7.9] (355.6 by 355.6) 111.66 (166.14) 0.63(16.00)21.94 (32.65) 0.375 (9.52) [355 by 355] 111.66 [166.1] 0.63 [16.0] 0.375 [9.5] 21.94 [32.7] 131.04 (194.97) 0.75 (19.05) 27.68 (41.19) 0.500 (12.70) 131.04 [195.0] 0.75 [19.1] [41.2] 0.500 [12.7] 27.68 140.49 (209.03) 0.81 (20.57) 140.49 [209.0] 0.81 [20.6] 0.188 (4.78) <del>6 by 6</del> 14.41 (21.44) 145.40 (216.35) 0.87 (22.00) 6 by 6 14.41 [21.4] 0.188 [4.8] 145.40 [216.4] 0.87 [22.0] 0.250 (6.35) (152.4 by 152.4) 18.82 (28.00) 162.18 (241.31) 0.98(25.00)0.250 [6.4] [150 by 150] 18.82 [28.0] 162.18 [241.3] 0.98 [25.0] 23.02 (34.25) 0.312 (7.92) 23.02 [34.3] 0.312 [7.9] 16 by 16 103.62 (154.18) 0.50 (12.70) (40.28) 0.375 (9.52) 27.04 103.62 [154.2] 0.50 [12.7] 16 by 16 27.04 [40.3] 0.375 [9.5] (406.4 by 406.4) 128.81 (191.66) 0.63(16.00)0.500 (12.70) 34.48 (51.31) [405 by 405] 128.81 [191.7] 0.63 [16.0] 34.48 [51.3] 0.500 [12.7] 162.52 (241.81) 0.81 (20.57)

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	TABLE 3 Continu	ıed		TABLE 3 Continu	ued
Size Given in Outside	Weight per	Calculated Nominal	Size Given in Outside	Weight per	Calculated Nominal
Dimensions Across Flat	0 /	Wall Thickness,	Dimensions Across Flat	Unit Length,	Wall Thickness,
Sides, in. <del>(mm)</del> [mm]	lb/ft <del>(kg/m)</del> [kg/m]	in. <del>(mm)</del> [mm]	Sides, in. <del>(mm)</del> [mm]	lb/ft <del>(kg/m)</del> [kg/m]	in. <del>(mm)</del> [mm]
	162.52 [241.8]	0.81 [20.6]		325.92 [484.9]	1.10 [28.0]
	<del>168.99 (251.44)</del>	0.87 (22.00)		<del>366.87</del> <del>(545.87)</del>	<del>1.26 (32.00)</del>
	<u>168.99</u> [251.4]	0.87 [22.0]		366.87 [545.9]	1.26 [32.0]
	<del>188.98 (281.19)</del>	<del>0.98 (25.00)</del>		<del>406.43</del> <del>(604.73)</del>	<del>1.42 (36.00)</del>
	<u>188.98</u> [281.2]	0.98 [25.0]		$\frac{406.43}{444.59}$ [604.7]	1.42 [36.0]
	<del>208.24</del> (309.84)	<del>1.10 (28.00)</del>		444.59 (661.51)	<del>1.57 (40.00)</del>
	208.24 [309.8]	1.10 [28.0]		<u>444.59</u> <u>[661.5]</u> <del>490.32</del> <del>(729.55)</del>	<u>1.57 [40.0]</u> 1.77 (45.00)
<del>8 by 18</del>	<del>267.09 (397.40)</del>	<del>1.26 (32.00)</del>		490.32 (729.55) 490.32 [729.6]	<del>1.77 (45.00)</del> 1.77 [45.0]
8 by 18	267.09 [397.4]	1.26 [32.0]		<u>490.32</u> [729.0] 533.87 (794.34)	<u>1.97 (50.00)</u>
457.2 by 457.2)	<del>294.62</del> (438.36)	<u>1.42 (36.00)</u>		533.87 [794.3]	1.97 [50.0]
460 by 460]	294.62 [438.4]	1.42 [36.0]		<del>575.22</del> <del>(855.87)</del>	<del>2.17 (55.00)</del>
	<del>320.84</del> (477.38)	<del>1.57 (40.00)</del>		575.22 [855.9]	2.17 [55.0]
	320.84 [477.4]	1.57 [40.0]		<u>614.39</u> (914.15)	<del>2.36 (60.00)</del>
				<u>614.39</u> [914.2]	2.36 [60.0]
<del>:0 by 20</del> :0 by 20	<del>130.85 (194.70)</del> 130.85 [194.7]	<del>0.50 (12.70)</del> 0.50 [12.7]	26 by 26	<del>211.79</del> <del>(315.12)</del>	<del>0.63 (16.00)</del>
508.0 by 508.0)	<del>163.12</del> (242.70)	<del>0.63 (16.00)</del>	26 by 26	211.79 [315.1]	0.63 [16.0]
510 by 510]	163.12 [242.7]	0.63 [16.0]	(660.4 by 660.4)	<del>249.01</del> (370.50)	0.75 (19.00)
	<del>192.31</del> (286.13)	0.75 (19.05)	[660 by 660]	249.01 [370.5]	0.75 [19.0]
	192.31 [286.1]	0.75 [19.1]		285.44 (424.70)	0.87 (22.00)
	<del>206.66 (307.49)</del>	<del>0.81 (20.57)</del>		285.44 [424.7]	0.87 [22.0]
	206.66 [307.49]	0.81 [20.57]		<del>321.08</del> <del>(477.73)</del>	<del>0.98 (25.00)</del>
	<del>214.68</del> <del>(319.42)</del>	<del>0.87 (22.00)</del>		<u>321.08</u> [477.7]	0.98 [25.0]
	214.68 [319.4]	0.87 [22.0]		<del>355.93</del> <del>(529.59)</del>	<del>1.10 (28.00)</del>
	<del>240.67</del> <del>(358.10)</del>	0.98 (25.00)		<u>355.93</u> [529.6] 401.18 (596.92)	1.10 [28.0]
	<u>240.67</u> [358.1] 265.88 (395.60)	0.98 [25.0] <del>1.10 (28.00)</del>		401.18 (596.9)	<del>1.26 (32.00)</del> 1.26 [32.0]
	265.88 [395.6]	1.10 [28.0]	tandards	445.03 (662.16)	<u>1.42 (36.00)</u>
	<del>298.26</del> (443.78)	1.26 (32.00)	anuarus	445.03 [662.2]	1.42 [36.0]
	298.26 [443.8]	1.26 [32.0]		487.48 (725.31)	<del>1.57 (40.00)</del>
	329.25 (489.88)	1.42 (36.00)	idards.iteh	487.48 [725.3]	1.57 [40.0]
	329.25 [489.9]	1.42 [36.0]	audi usiluti	538.57 (801.33)	1.77 (45.00)
	<del>358.83</del> (533.90)	1.57 (40.00)		538.57 [801.3]	1.77 [45.0]
	358.83 [533.9]	1.57 [40.0]	nt Preview	<del>587.47</del> (874.10)	1.97 (50.00)
	<del>393.84</del> <del>(585.99)</del>	<del>1.77 (45.00)</del>		587.47 [874.1]	1.97 [50.0]
	393.84 [586.0]	1.77 [45.0]		<del>634.19 (943.61)</del>	<del>2.17 (55.00)</del>
	<del>426.66 (634.83)</del>	<del>1.97 (50.00)</del>		<u>634.19 [943.6]</u>	2.17 [55.0]
	426.66 [634.8]	1.97 [50.0]	01/A501M-14	<del>678.72</del> <del>(1009.86)</del>	<del>2.36 (60.00)</del>
2 by 22	<del>177.48</del> <del>(264.08)</del>	0.63 (16.00)	1 2000 1181 14	<u>678.72</u> [1009.9]	<u>2.36 [60.0]</u>
22 by 22	177.48 [264.1]	0.63 [16.0]	28 by 28	<del>228.94</del> (340.64)	<del>0.63 (16.00)</del>
558.8 by 558.8)	<del>208.27 (309.88)</del>	<del>0.75 (19.00)</del>	<u>28 by 28</u>	228.94 [3406]	0.63 [16.0]
560 by 560]					
	208.27 [309.9]	0.75 [19.0]	( <del>711.2 by 711.2)</del>	<del>269.38</del> <del>(400.80)</del>	<del>0.75 (19.00)</del>
	<del>238.27</del> (354.51)	0.87 (22.00)	[710 by 710]	269.38 [400.8]	0.75 [19.0]
	<del>238.27</del> (354.51) 238.27 [354.5]	<del>0.87 (22.00)</del> 0.87 [22.0]		<u>269.38</u> [400.8] <del>309.02</del> (459.79)	0.75 [19.0] 0.87 (22.00)
	<del>238.27</del> (354.51) 238.27 [354.5] <del>267.48 (397.98)</del>	0.87 (22.00) 0.87 [22.0] 0.98 (25.00)		269.38 [400.8] 309.02 (459.79) 309.02 [459.8]	0.75 [19.0] 0.87 (22.00) 0.87 [22.0]
	238.27 (354.51) 238.27 [354.5] 267.48 (397.98) 267.48 [398.0]	<del>0.87 (22.00)</del> 0.87 [22.0] <del>0.98 (25.00)</del> 0.98 [25.0]		269.38 [400.8] 309.02 (459.79) 309.02 [459.8] 347.88 (517.61)	0.75 [19.0] 0.87 (22.00) 0.87 [22.0] 0.98 (25.00)
	<del>238.27</del> (354.51) 238.27 [354.5] <del>267.48 (397.98)</del>	0.87 (22.00) 0.87 [22.0] 0.98 (25.00)		269.38 [400.8] 309.02 (459.79) 309.02 [459.8]	0.75 [19.0] 0.87 (22.00) 0.87 [22.0]
	238.27         (354.51)           238.27         [354.5]           267.48         (397.98)           267.48         [398.0]           295.90         (440.26)	0.87 (22.00) 0.87 [22.0] 0.98 (25.00) 0.98 [25.0] 1.10 (28.00)		269.38 [400.8] <del>309.02 (459.79)</del> <u>309.02 [459.8]</u> <del>347.88 (517.61)</del> <u>347.88 [517.6]</u>	0.75 [19.0] 0.87 (22.00) 0.87 [22.0] 0.98 (25.00) 0.98 [25.0]
	238.27         (354.51)           238.27         [354.5]           267.48         (397.98)           267.48         [398.0]           295.90         (440.26)           295.90         [440.3]	0.87 (22.00) 0.87 [22.0] 0.98 (25.00) 0.98 [25.0] 1.10 (28.00) 1.10 [28.0]		269.38         [400.8]           309.02         (459.79)           309.02         [459.8]           347.88         (517.61)           347.88         [517.6]           385.95         (574.25)	0.75 [19.0] 0.87 (22.00) 0.87 [22.0] 0.98 (25.00) 0.98 [25.0] 1.10 (28.00)
	238.27         (354.51)           238.27         [354.5]           267.48         (397.98)           267.48         [398.0]           295.90         (440.26)           295.90         [440.3]           332.57         (494.83)	0.87 (22.00) 0.87 (22.0) 0.98 (25.00) 0.98 (25.0) 1.10 (28.00) 1.10 (28.0) 1.26 (32.00)		269.38         [400.8]           309.02         (459.79)           309.02         [459.8]           347.88         (517.61)           347.88         (517.6]           385.95         (574.25)           385.95         [574.3]	0.75 [19.0] 0.87 (22.00) 0.87 [22.0] 0.98 (25.00) 0.98 [25.0] 1.10 (28.00) 1.10 [28.0]
	238.27         (354.51)           238.27         [354.5]           267.48         (397.98)           295.90         (440.26)           295.90         [440.3]           332.57         (494.8]	0.87 (22.00) 0.87 [22.0] 0.98 (25.00) 0.98 [25.0] 1.10 (28.00) 1.10 [28.0] 1.26 (32.00) 1.26 [32.0]		269.38         [400.8]           309.02         (459.79)           309.02         [459.8]           347.88         (517.61)           347.88         [517.6]           385.95         (574.25)           385.95         [574.3]           435.49         (647.96)	0.75 [19.0] 0.87 (22.00) 0.87 [22.0] 0.98 (25.00) 0.98 [25.0] 1.10 (28.00) 1.10 [28.0] 1.26 (32.00)
	238.27         (354.51)           238.27         [354.5]           267.48         (397.98)           267.48         [398.0]           295.90         (440.26)           295.90         [440.3]           332.57         (494.8]           367.84         (547.31)	$\begin{array}{r} \hline 0.87 (22.00) \\ \hline 0.87 [22.0] \\ \hline 0.98 (25.00) \\ \hline 0.98 [25.0] \\ \hline 1.10 (28.00) \\ \hline 1.10 [28.0] \\ \hline 1.26 (32.00) \\ \hline 1.26 [32.0] \\ \hline 1.42 (36.00) \\ \hline 1.42 [36.0] \\ \hline 1.57 (40.00) \end{array}$		269.38         [400.8]           309.02         (459.79)           309.02         [459.8]           347.88         (517.61)           347.88         [517.6]           385.95         (574.2)           385.95         [574.3]           435.49         [648.0]           483.62         (719.58)	0.75 [19.0] 0.87 (22.00) 0.87 [22.0] 0.98 (25.00) 0.98 [25.0] 1.10 (28.00) 1.10 [28.0] 1.26 (32.00) 1.26 [32.0] 1.42 (36.00) 1.42 [36.0]
	238.27         (354.51)           238.27         [354.5]           267.48         (397.98)           267.48         [398.0]           295.90         (440.3]           332.57         (494.83)           332.57         [494.8]           367.84         (547.3]           401.71         (597.7]	$\begin{array}{r} \hline 0.87 (22.00) \\ \hline 0.87 (22.0) \\ \hline 0.98 (25.00) \\ \hline 0.98 (25.00) \\ \hline 1.10 (28.00) \\ \hline 1.10 (28.00) \\ \hline 1.26 (32.00) \\ \hline 1.26 (32.0) \\ \hline 1.42 (36.00) \\ \hline 1.42 (36.0) \\ \hline 1.42 (36.0) \\ \hline 1.57 (40.00) \\ \hline 1.57 [40.0] \end{array}$		$\begin{array}{r} \underline{269.38} & \underline{[400.8]} \\ \hline 309.02 & \underline{(459.79)} \\ \hline 309.02 & \underline{[459.8]} \\ \hline 347.88 & \underline{(517.61)} \\ \hline 347.88 & \underline{[517.6]} \\ \hline 385.95 & \underline{(574.25)} \\ \hline 385.95 & \underline{(574.3]} \\ \hline 435.49 & \underline{(647.96)} \\ \hline 435.49 & \underline{[648.0]} \\ \hline 483.62 & \underline{(719.58)} \\ \hline 483.62 & \underline{(719.6]} \\ \hline 530.36 & \underline{(789.12)} \end{array}$	$\begin{array}{r} 0.75 \ [19.0] \\ \hline 0.87 \ (22.00) \\ \hline 0.87 \ (22.00) \\ \hline 0.98 \ (25.00) \\ \hline 0.98 \ (25.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.42 \ (36.0) \\ \hline 1.57 \ (40.00) \end{array}$
	238.27         (354.51)           238.27         [354.5]           267.48         (397.98)           267.48         [398.0]           295.90         [440.3]           332.57         [494.8]           367.84         (547.31)           367.84         (547.31)           367.84         [547.3]           401.71         [597.7]           442.08         (657.77)	$\begin{array}{r} \hline 0.87 (22.00) \\ \hline 0.87 [22.0] \\ \hline 0.98 (25.00) \\ \hline 0.98 (25.00) \\ \hline 1.10 (28.00) \\ \hline 1.10 (28.00) \\ \hline 1.26 (32.00) \\ \hline 1.26 (32.0) \\ \hline 1.42 (36.00) \\ \hline 1.42 (36.00) \\ \hline 1.47 (36.00) \\ \hline 1.57 (40.00) \\ \hline 1.57 [40.0] \\ \hline 1.77 (45.00) \end{array}$		269.38         [400.8]           309.02         (459.79)           309.02         [459.8]           347.88         (517.61)           347.88         [517.6]           385.95         (574.25)           385.95         [574.3]           435.49         (647.96)           435.49         [648.0]           483.62         (719.58)           483.62         (719.6]           530.36         (789.12)	$\begin{array}{c} 0.75 \\ \hline 0.87 \\ \hline 22.00 \\ \hline 0.87 \\ \hline 22.01 \\ \hline 0.98 \\ \hline 25.00 \\ \hline 1.10 \\ \hline 28.00 \\ \hline 1.10 \\ \hline 28.00 \\ \hline 1.26 \\ \hline 32.00 \\ \hline 1.26 \\ \hline 32.01 \\ \hline 1.42 \\ \hline 36.01 \\ \hline 1.57 \\ \hline (40.00) \\ \hline 1.57 \\ \hline [40.0] \end{array}$
	238.27         (354.51)           238.27         [354.5]           267.48         (398.0]           295.90         (440.26)           295.90         [440.3]           332.57         (494.83)           332.57         [494.8]           967.84         [547.3]           401.71         [597.70)           442.08         (657.77)           442.08         [657.8]	$\begin{array}{r} \hline 0.87 (22.00) \\ \hline 0.87 [22.0] \\ \hline 0.98 (25.00) \\ \hline 0.98 (25.00) \\ \hline 1.10 (28.00) \\ \hline 1.10 (28.0) \\ \hline 1.26 (32.00) \\ \hline 1.26 (32.0) \\ \hline 1.42 (36.00) \\ \hline 1.42 (36.0) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.0) \\ \hline 1.77 (45.00) \\ \hline 1.77 [45.0] \\ \hline \end{array}$		269.38         [400.8]           309.02         (459.79)           309.02         [459.8]           347.88         (517.61)           347.88         [517.6]           385.95         [574.3]           435.49         (647.96)           435.49         [648.0]           483.62         [719.6]           530.36         [789.12]           530.36         [789.11]           586.91         (873.11)	$\begin{array}{r} 0.75 & [19.0] \\ \hline 0.87 & (22.00) \\ \hline 0.87 & (22.00) \\ \hline 0.98 & (25.00) \\ \hline 0.98 & (25.00) \\ \hline 1.10 & (28.00) \\ \hline 1.10 & (28.00) \\ \hline 1.26 & (32.00) \\ \hline 1.26 & (32.00) \\ \hline 1.26 & (32.00) \\ \hline 1.42 & (36.00) \\ \hline 1.42 & (36.00) \\ \hline 1.57 & (40.00) \\ \hline 1.57 & [40.0] \\ \hline 1.77 & (45.00) \end{array}$
	238.27         (354.51)           238.27         [354.5]           267.48         (398.0]           295.90         (440.26)           295.90         [440.3]           332.57         (494.83)           332.57         (494.8]           967.84         (547.31)           367.84         [547.3]           401.71         (597.70)           401.71         [597.77]           442.08         (657.8]           480.27         (714.58)	$\begin{array}{r} \hline 0.87 (22.00) \\ \hline 0.87 [22.0] \\ \hline 0.98 (25.00) \\ \hline 0.98 (25.00) \\ \hline 1.10 (28.00) \\ \hline 1.10 (28.0) \\ \hline 1.26 (32.00) \\ \hline 1.26 (32.0) \\ \hline 1.42 (36.00) \\ \hline 1.42 (36.0) \\ \hline 1.42 (36.0) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.00) \\ \hline 1.57 [40.0] \\ \hline 1.77 (45.00) \\ \hline 1.97 (50.00) \\ \hline \end{array}$		269.38         [400.8]           309.02         (459.79)           309.02         [459.8]           347.88         (517.61)           347.88         [517.6]           385.95         [574.3]           435.49         (647.96)           435.49         [648.0]           483.62         (719.6]           530.36         (789.1]           586.81         (873.1]	$\begin{array}{r} 0.75 \ [19.0] \\ \hline 0.87 \ (22.00) \\ \hline 0.87 \ (22.00) \\ \hline 0.98 \ (25.00) \\ \hline 0.98 \ (25.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.77 \ (45.00) \\ \hline 1.77 \ [45.0] \end{array}$
	238.27         (354.51)           238.27         [354.5]           267.48         (397.98)           267.48         [398.0]           295.90         (440.26)           295.90         [440.3]           332.57         (494.83)           332.57         [494.8]           367.84         [547.31)           367.84         [547.70)           401.71         [597.7]           442.08         (657.77)           442.08         [657.8]           480.27         (714.58)	$\begin{array}{r} \hline 0.87 (22.00) \\ \hline 0.87 [22.0] \\ \hline 0.98 (25.00) \\ \hline 0.98 (25.0] \\ \hline 1.10 (28.00) \\ \hline 1.10 (28.0] \\ \hline 1.26 (32.00) \\ \hline 1.26 [32.0] \\ \hline 1.42 (36.00) \\ \hline 1.42 (36.00) \\ \hline 1.42 (36.0) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.00) \\ \hline 1.77 (45.00) \\ \hline 1.77 [45.0] \\ \hline 1.97 (50.00) \\ \hline 1.97 [50.0] \\ \hline \end{array}$		$\begin{array}{r} \underline{269.38} \\ \underline{400.8]} \\ \hline 309.02 \\ \hline (459.79) \\ \hline 309.02 \\ \hline (459.79) \\ \hline 309.02 \\ \hline (459.8] \\ \hline 347.88 \\ \hline (517.6] \\ \hline 385.95 \\ \hline (574.25) \\ \hline 385.95 \\ \hline (574.25) \\ \hline 385.95 \\ \hline (574.25) \\ \hline 385.95 \\ \hline (574.3] \\ \hline 435.49 \\ \hline (647.96) \\ \hline (749.12) \\ \hline 530.36 \\ \hline (789.1] \\ \hline 586.81 \\ \hline (873.11) \\ \hline 641.07 \\ \hline (953.85) \\ \hline \end{array}$	$\begin{array}{r} 0.75 \ [19.0] \\ \hline 0.87 \ (22.00) \\ \hline 0.87 \ (22.00) \\ \hline 0.87 \ (22.0) \\ \hline 0.98 \ (25.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.77 \ (45.00) \\ \hline 1.77 \ (45.00) \\ \hline 1.97 \ (50.00) \end{array}$
	238.27         (354.51)           238.27         [354.5]           267.48         (397.98)           267.48         [398.0]           295.90         (440.26)           295.90         [440.3]           332.57         (494.83)           367.84         (547.31)           367.84         [547.3]           401.71         (597.70)           401.71         [597.7]           442.08         (657.8]           480.27         (714.58)           480.27         [714.6]           516.26         (768.14)	$\begin{array}{r} \hline 0.87 (22.00) \\ \hline 0.87 [22.0] \\ \hline 0.98 (25.00) \\ \hline 0.98 (25.01) \\ \hline 1.10 (28.00) \\ \hline 1.10 (28.00) \\ \hline 1.26 (32.00) \\ \hline 1.26 (32.01) \\ \hline 1.26 (32.01) \\ \hline 1.42 (36.00) \\ \hline 1.42 (36.00) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.00) \\ \hline 1.57 (45.00) \\ \hline 1.77 (45.00) \\ \hline 1.97 (50.00) \\ \hline 1.97 (50.00) \\ \hline 2.17 (55.00) \\ \hline 2.17 (55.00) \\ \hline \end{array}$		$\frac{269.38}{309.02} \frac{[400.8]}{(459.79)} \\ 309.02 \frac{[459.8]}{347.88} \frac{517.6]}{385.95} \frac{574.25}{(574.25)} \\ 347.88 \frac{[517.6]}{385.95} \frac{385.95}{(574.25)} \\ 345.49 \frac{[647.96]}{435.49} \frac{435.49}{(647.96)} \\ \frac{435.49}{483.62} \frac{[648.0]}{(719.6]} \\ \frac{435.62}{530.36} \frac{(719.58)}{(789.1]} \\ \frac{530.36}{586.81} \frac{(789.1]}{(873.11)} \\ \frac{541.07}{593.9]} \\ \end{array}$	$\begin{array}{c} 0.75 \\ \hline [19.0] \\ \hline 0.87 \\ \hline (22.00) \\ \hline 0.87 \\ \hline (22.00) \\ \hline 0.98 \\ \hline (25.00) \\ \hline 1.98 \\ \hline (25.00) \\ \hline 1.10 \\ \hline (28.00) \\ \hline 1.10 \\ \hline (28.00) \\ \hline 1.26 \\ \hline (32.00) \\ \hline 1.27 \\ \hline (40.00) \\ \hline 1.57 \\ \hline (40.00) \\ \hline 1.57 \\ \hline (40.00) \\ \hline 1.57 \\ \hline (40.00) \\ \hline 1.77 \\ \hline (45.00) \\ \hline 1.97 \\ \hline (50.00) \\ \hline 1.97 \\ \hline (50.00) \\ \hline \end{array}$
	238.27         (354.51)           238.27         [354.5]           267.48         (397.98)           267.48         [398.0]           295.90         (440.26)           295.90         [440.3]           332.57         (494.83)           332.57         [494.8]           367.84         [547.31)           367.84         [547.70)           401.71         [597.7]           442.08         (657.77)           442.08         [657.8]           480.27         (714.58)	$\begin{array}{r} \hline 0.87 (22.00) \\ \hline 0.87 [22.0] \\ \hline 0.98 (25.00) \\ \hline 0.98 (25.0] \\ \hline 1.10 (28.00) \\ \hline 1.10 (28.0] \\ \hline 1.26 (32.00) \\ \hline 1.26 [32.0] \\ \hline 1.42 (36.00) \\ \hline 1.42 (36.00) \\ \hline 1.42 (36.0) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.00) \\ \hline 1.77 (45.00) \\ \hline 1.77 [45.0] \\ \hline 1.97 (50.00) \\ \hline 1.97 [50.0] \\ \hline \end{array}$		$\begin{array}{r} \underline{269.38} [400.8] \\ \hline 309.02 (459.79) \\ \hline 309.02 [459.8] \\ \hline 347.88 (517.6] \\ \hline 347.88 (517.6] \\ \hline 385.95 (574.2] \\ \hline 385.95 (574.3] \\ \hline 435.49 (647.96) \\ \hline 435.49 (647.96) \\ \hline 435.49 (648.0] \\ \hline 436.42 (719.58) \\ \hline 436.62 (719.58) \\ \hline 436.62 (719.58) \\ \hline 530.36 (789.1] \\ \hline 530.36 (789.1] \\ \hline 530.36 (789.1] \\ \hline 586.81 [873.1] \\ \hline 586.81 [873.1] \\ \hline 641.07 (953.85) \\ \hline 641.07 (953.85) \\ \hline 641.07 (953.9] \\ \hline 693.15 (1031.34) \end{array}$	$\begin{array}{r} 0.75 \ [19.0] \\ \hline 0.87 \ (22.00) \\ \hline 0.87 \ (22.00) \\ \hline 0.98 \ (25.00) \\ \hline 0.98 \ (25.0) \\ \hline 1.10 \ (28.00) \\ \hline 1.26 \ (32.0) \\ \hline 1.26 \ (32.0) \\ \hline 1.26 \ (32.0) \\ \hline 1.42 \ (36.00) \\ \hline 1.42 \ (36.0) \\ \hline 1.42 \ (36.0) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.0) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (45.00) \\ \hline 1.77 \ (45.00) \\ \hline 1.97 \ (50.00) \\ \hline 1.97 \ (50.00) \\ \hline 2.17 \ (55.00) \end{array}$
4 <del>bv 2</del> 4	238.27         (354.51)           238.27         [354.5]           267.48         (397.98)           267.48         [398.0]           295.90         [440.3]           332.57         (494.83)           332.57         [494.8]           367.84         (547.31)           367.84         (547.31)           401.71         [597.7]           442.08         (657.77)           442.08         [657.8]           480.27         [714.6]           516.26         [768.1]	$\begin{array}{r} \hline 0.87 (22.00) \\ \hline 0.87 [22.0] \\ \hline 0.98 (25.00) \\ \hline 0.98 (25.00) \\ \hline 1.10 (28.00) \\ \hline 1.10 (28.00) \\ \hline 1.26 (32.0) \\ \hline 1.26 (32.0) \\ \hline 1.26 (32.0) \\ \hline 1.26 (32.0) \\ \hline 1.42 (36.00) \\ \hline 1.42 (36.0) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.0) \\ \hline 1.57 (40.0) \\ \hline 1.57 (45.0) \\ \hline 1.77 (45.0) \\ \hline 1.97 (50.00) \\ \hline 2.17 (55.0) \\ \hline 2.17 [55.0] \\ \hline \end{array}$		269.38         [400.8]           309.02         (459.79)           309.02         [459.8]           347.88         (517.61)           347.88         [517.6]           385.95         (574.25)           385.95         [574.3]           435.49         (647.96)           435.49         [648.0]           483.62         (719.58)           483.62         (719.6]           530.36         (789.12)           530.36         (789.11)           586.81         [873.1]           641.07         (953.9)           643.15         (1031.34)           693.15         [1031.3]	$\begin{array}{c} 0.75 \ [19.0] \\ \hline 0.87 \ (22.00) \\ \hline 0.87 \ (22.00) \\ \hline 0.98 \ (25.00) \\ \hline 0.98 \ (25.0) \\ \hline 1.10 \ (28.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.42 \ (36.0) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.0) \\ \hline 1.57 \ (45.00) \\ \hline 1.77 \ (45.00) \\ \hline 1.97 \ (50.0) \\ \hline 1.97 \ (50.0) \\ \hline 2.17 \ (55.0) \\ \hline 2.17 \ (55.0) \end{array}$
	238.27         (354.51)           238.27         [354.5]           267.48         (398.0]           295.90         [440.26)           295.90         [440.3]           332.57         (494.83)           332.57         [494.8]           967.84         (547.31)           367.84         [547.3]           401.71         [597.70)           401.71         [597.77]           442.08         [657.8]           480.27         (714.6]           516.26         (768.14)           516.26         [768.1]           194.64         (289.60)			$\frac{269.38}{309.02} \frac{(400.8]}{(459.79)} \\ \hline 309.02 \frac{(459.79)}{309.02} \frac{(459.8]}{347.88} \frac{(517.61)}{(517.61)} \\ \hline 347.88 \frac{(517.61)}{385.95} \frac{(574.25)}{(574.31)} \\ \hline 385.95 \frac{(574.32)}{435.49} \frac{(647.96)}{(647.96)} \\ \hline 435.49 \frac{(647.96)}{(647.96)} \\ \hline 435.49 \frac{(648.01)}{(647.96)} \\ \hline 530.36 \frac{(789.12)}{(789.11)} \\ \hline 530.36 \frac{(789.12)}{(789.11)} \\ \hline 530.36 \frac{(789.12)}{(789.11)} \\ \hline 530.36 \frac{(789.12)}{(953.85)} \\ \hline 641.07 \frac{(953.85)}{(953.85)} \\ \hline 641.07 \frac{(953.93)}{(953.91)} \\ \hline 693.15 \frac{(1031.31)}{(1031.31)} \\ \hline 743.04 \frac{(1105.57)}{(1105.57)} \\ \hline $	$\begin{array}{r} 0.75 & [19.0] \\ \hline 0.87 & (22.00) \\ \hline 0.87 & (22.00) \\ \hline 0.98 & (25.00) \\ \hline 0.98 & (25.00) \\ \hline 1.98 & (25.00) \\ \hline 1.10 & (28.00) \\ \hline 1.26 & (32.00) \\ \hline 1.27 & (45.00) \\ \hline 1.57 & (40.00) \\ \hline 1.57 & (45.00) \\ \hline 1.57 & (45.00) \\ \hline 1.77 & (45.00) \\ \hline 1.97 & (55.00) \\ \hline 2.17 & (55.0) \\ \hline 2.36 & (60.00) \end{array}$
4 by 24	238.27         (354.51)           238.27         [354.5]           267.48         (398.0]           295.90         [440.26)           295.90         [440.3]           332.57         (494.83)           332.57         [494.8]           967.84         (547.31)           367.84         [547.3]           401.71         (597.70)           401.71         [597.7]           442.08         (657.8]           480.27         (714.58)           480.27         [714.6]           516.26         (768.14)           516.26         [768.1]           194.64         (289.60)           194.64         [289.6]	$\begin{array}{r} \hline 0.87 (22.00) \\ \hline 0.87 [22.0] \\ \hline 0.98 (25.00) \\ \hline 0.98 (25.00) \\ \hline 1.10 (28.00) \\ \hline 1.10 (28.0) \\ \hline 1.26 (32.00) \\ \hline 1.26 (32.0) \\ \hline 1.26 (32.0) \\ \hline 1.42 (36.00) \\ \hline 1.42 (36.0) \\ \hline 1.42 (36.0) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.00) \\ \hline 1.57 (45.00) \\ \hline 1.77 (45.0) \\ \hline 1.97 (50.0) \\ \hline 2.17 (55.0) \\ \hline 0.63 (16.00) \\ \hline 0.63 [16.0] \\ \hline \end{array}$		269.38         [400.8]           309.02         (459.79)           309.02         [459.8]           347.88         (517.61)           347.88         [517.6]           385.95         (574.25)           385.95         [574.3]           435.49         (647.96)           435.49         [648.0]           483.62         (719.58)           483.62         (719.6]           530.36         (789.12)           530.36         (789.11)           586.81         [873.1]           641.07         (953.9)           643.15         (1031.34)           693.15         [1031.3]	$\begin{array}{c} 0.75 \ [19.0] \\ \hline 0.87 \ (22.00) \\ \hline 0.87 \ (22.00) \\ \hline 0.98 \ (25.00) \\ \hline 0.98 \ (25.0) \\ \hline 1.10 \ (28.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.42 \ (36.0) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.0) \\ \hline 1.57 \ (45.00) \\ \hline 1.77 \ (45.00) \\ \hline 1.97 \ (50.0) \\ \hline 1.97 \ (50.0) \\ \hline 2.17 \ (55.0) \\ \hline 2.17 \ (55.0) \end{array}$
24 by 24 609.6 by 609.6)	238.27         (354.51)           238.27         [354.5]           267.48         (397.98)           265.90         (440.26)           295.90         [440.3]           332.57         (494.83)           332.57         (494.83)           332.57         (494.83)           367.84         (547.31)           367.84         (547.31)           367.84         (547.70)           401.71         (597.70)           401.71         (597.71)           442.08         (657.8]           480.27         (714.58)           480.27         [714.6]           516.26         [768.14]           516.26         [768.1]           194.64         (289.60)           194.64         [289.6]           228.64         (340.19)	$\begin{array}{r} \hline 0.87 (22.00) \\ \hline 0.87 [22.0] \\ \hline 0.98 (25.00) \\ \hline 0.98 (25.00) \\ \hline 1.10 (28.00) \\ \hline 1.10 (28.0) \\ \hline 1.26 (32.00) \\ \hline 1.26 (32.00) \\ \hline 1.26 (32.0) \\ \hline 1.42 (36.00) \\ \hline 1.42 (36.0) \\ \hline 1.42 (36.0) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.00) \\ \hline 1.57 (45.00) \\ \hline 1.77 (45.0) \\ \hline 1.97 (50.0) \\ \hline 2.17 (55.0) \\ \hline 0.63 (16.0) \\ \hline 0.75 (19.00) \\ \hline 0.75 (19.00) \\ \hline \end{array}$		$\begin{array}{c} \underline{269.38} \\ \underline{400.8]} \\ \hline 309.02 \\ \underline{(459.79)} \\ \underline{309.02} \\ \underline{(459.79)} \\ \underline{309.02} \\ \underline{(459.8)} \\ \underline{347.88} \\ \underline{(517.61)} \\ \underline{347.88} \\ \underline{(517.61)} \\ \underline{347.88} \\ \underline{(517.61)} \\ \underline{385.95} \\ \underline{(574.25)} \\ \underline{385.95} \\ \underline{(574.25)} \\ \underline{435.49} \\ \underline{(647.96)} \\ \underline{435.49} \\ \underline{(719.61)} \\ \underline{530.36} \\ \underline{(789.1]} \\ \underline{530.36} \\ \underline{(799.36)} \\ \underline{530.36} \\ \underline{(799.36)} \\ \underline{530.36} \\ 530$	$\begin{array}{c} 0.75 \ [19.0] \\ \hline 0.87 \ (22.00) \\ \hline 0.87 \ (22.00) \\ \hline 0.98 \ (25.00) \\ \hline 0.98 \ (25.0) \\ \hline 1.10 \ (28.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.0) \\ \hline 1.57 \ (45.00) \\ \hline 1.77 \ (45.00) \\ \hline 1.97 \ (50.00) \\ \hline 2.17 \ (55.00) \\ \hline 2.36 \ (60.00) \\ \hline 2.36 \ (60.0) \end{array}$
4 by 24 509.6 by 609.6)	238.27         (354.51)           238.27         [354.5]           267.48         (398.0]           295.90         [440.26)           295.90         [440.3]           332.57         (494.83)           332.57         [494.8]           967.84         (547.31)           367.84         [547.3]           401.71         (597.70)           401.71         [597.7]           442.08         (657.8]           480.27         (714.58)           480.27         [714.6]           516.26         (768.14)           516.26         [768.1]           194.64         (289.60)           194.64         [289.6]	$\begin{array}{r} \hline 0.87 (22.00) \\ \hline 0.87 [22.0] \\ \hline 0.98 (25.00) \\ \hline 0.98 (25.00) \\ \hline 1.10 (28.00) \\ \hline 1.10 (28.0) \\ \hline 1.26 (32.00) \\ \hline 1.26 (32.0) \\ \hline 1.26 (32.0) \\ \hline 1.42 (36.00) \\ \hline 1.42 (36.0) \\ \hline 1.42 (36.0) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.00) \\ \hline 1.57 (40.00) \\ \hline 1.57 (45.00) \\ \hline 1.77 (45.0) \\ \hline 1.97 (50.0) \\ \hline 2.17 (55.0) \\ \hline 0.63 (16.00) \\ \hline 0.63 [16.0] \\ \hline \end{array}$	[710 by 710]	$\frac{269.38}{309.02} \frac{(400.8]}{(459.79)} \\ \hline 309.02 \frac{(459.79)}{309.02} \frac{(459.8]}{347.88} \frac{(517.61)}{(517.61)} \\ \hline 347.88 \frac{(517.61)}{385.95} \frac{(574.25)}{(574.31)} \\ \hline 385.95 \frac{(574.32)}{435.49} \frac{(647.96)}{(647.96)} \\ \hline 435.49 \frac{(647.96)}{(647.96)} \\ \hline 435.49 \frac{(648.01)}{(647.96)} \\ \hline 530.36 \frac{(789.12)}{(789.11)} \\ \hline 530.36 \frac{(789.12)}{(789.11)} \\ \hline 530.36 \frac{(789.12)}{(789.11)} \\ \hline 530.36 \frac{(789.12)}{(953.85)} \\ \hline 641.07 \frac{(953.85)}{(953.85)} \\ \hline 641.07 \frac{(953.93)}{(953.91)} \\ \hline 693.15 \frac{(1031.31)}{(1031.31)} \\ \hline 743.04 \frac{(1105.57)}{(1105.57)} \\ \hline $	$\begin{array}{r} 0.75 \ [19.0] \\ \hline 0.87 \ (22.00) \\ \hline 0.87 \ (22.00) \\ \hline 0.98 \ (25.00) \\ \hline 0.98 \ (25.0) \\ \hline 1.10 \ (28.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.42 \ (36.0) \\ \hline 1.42 \ (36.0) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.0) \\ \hline 1.57 \ (40.0) \\ \hline 1.57 \ (45.00) \\ \hline 1.77 \ (45.00) \\ \hline 1.97 \ (55.00) \\ \hline 2.17 \ (55.0) \\ \hline 2.36 \ (60.00) \end{array}$
24 by 24 609.6 by 609.6)	238.27         (354.51)           238.27         [354.5]           267.48         (398.0]           295.90         (440.3]           332.57         (494.83)           332.57         [494.8]           367.84         (547.31)           367.84         (547.31)           367.84         (547.31)           401.71         (597.71)           442.08         (657.77)           442.08         (657.81)           480.27         (714.58)           480.27         (714.6]           516.26         (768.14)           516.26         (768.14)           516.26         (768.19)           228.64         (340.19)           228.64         (340.2]		[710 by 710]	$\begin{array}{c} \underline{269.38} \ [400.8]\\ \hline \\ \hline$	$\begin{array}{c} 0.75 \ [19.0] \\ \hline 0.87 \ (22.00) \\ \hline 0.87 \ (22.00) \\ \hline 0.98 \ (25.00) \\ \hline 0.98 \ (25.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (45.00) \\ \hline 1.57 \ (45.00) \\ \hline 1.77 \ (45.00) \\ \hline 1.77 \ (45.00) \\ \hline 1.77 \ (45.00) \\ \hline 1.97 \ (50.00) \\ \hline 2.17 \ (55.0) \\ \hline 2.36 \ (60.00) \\ \hline 2.36 \ (60.00) \\ \hline 0.63 \ (16.00) \end{array}$
4 by 24 509.6 by 609.6)	238.27         (354.51)           238.27         [354.5]           267.48         (397.98)           267.48         (398.0]           295.90         (440.3]           332.57         (494.83)           332.57         (494.83)           332.57         (494.8]           367.84         (547.3]           401.71         (597.7)           442.08         (657.77)           442.08         (657.8]           480.27         (714.6]           516.26         (768.1]           194.64         (289.6)           288.64         (340.2)           288.64         (340.2)           286.46         (340.2)           286.46         (389.61)		<u>[710 by 710]</u>	$\begin{array}{r} 269.38 \ [400.8] \\ \hline 309.02 \ [459.79) \\ \hline 309.02 \ [459.8] \\ \hline 347.88 \ (517.6] \\ \hline 347.88 \ (517.6] \\ \hline 385.95 \ (574.25) \\ \hline 385.95 \ (574.3] \\ \hline 435.49 \ (647.96) \\ \hline 435.49 \ (647.96) \\ \hline 435.62 \ (719.58) \\ \hline 483.62 \ (719.58) \\ \hline 483.62 \ (719.58) \\ \hline 483.62 \ (719.6] \\ \hline 530.36 \ (789.1] \\ \hline 560.36 \ (789.1] \\ \hline 560.36 \ (789.1] \\ \hline 560.36 \ (789.1] \\ \hline 566.81 \ (873.1] \\ \hline 641.07 \ (953.85) \\ \hline 641.07 \ (953.8) \\ \hline 693.15 \ (1031.3] \\ \hline 743.04 \ (1105.6] \\ \hline 246.10 \ (366.2] \\ \end{array}$	$\begin{array}{c} 0.75 \ [19.0] \\ \hline 0.87 \ (22.00) \\ \hline 0.87 \ (22.00) \\ \hline 0.98 \ (25.00) \\ \hline 0.98 \ (25.0) \\ \hline 1.10 \ (28.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.26 \ (32.0) \\ \hline 1.26 \ (32.0) \\ \hline 1.26 \ (32.0) \\ \hline 1.42 \ (36.00) \\ \hline 1.42 \ (36.00) \\ \hline 1.42 \ (36.0) \\ \hline 1.42 \ (36.0) \\ \hline 1.57 \ (40.0) \\ \hline 1.57 \ (40.0) \\ \hline 1.57 \ (40.0) \\ \hline 1.57 \ (45.00) \\ \hline 1.77 \ (45.0) \\ \hline 1.97 \ (50.0) \\ \hline 1.97 \ (50.0) \\ \hline 2.17 \ (55.0) \\ \hline 2.36 \ (60.0) \\ \hline 0.63 \ (16.0) \\ \hline \end{array}$
<del>14 by 24</del> 14 by 24 609.6 by 609.6) 610 by 610]	238.27         (354.51)           238.27         [354.5]           267.48         (398.0]           295.90         [440.3]           332.57         (494.83)           332.57         [494.8]           367.84         (547.31)           367.84         (547.31)           367.84         (547.31)           367.84         (547.31)           401.71         (597.70)           401.71         (597.77)           442.08         (657.8]           480.27         (714.6]           516.26         (768.14)           516.26         [768.1]           194.64         (289.60)           194.64         (340.19)           228.64         (340.2]           261.85         (389.6]		<u>[710 by 710]</u> <del>30 by 30</del> <u>30 by 30</u> <del>762.0 by 762.0)</del>	$\begin{array}{r} 269.38 \ [400.8] \\ \hline 309.02 \ (459.79) \\ \hline 309.02 \ (459.79) \\ \hline 347.88 \ (517.6] \\ \hline 347.88 \ (517.6] \\ \hline 385.95 \ (574.25) \\ \hline 385.95 \ (574.3] \\ \hline 495.49 \ (647.96) \\ \hline 435.49 \ (647.96) \\ \hline 435.49 \ (647.96) \\ \hline 435.62 \ (719.6] \\ \hline 630.36 \ (789.1] \\ \hline 530.36 \ (789.1] \\ \hline 540.61 \ (873.11) \\ \hline 641.07 \ (953.9] \\ \hline 693.15 \ (1031.3] \\ \hline 743.04 \ (1105.6] \\ \hline 246.10 \ (366.2] \\ \hline 299.75 \ (431.11) \\ \hline \end{array}$	$\begin{array}{c} 0.75 \ [19.0] \\ \hline 0.87 \ (22.00) \\ \hline 0.87 \ (22.00) \\ \hline 0.98 \ (25.00) \\ \hline 0.98 \ (25.0) \\ \hline 1.10 \ (28.00) \\ \hline 1.10 \ (28.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.26 \ (32.00) \\ \hline 1.42 \ (36.0) \\ \hline 1.42 \ (36.0) \\ \hline 1.42 \ (36.0) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.00) \\ \hline 1.57 \ (40.0) \\ \hline 1.57 \ (40.0) \\ \hline 1.57 \ (45.00) \\ \hline 1.57 \ (50.00) \\ \hline 1.97 \ (50.00) \\ \hline 2.17 \ (55.0) \\ \hline 2.36 \ (60.00) \\ \hline 2.36 \ (60.00) \\ \hline 2.36 \ (60.0) \\ \hline 0.63 \ (16.0) \\ \hline 0.75 \ (19.00) \end{array}$



## TABLE 4 Dimensions of Common Sizes of Rectangular Structural

Dimensions Across Flat	TABLE 3         Continued           Size Given in Outside         Weight per         Calculated Nominal			of Common Sizes of Rectangular Structur Tubing	
Sides, in. <del>(mm)</del> [mm]	Unit Length, Ib/ft <del>(kg/m)</del> [kg/m]	Wall Thickness, in. <del>(mm)</del> [mm]	Size Given in Outside Dimensions Across Flat Sides, in. <del>(mm)</del> [mm]	Weight per Unit Length, Ib/ft <del>(kg/m)</del> [kg/m]	Calculated Nominal Wall Thickness, in. <del>(mm)</del> [mm]
	<del>374.68</del> <del>(557.49)</del>	<del>0.98 (25.00)</del>	<del>3 by 2</del>	<del>4.32 (6.43)</del>	<del>0.141 (3.58)</del>
	<u>374.68 [557.5]</u> 415.97 (618.92)	<u>0.98 [25.0]</u> <del>1.10 (28.00)</del>	<del>(76.2 by 50.8)</del>	<del>5.59 (8.32)</del>	<del>0.188 (4.78)</del>
	415.97 [618.9]	1.10 [28.0]	3 by 2	<del>7.10 (10.56)</del> 4.32 [6.4]	<del>0.250 (6.35)</del> 0.141 [3.58]
	469.79 (699.00)	<del>1.26 (32.00)</del>	[75 by 50]	5.59 [8.3]	0.188 [4.78]
	469.79 [699.0]	1.26 [32.0]	<u> </u>	7.10 [10.6]	0.250 [6.35]
	<del>522.22 (777.00)</del> 522.22 [777.0]	<del>1.42 (36.00)</del> 1.42 [36.0]		5 70 (0.00)	0.450 (0.00)
	<u>573.24</u> (852.92)	<u>1.42 [30.0]</u> 1.57 (40.00)	<del>4 by 2</del> <del>(101.6 by 50.8)</del>	<del>- 5.78 - (8.60)</del> - <del>6.86 (10.21)</del>	<del>0.156 (3.96)</del> <del>0.188 (4.78)</del>
	573.24 [852.9]	1.57 [40.0]	(101.0 by 30.0)	- <del>8.80 (13.09)</del>	<del>0.250 (6.35)</del>
	<del>635.05</del> <del>(944.89)</del>	<del>1.77 (45.00)</del>	<u>4 by 2</u>	5.78 [8.6]	0.156 [3.96]
	<u>635.05 [944.9]</u> <del>694.68 (1033.61)</del>	<u>1.77 [45.0]</u> <del>1.97 (50.00)</del>	[100 by 50]	6.86 [10.2]	0.188 [4.78]
	694.68 [1033.6]	1.97 [50.0]	1	8.80 [13.1]	0.250 [6.35]
	752.12 (1119.07)	2.17 (55.00)	<del>4 by 3</del>	<del>- 6.88 (10.24)</del>	<del>0.156 (3.96)</del>
	752.12 [1119.1]	2.17 [55.0]	4 by 3	6.88 [10.2]	0.156 [3.96]
	807.36 (1201.28)	<del>2.36 (60.00)</del> 2.36 (60.01	(101.6 by 76.2)	<del>8.14 (12.11)</del>	0.188 (4.78)
	807.36 [1201.3]	2.36 [60.0]	[100 by 75]	8.14 [12.1]	0.188 [4.78]
				<del>10.50 (15.62)</del> 10.50 [15.6]	<del>0.250 (6.35)</del> 0.250 [6.35]
				<del>12.69 (18.88)</del>	<del>0.312 (7.92)</del>
				12.69 [18.9]	0.312 [7.92]
			<del>5 by 3</del>	<del>-9.31 (13.85)</del>	<del>0.188 (4.78)</del>
			5 by 3	9.31 [13.9]	0.188 [4.78]
			(127.0 by 76.2)	<del>12.02 (17.89)</del>	0.250 (6.35)
			[130 by 75]	12.02 [17.9]	0.250 [6.35]
		iTeh S	tandards	<del>14.52 (21.61)</del> 14.52 [21.6]	<del>0.312 (7.92)</del> 0.312 [7.92]
			anual US	<u>14.52 [21.6]</u> <del>16.84 (25.06)</del>	<u>0.372 [7.92]</u> 0.375 (9.52)
			danda 24 di	16.84 [25.1]	0.375 [9.52]
		tps://star	agras.iten	<del>10.58 (15.74)</del>	<del>0.188 (4.78)</del>
		Deer	6 by 3	10.58 [15.7]	0.188 [4.78]
		Docume	(152.4 by 76.2) [150 by 75]	<del>13.72 (20.42)</del> 13.72 [20.4]	<del>0.250 (6.35)</del> 0.250 [6.35]
			[100 by 75]	<u>15.72 [20.4]</u> 16.65 (24.78)	0.250 [0.55] 0.312 (7.92)
				16.65 [24.8]	0.312 [7.92]
		ASTM A	01/A501M-14	<del>19.39 (28.85)</del>	0.375 (9.52)
		undards/sist/6f5e0f7		<u>19.39 [28.9]</u>	<u>0.375 [9.52]</u>
		11Ma1U3/313V VIJCV1/1	<del>6 by 4</del>	<del>11.86 (17.65)</del>	<del>0.188 (4.78)</del>
			$\frac{6 \text{ by } 4}{(459.4)}$	11.86 [17.7]	0.188 [4.78]
			<del>(152.4 by 101.6)</del> [150 by 100]	<del>15.42 (22.94)</del> 15.42 [22.9]	<del>0.250 (6.35)</del> 0.250 [6.35]
				<u>15.42 [22.9]</u> <del>18.77 (27.93)</del>	0.250 [0.35] 0.312 (7.92)
				18.77 [27.9]	0.312 [7.92]
				<del>21.94 (32.65)</del>	0.375 (9.52)
				<u>21.94 [32.7]</u> <del>27.68 (41.19)</del>	<u>0.375 [9.52]</u> <del>0.500 (12.70)</del>
				<u>27.68 (41.19)</u> 27.68 [41.2]	0.500 [12.70]
			<del>7 by 5</del>	<del></del>	<del>0.188 (4.78)</del>
			7 by 5	14.41 [21.4]	0.188 [4.78]
			(177.8 by 127.0)	<del>18.82 (28.00)</del>	<del>0.250 (6.35)</del>
				18.82 [28.0]	0.250 [6.35]
			(177.8 by 127.0)	<u>18.82 [28.0]</u> <del>23.02 (34.25)</del>	0.250 [6.35] 0.312 (7.92)
			(177.8 by 127.0)	18.82 [28.0]	0.250 [6.35]
			(177.8 by 127.0)	<u>18.82 [28.0]</u> <del>23.02 (34.25)</del> <u>23.02 [34.3]</u> <del>27.04 (40.28)</del> <u>27.04 [40.3]</u>	0.250 [6.35] 0.312 (7.92) 0.312 [7.92] 0.375 (9.52) 0.375 [9.52]
			(177.8 by 127.0)	<u>18.82 [28.0]</u> <del>23.02 (34.25)</del> <u>23.02 [34.3]</u> <del>27.04 (40.28)</del>	0.250 [6.35] 0.312 (7.92) 0.312 [7.92] 0.375 (9.52)
			<del>(177.8 by 127.0)</del> [180 by 13.0]	18.82         [28.0]           23.02         (34.25)           23.02         [34.3]           27.04         (40.28)           27.04         [40.3]           34.48         [51.3]	0.250 [6.35] 0.312 [7.92] 0.375 (9.52) 0.375 [9.52] 0.500 (12.70) 0.500 [12.70]
			<del>(177.8 by 127.0)</del> [180 by 13.0] <del>8 by 4</del> <u>8 by 4</u>	<u>18.82 [28.0]</u> <u>23.02 (34.25)</u> <u>23.02 [34.3]</u> <del>27.04 (40.28)</del> <u>27.04 [40.3]</u> <u>34.48 (51.31)</u> <u>34.48 [51.3]</u> <u>14.41 (21.44)</u> <u>14.41 [21.4]</u>	0.250 [6.35] 0.312 (7.92) 0.312 [7.92] 0.375 (9.52) 0.500 (12.70) 0.500 [12.70] 0.188 (4.78) 0.188 [4.78]
			<del>(177.5 by 127.0)</del> [ <u>180 by 13.0]</u> 8 by 4 <u>8 by 4</u> (203.2 by 101.6)	<u>18.82 [28.0]</u> <u>23.02 (34.25)</u> <u>23.02 [34.3]</u> <u>27.04 (40.28)</u> <u>27.04 [40.3]</u> <u>34.48 (51.31)</u> <u>34.48 [51.3]</u> <u>14.41 (21.44)</u> <u>14.41 [21.4]</u> <u>18.82 (28.00)</u>	$\begin{array}{c} 0.250 & [6.35] \\ \hline 0.312 & (7.92) \\ \hline 0.312 & [7.92] \\ \hline 0.375 & (9.52) \\ \hline 0.375 & [9.52] \\ \hline 0.500 & (12.70) \\ \hline 0.500 & [12.70] \\ \hline 0.188 & (4.78) \\ \hline 0.188 & [4.78] \\ \hline 0.250 & (6.35) \\ \hline \end{array}$
			<del>(177.8 by 127.0)</del> [180 by 13.0] <del>8 by 4</del> <u>8 by 4</u>	18.82         [28.0]           23.02         (34.25)           23.02         [34.3]           27.04         (40.28)           27.04         [40.3]           34.48         (51.31)           34.48         [51.3]           14.41         [21.44)           14.41         [21.4]           18.82         (28.00)           18.82         [28.0]	$\begin{array}{c} 0.250 & [6.35] \\ \hline 0.312 & (7.92) \\ \hline 0.312 & [7.92] \\ \hline 0.375 & (9.52) \\ \hline 0.375 & [9.52] \\ \hline 0.500 & (12.70) \\ \hline 0.500 & [12.70] \\ \hline 0.188 & [4.78] \\ \hline 0.188 & [4.78] \\ \hline 0.250 & [6.35] \\ \hline 0.250 & [6.35] \\ \hline \end{array}$
			<del>(177.5 by 127.0)</del> [ <u>180 by 13.0]</u> 8 by 4 <u>8 by 4</u> (203.2 by 101.6)	$\frac{18.82}{23.02} \frac{[28.0]}{34.25}$ $\frac{23.02}{23.02} \frac{[34.3]}{34.25}$ $\frac{27.04}{40.28}$ $\frac{27.04}{40.3}$ $\frac{34.48}{51.31}$ $\frac{14.41}{21.44}$ $\frac{14.41}{18.82} \frac{[28.0]}{(28.00)}$ $\frac{18.82}{23.02} \frac{[28.0]}{34.25}$	$\begin{array}{c} 0.250 & [6.35] \\ \hline 0.312 & (7.92) \\ \hline 0.312 & [7.92] \\ \hline 0.375 & (9.52) \\ \hline 0.375 & [9.52] \\ \hline 0.500 & (12.70) \\ \hline 0.500 & [12.70] \\ \hline 0.188 & (4.78) \\ \hline 0.188 & [4.78] \\ \hline 0.250 & (6.35) \\ \hline 0.312 & (7.92) \\ \hline \end{array}$
			<del>(177.5 by 127.0)</del> [ <u>180 by 13.0]</u> 8 by 4 <u>8 by 4</u> (203.2 by 101.6)	18.82         [28.0]           23.02         (34.25)           23.02         [34.3]           27.04         (40.28)           27.04         [40.3]           34.48         (51.31)           34.48         [51.3]           14.41         [21.44)           14.41         [21.4]           18.82         (28.00)           18.82         [28.0]	$\begin{array}{c} 0.250 & [6.35] \\ \hline 0.312 & (7.92) \\ \hline 0.312 & [7.92] \\ \hline 0.375 & (9.52) \\ \hline 0.375 & [9.52] \\ \hline 0.500 & (12.70) \\ \hline 0.500 & [12.70] \\ \hline 0.188 & (4.78) \\ \hline 0.188 & [4.78] \\ \hline 0.250 & [6.35] \\ \hline 0.250 & [6.35] \\ \hline \end{array}$