INTERNATIONAL STANDARD



INTERNATIONAL ORGANIZATION FOR STANDARDIZATION •МЕЖДУНАРОДНАЯ ОРГАНИЗАЦИЯ ПО СТАНДАРТИЗАЦИИ •ORGANISATION INTERNATIONALE DE NORMALISATION

Hot-rolled steel sections — Part V: Equal-leg angles and unequal-leg angles — Tolerances for metric and inch series

Profilés laminés à chaud — Partie V : Cornières à ailes égales et à ailes inégales — Tolérances pour les séries métrique et inch

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SO 657/V -1976 (E)

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Descriptors: iron and steel products, hot-rolled products, metal sections, angle iron, specifications, dimensions, dimensional tolerances, form tolerances.

FOREWORD

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO Member Bodies). The work of developing International Standards is carried out through ISO Technical Committees, Every Member Body interested in a subject for which a Technical Committee has been set up has the right to be represented on that Committee. International organizations. governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the Technical Committees are circulated to the Member Bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 657/V was drawn up by Technical Committee VIII. ISO/TC 17, Steel, and was circulated to the Member Bodies in March 1975.

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It has been approved by the Member Bodies of the following countries:

Austria

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South Africa, Rep. of Bulgaria Iran

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United Kingdom Finland New Zealand

France Norway U.S.S.R. Yugoslavia Germany Poland

The Member Bodies of the following countries expressed disapproval of the document on technical grounds:

Austria Canada U.S.A.

Belgium Japan

Hot-rolled steel sections — Part V: Equal-leg angles and unequal-leg angles — Tolerances for metric and inch series

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1 SCOPE AND FIELD OF APPLICATION

dimensional tolerances applicable to not rolled steel angles sist unequal leg angles shall be as specified in table 5. having either equal or unequal leg lengths and accordance -657-5-1976 with the metric dimensions of ISO/R 657/I and ISO/R 657/II or the inch dimensions of ISO/R 657/III and ISO/R 657/IV.

2 LEG LENGTH TOLERANCE

Tolerances on leg length shall be as specified in table 1.

3 THICKNESS TOLERANCE

Tolerances on thickness of equal- and unequal-leg angles shall be as specified in table 2.

4 CUTTING TOLERANCE FOR LENGTH

Normal and fine tolerances for lengths of angles having equal or unequal legs shall be as specified in tables 3 and 4, respectively.

- This International Standard specifies metric and inch 1970 5.1 The maximum permissible camber for equal- and
 - 5.2 The camber shall be measured as shown in figure 1.

6 OUT-OF-SQUARE

- 6.1 The legs shall be perpendicular to each other within a maximum deviation at the end as specified in table 6.
- 6.2 The deviation shall be measured at the end of the leg (see figure 2).

7 TOLERANCE ON MASS

Where tolerance on mass per unit length is to be specified as an overall controlling tolerance, such provision should be included in the appropriate national standard.

TABLE 1 — Length tolerance

Metric series			Inch series		
Leg length ¹⁾			Leg length ¹⁾		
over	up to and including	Tolerance	over	up to and including	Tolerance
mm	mm	mm	in	in	in
_	50	± 1,0	_	2	± 0.04
50	100	± 1,5	2	4	± 0.06
100	150	± 2,0	4	6	± 0.08
150	200	± 3,0	6	8	± 0.12

¹⁾ For unequal-leg angles take the longer leg length as the reference.

TABLE 2 - Thickness tolerance

Metric series			Inch series		
Le	Leg length ¹⁾		Leg length ¹⁾		
over	up to and including	Tolerance	over	up to and including	Tolerance
mm	mm	en S _{mm} ANI	JAKD PK	L V IL VV	in
_	50	(stand	ards.iteh.a	2	± 0.02
50	100	± 0, 8	2	4	± 0.03
100	150	± 1,0	O 657-5:1 <u>976</u>	6	± 0.04
150	200 https://si	andards.iteh.ai/catalog	standards/sist/c69/ac3	9-bead-43e0-998a-	± 0.05

¹⁾ For unequal-leg angles take the longer leg length as the reference.

NOTE — For angles having a leg length exceeding 75 mm (3 in), a tolerance on mass of \pm 2,5 % of the mass per unit length may be specified in lieu of thickness tolerance. The masses per unit length of angles are given in the relevant parts of ISO/R 657 (see clause 1).

TABLE 3 — Normal cutting tolerance on length

Metric ser	ies	Inch series		
Length	Tolerance	Length	Tolerance	
All lengths	± 100 mm	All lengths	± 4 in	

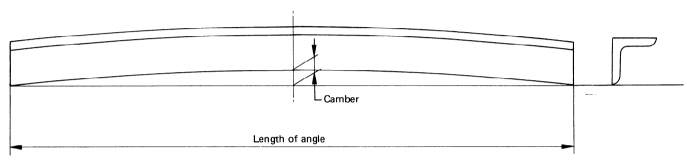
TABLE 4 - Fine cutting tolerance on length

Metric series			Inch series		
Length			Length		
over	up to and including	Tolerance	over	up to and including	Tolerance
m	m	mm	ft	ft	in
_	12	+ 75 0	_	40	+ 3 0
12	_	+ 100 0	40	_	+ 4 0

TABLE 5 - Camber

Metric series			Inch series		
Leg length ¹⁾			Leg length ¹⁾		
over	up to and including	Straightness tolerance	over	up to and including	Straightness tolerance
mm	mm		in	in	
50	150	0,4 % of length	2	6	0,4 % of length
150	200	0,25 % of length	6	8	0,25 % of length

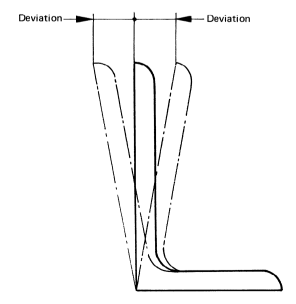
1) For unequal-leg angles take the longer leg length as the reference.



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	TABLE 6 — Out-of-square						
	Metric series			Inch series			
Leç	Leg length ¹⁾ https://standards-teh.ai/Cata		1976 Leg length 1)		Deviation		
over	up to and including	599d999cf516/iso	-657-5-1 97%	up to and including	max.		
mm	mm	mm	in	in	in		
_	50	1,0	_	2	0.04		
50	100	2,0	2	4	0.08		
100	200	3,0	4	8	0.12		

1) For unequal-leg angles take the longer leg length as the reference.



 ${\it FIGURE~2-Measurement~of~deviation}$

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