Tolerances

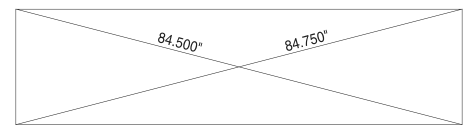
Thickness	Commercial Quality	Superior Quality	Special Quality*
30GA-10GA	± 1/8"	± 1/16"	
8GA -1/4"	± 1/4"	± 1/8"	
5/16"-1/2" 9/16"-3/4"	± 5/16" ± 3/8"	± 5/32" ± 3/16"	
11/16"-1"	± 3/6 ±1/2"	± 3/16 ± 1/4"	

^{*}If other special resheared tolerances are required, check with your IPA member supplier.

When steel plates or aluminum sheets and plates are purchased from the mill or service center as a sheared product, the above tolerances may not be achievable.

SQUARENESS OF SHEETS AND PLATES

Definition: "Out of square" is the greatest deviation of an end edge from a straight line at right angle to a side and touching one corner. It is also obtained by measuring the difference between the diagonals of the sheet. The out of square deviation is one-half of that difference. See example below:



84.750" -84.500"

 $.250" \div 2 = .125"$ Out of Square

TOLERANCE OF RESQUARED SHEETS AND PLATE

	Up to 72"		Up to 120"		Over 120"
Thickness Range	Max. Tol. Out of Sq.	Diff. of Diagonal Measure	Max. Tol. Out of Sq.	Diff. of Diagonal Measure	*
30-20GA Shts.	1/32"	1/16"	1/16"	1/8"	
19-16GA Shts.	1/16"	1/8"	1/8"	1/4"	
15-12GA Shts	3/32"	3/16"	3/16"	3/8"	
11-7GA Shts	3/16"	3/8"	3/8"	3/4"	
3/16"-3/8" Plate	1/4"	1/2"	1/2"	1"	
3/8"-5/8" Plate	3/8"	3/4"	3/4"	1-1/2"	
5/8"-1" Plate	3/4"	1-1/2"	1-1/2"	3"	