

ASTM A354



Scope

The ASTM A354 specification covers the chemical and mechanical requirements of quenched and tempered alloy steel bolts, studs, and other externally threaded fasteners 4" and under in diameter. Two strength levels, grade BC and grade BD, are summarized in the chart to the right. This specification is unrestricted in its configuration and can be a headed bolt, bent bolt, or threaded rod.

Grades

Research conducted on bolts of similar material and manufacture indicates that hydrogen-stress cracking or stress cracking corrosion may occur on hot-

A354 BC Lower in strength than grade BD.

A354 grade BD bolts are higher in strength than A354 grade BC and equal in strength to ASTM A490 bolts. Unlike ASTM A490 however, the A354 BD specification is unrestricted in its configuration. Since A490 bolts are heavy hex structural bolts and do not exceed 1-1/2" diameter, specification A354 BD should be considered for anchor bolts, threaded rods, other styles of headed bolts, and bolts larger than 1-1/2" diameter where similar mechanical properties are desired. A354 grade BD does not require a magnetic particle test as is required by the A490 specification.

Mechanical Properties							
Grade	Size	Tensile, ksi, min	Yield, ksi, min	Elong %, min	RA %, min		
ВС	1/4 - 2-1/2	125	109	16	50		
	2-5/8 - 4	115	99	16	45		
BD	1/4 - 2-1/2	150	130	14	40		
	2-5/8 - 4	140	115	14	40		

Chemical Properties						
Element	Sizes 1/4 to 1-1/2	Sizes above 1-1/2				
Carbon	0.30 - 0.53%	0.35 - 0.53%				
Phosphorus, max	0.04%	0.04%				
Sulfur, max	0.04%	0.05%				

Recommended Nuts and Washers							
Nuts							
de BC	Grade BD	Washers					
Galvanized	Plain						
A563C Heavy Hex		F436					
	Nuts de BC Galvanized	Nuts de BC Grade BD Galvanized Plain					

^{*} Nuts of other grades load stresses greater than the specified grade are suitable. Follow the link for an ASTM A563 Nut Compatibility Chart.

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