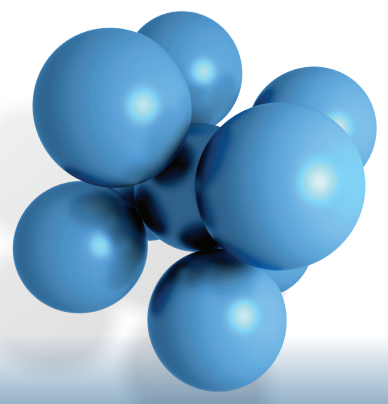


GGMULTI[™]

Steel with low carbon content, specifically developed for improved fabrication.





THE SMART CHOICE FOR RELIABLE CONSISTENCY IN A MULTI-GRADE PRODUCT

GGMULTI Benefits:

- Satisfies 10 Different Grades
- Reduction of inventory by combining several grades into one
- Real time savings for purchasing and warehousing
- Narrow Chemistry Specifications
- Consistent Mechanical Properties
- Improved Weldability
- Better fabrication processes for shearing, punching, bending





Angles

Channels

Flats





Rounds

Squares

GGMULTI PRODUCTS						
PRODUCT	RANGE					
Angles	3/4" and greater					
Channels	3″ and greater					
MC Channels	3" and greater					
Flats	3/8″ and greater					
Rounds	3/4" - 2 ^{1/2} "					
Squares	1/2" - 1 ^{1/2} "					

IMPROVE PRODUCT PERFORMANCE WITH GGMULTI

GGMULTI products have lower Carbon levels and help improve weldability and provide a safeguard against possibility of weld cracking (as compared to A529-50 grade). GGMULTI products (angles, channels and flats) have been designed to have a consistent 50 ksi minimum yield strength and this grade meets ten distinct grades as shown in the following table.

GGMULTI Grade Cross Reference Table

	A36	A529-50	A572-50	A709-36	A709-50	AASHTO M270-36	AASHTO M270-50	CSA 44W	CSA 50W	ASME SA 36
A36	х			Х		Х			X	
A529-50		Х								
A572-50			Х		Х		X			
A709-36	Х			Х		Х			Х	
A709-50			X		Х		Х			
AASHTO M270-36	Х			Х		Х			Х	
AASHTOM270-50			Χ		Х		Х			
CSA 44W								х		
CSA 50W									Х	
ASME SA 36	Х			Х		Х				Х
GGMULTI	Χ	X	Х	X	Х	X	X	Х	Χ	Х

MILLS PRODUCING GGMULTI

