



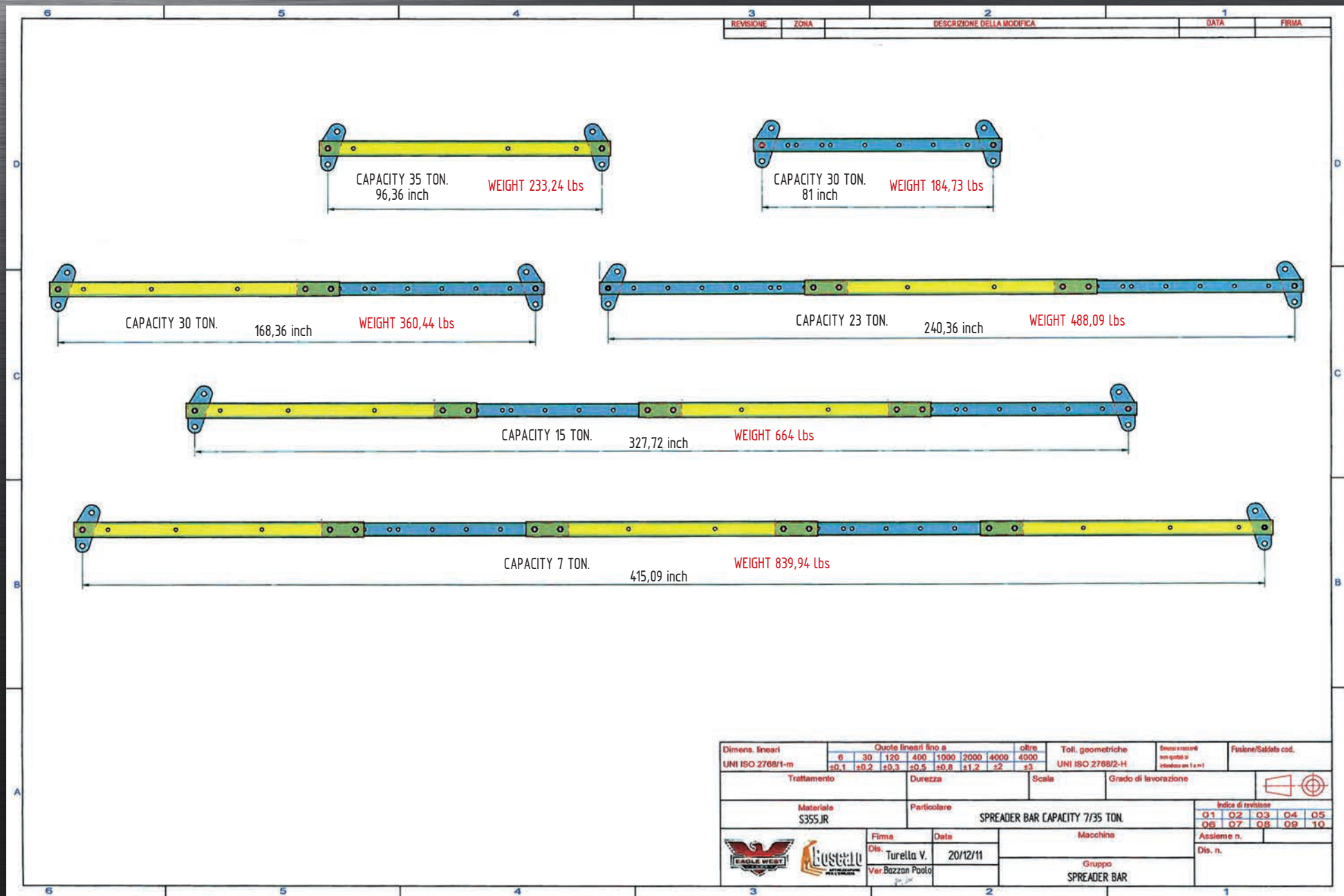
BOSCARO EZ™ SPREADER BAR SYSTEMS

Boscero's EZ™ Spreader Bar systems have been fully tested for compliance with ASME, eliminating the need for an assortment of bars while allowing you to adapt to the changing demands of your job site. With male and female interlocking components, the unique design provides multiple configurations. Utilize each section as an individual bar or combine components to form an adjustable spreader bar with 1' increments.

The lightweight build and the option to disassemble the components not only increases your capacity but also makes transportation, assembly, and storage of the system simple and time efficient. Components are galvanized which increases durability and prevents paint chips due to repetitive movement. With Boscero's EZ Spreader Bars you will be improving efficiency on site as well as managing down costs.

Boscaro "EZBAR - 35T" Spreader Bar System

ITALIAN CRAFTSMANSHIP, ENGINEERED FOR NORTH AMERICA



Dimens. lineari UNI ISO 2768/1-m	Quote lineari fino a							Toll. geometriche UNI ISO 2768/2-H	Esecuzione non quilibrio standard em. f. m. l.	Finitura/Salvato cod.
	0	30	120	400	1000	2000	4000			
	±0,1	±0,2	±0,3	±0,5	±0,8	±1,2	±2	±3		
Trattamento		Durezza		Scala		Grado di lavorazione				
Materiale S355JR		Particolare		SPREADER BAR CAPACITY 7/35 TON.		Indice di revisione				
						Q1 Q2 Q3 Q4 Q5				
						Q6 Q7 Q8 Q9 10				
						Assemble n.				
						Dis. n.				
Firma Dis. Turella V. Ver. Bazzan Paolo		Data 20/12/11		Macchine		Gruppo SPREADER BAR				