

PERFILES LAMINADOS

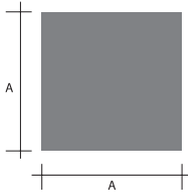


Especificaciones Generales:

Calidad:	ASTM A36
Largo Normal:	6.00m
Acabado:	Acero negro

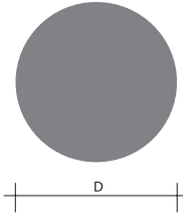
*Otras calidades, otros largos y otros acabados previa consulta

VARILLA CUADRADA LISA



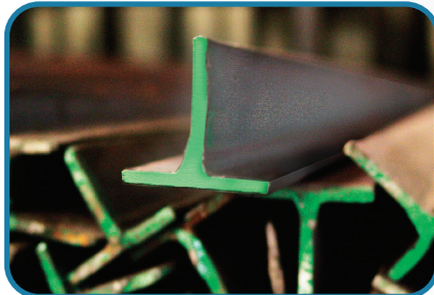
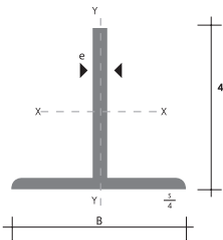
Denominación	Lado	Peso		Área
	A	kg/m	kg/6m	cm ²
VCU 5/16	8.0	0.57	3.41	0.72
VCU 3/8	9.0	0.64	3.83	0.81
VCU 1/2	11.0	0.95	5.70	1.21
VCU 5/8	15.0	1.77	10.60	2.25
VCU 3/4	18.0	2.54	15.26	3.24
VCU 24,5	24.5	4.72	28.30	6.00

VARILLA REDONDA LISA



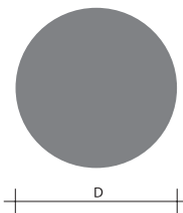
Denominación	Diámetro	Peso		Área
	D	kg/m	kg/6m	cm ²
VRL 5,5	5.5	0.34	2.04	0.43
VRL 8	8.0	0.50	2.96	0.63
VRL 10	10.0	0.62	3.70	0.79
VRL 12	12.0	0.89	5.33	1.13
VRL 15	15.0	1.39	8.32	1.77
VRL 18	18.0	2.00	11.98	2.55
VRL 22	22.0	2.98	17.90	3.80
VRL 24,5	24.0	3.70	22.20	4.71

TEES



Denominación	Dimensiones			Peso		Área
	mm			kg/m	kg/6m	cm ²
	A	B	e			
TEE 20X3	20	20	3	0.90	5.40	1.15
TEE 25X3	25	25	3	1.19	7.14	1.52
TEE 30X3	30	30	3	1.41	8.48	1.80

VARILLA COORRUGADA



Diámetro nominal (mm)	Masa nominal (kg/m)	Dimensiones de los resaltes			
		Transversales (mm)			
		Espaciado	x. Al	L in.	I inal (mm) x.
8	0,395	5,60	0,32	3,10	
10	0,617	7,00	0,40	3,90	
12	0,888	8,40	0,48	4,70	
14	1,208	9,80	0,67	5,50	
16	1,578	11,20	0,72	6,20	
18	1,998	12,60	0,88	7,00	
20	2,466	14,00	1,01	7,80	
22	2,984	15,40	1,11	8,60	
25	3,853	17,50	1,26	9,80	
28	4,834	19,60	1,39	11,00	
32	6,313	22,40	1,64	12,00	