REBAR

A rebar (short for reinforcing bar), is a common steel bar, and is regularly used as a tensioning device in concrete and masonry structures holding the concrete in compression. It's available in Grade 40, Grade 60, and Grade 75 (which refers to the tensile strength), and comes most commonly in 3/8" diameter through 1-3/8". The standard designation is ASTM A-615 for plain carbon.

Bar	Diameter (In.)	Grade	Weight/Foot	Pieces/Bundle
#3	.375	40/60	.376	266
#4	.500	40/60	.668	150
#5	.625	40/60	1.043	96
#6	.750	60	1.502	68
#7	.875	60	2.044	49
#8	1.000	60	2.670	38
#9	1.128	60	3.400	30
#10	1.270	60	4.303	24
#11	1.410	60	5.313	19

* All rebar meets ASTM A-615 Specifications

* Note: Bundle sizes will vary from different mill locations