



TECHNICAL CHART MORTAR CHAIR (MC)



Technical Name: Mortar Chair Concrete Spacer

Commercial Name: Mortar Chair (MC)

Description: Rebar spacer made out entirely of concrete, with an upper cavity for receiving any kind of steel rebar.

Properties: This spacers assures complete compatibility with the concrete poured, each element has an average resistance to load of average 5000psi (data backed by independent laboratory testing).

Uses: For separating rebar's from the formwork to a previously specified distance by the structural engineer. It can hold Steel rebar's from thin mesh up to 1". It's mostly used in the construction of slabs and foundations.

Yield: Between 1 and 1.5 units per square meter built

Import Tariff Code: 6810.99.99 (México)

Weight and dimensions:

Recover Height	17mm	20mm	25mm	40mm	50mm	75mm
Weight per unit (gr)	59	125	154	250	304	452
Units per Pack	500	200	200	150	100	80
Total weight (kg)	29.5	25	30.8	37.5	30.4	36.1