

# STAPLES AND NAILS

One of the most important aspects of meeting customer demands is being able to offer perfect fastening tools. Another equally crucial element is being able to supply the right type of staples or nails for the job. At Rapid we are experts at both, and we also understand the importance of staple or nail quality. Our product range is the widest on the market and in order to achieve the best possible end results, we always recommend using Rapid original staples and nails. Using the wrong sized staple or inferior quality staples can cause the tool to jam and malfunction.



## FLATWIRE FOR HEAVY DUTY AND CONSTRUCTION

These quality flatwire, galvanized staples feature a larger holding area against the surface material making them ideal for working with insulation material and thin plastics as well as thin cardboard and carpets. Precision cut legs optimise material penetration. Also available in stainless steel.

### 140/5M PP/2M PP



Description	Specification	Pcs	Art. No.	EAN Code	Units
140/6 mm	Galvanized	5000	40303088	7313463030884	5
140/8 mm	Galvanized	5000	40303089	7313463030891	5
140/10 mm	Galvanized	5000	40303090	7313463030907	5
140/12 mm	Galvanized	5000	40303091	7313463030914	5
140/14 mm	Galvanized	5000	40303092	7313463030921	5
140/16 mm	Galvanized	2000	5000091	4051661001703	5



### 140/5M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
140/6 mm	Galvanized	5000	11905711	7313469140068	20
140/8 mm	Galvanized	5000	11908111	7313469140075	20
140/10 mm	Galvanized	5000	11910711	7313469140082	20
140/12 mm	Galvanized	5000	11912311	7313469140099	15
140/14 mm	Galvanized	5000	11915611	7313469140105	15



### 140/2M boxes



Description	Specification	Pcs	Art. No.	EAN Code	Units
140/6 mm	Galvanized	2000	11905731	7313469140013	10
140/8 mm	Galvanized	2000	11908131	7313469140020	10
140/10 mm	Galvanized	2000	11910731	7313469140037	10
140/12 mm	Galvanized	2000	11912331	7313469140044	10
140/14 mm	Galvanized	2000	11915631	7313469140051	10
140/10 mm	Stainless steel	2000	11910733	7313469140112	5

