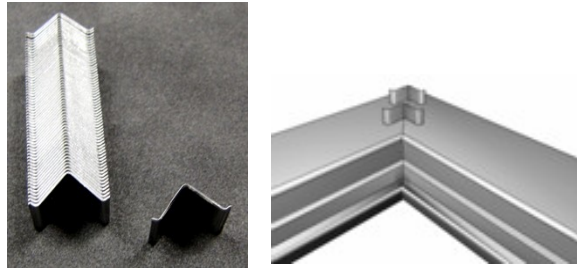


*Nelson's Moulding and Frame*  
MASTERS CASSESE V-NAILS



Item #	Description
<b>S2505</b>	<b>7mm Hard Wood, Qty. 8,000</b>
<b>S2506</b>	<b>10mm Hard Wood, Qty. 8,000</b>
<b>S2507</b>	<b>15mm Hard Wood, Qty 8,000</b>

**V-NAILS FOR HARD WOOD:** Hardwood v-nails are blunter and crush through the fibers of the wood. The bigger the nail, the more material you can press into.

**SHAPE MEMORY:** Masters V-Nails are made from a special steel alloy which gives shape memory properties to the v-nail. When it penetrates into the moulding, it spreads its wings. Because of shape memory, the v-nail will try to revert back to its initial position. This results in pulling very strongly the 2 pieces of mouldings towards each other, so as to give a perfectly closed corner. This is one of the reasons of Masters worldwide-known excellent joining!

**SILICON COATED:** Masters V-Nails are not stuck together with glue or adhesive, since the accumulation of their residue can create jamming in the firing mechanism.

Masters uses an exclusive silicone-based mixing which doesn't leave residue and consequently avoids jamming. In addition it allows a much better penetration of the V-Nail into the wood. Indeed, the silicone spreads along the wedge, and thus helps it slide and insert much better into the moulding.