

PNEUMATIC FASTENING SYSTEM – for cost efficient fastening of Cosella-Dörken's DELTA[®]-MS Foundation Protection Membrane to masonry and poured concrete structures.

The ET&F[®] tool and fasteners were developed specifically for use with the DELTA[®]-MS foundation protection membrane. Millions of these fasteners have been sold since their introduction in 2010, saving Cosella-Dörken Certified Installers time and money when compared to other popular fastening models.

TOOL CHARACTERISTICS			
Height	Width	Length	Weight
15 1/2 inch	5.60 inch	14.53 inch	8.7 lbs
387 mm	142 mm	369 mm	3.59 kg
Pressure Lubricant	70 - 120 psi 5 - 8 bar Non-detergent pneumatic tool lubricant		

Recommended for use in masonry or poured concrete foundations

PIN TYPE

ASM-120 PINS, 1-1/8" x 0.120" (additional lengths available on request)

- Pin diameter 20% larger than competitive pins making for a stronger fastener.
- Special 1-1/8" length pins can be used with both DELTA®-FAST'ner and DELTA®-MOLDSTRIP, eliminating the need for installers to stock two sizes of pins.
- Reliability of a pneumatic tool in damp, below grade environments.
- Light weight air tool is more than 2lbs lighter than competitive gas-powered tools.
- Built in overdrive control on tool with washer adaptor to accurately set fasteners.
- Convenient 4000 count packages; efficient 250 count coils.
- Fasteners cost up to 25% less than competitive products.

