

Pneumatic Stapler

145/32-178

The 145/32-178 stapler is available in two versions. The first is the lathing version which comes with a shoe type work contact as illustrated to the right. This shoe type work contact distributes pressure on the material being stapled through, which is ideal for exterior lathing. This version is also well suited to stapling corrugated boxes to skids. The second version is for roofing and is fitted with carbide inserts on the end of the work contact as well as a shingle guide.

Popular Applications

Exterior lathing, installing roof shingles, corrugated boxes to pallets.



Technical Data

Model:	145/32-178 Lathing	145/32-178 Roofing
Part number:	12000417	12000195
Magazine type:	top loading	top loading
Work contact:	shoe type	carbide inserts
Staple type:	145	145
Magazine capacity:	165	165
Standard load, strips x staples/strip:	3 x 45	3 x 45
Operating pressure:	90-120 P.S.I.	90-120 P.S.I.
Maximum pressure:	120 P.S.I.	120 P.S.I.
Air consumption:	.035 cu. ft./cycle @ 90 P.S.I.	.035 cu. ft./cycle @ 90 P.S.I.
Recommended hose I.D.:	ø 3/8"	ø 3/8"
Weight:	5.07 lbs.	5.07 lbs.

Items supplied with the tool: Operating instructions, spare parts list, service instructions, silencer.

Subject to technical modifications.

Accessories

Part number	Description
14401607	Balance reel hanger
14403402	Remote firing valve assembly

All BeA pneumatic tools can be jig mounted
We supply the necessary accessories



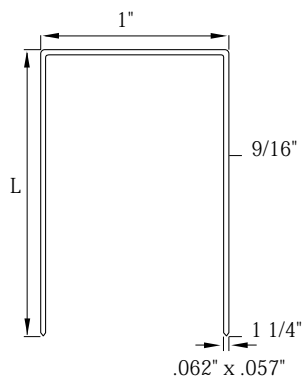
This tool conforms to the EC Directive
for Machinery (89/392 EWG)

Pneumatic Stapler 145/32-178



BeA Fasteners U.S.A.
2100-120 Fairfax Road
Greensboro, NC 27407
Phone: (336) 510-4232
Fax: (336) 510-4233

Staple type 145



Part number	Description	L = Length inches	M Quantity carton	Carton weight (lbs.)
10003227	145/16 NK HZ	5/8"	15.40	26.46
10003228	145/19 NK HZ	3/4"	12.88	24.25
10003229	145/22 NK HZ	7/8"	11.20	24.55
10003230	145/25 NK HZ	1"	10.36	23.15
10003231	145/32 NK HZ	1 1/4"	8.12	22.05

Other lengths and finishes are also available on request.

Fastener nomenclature:

NK = Galvanized steel
NKS = Galvanized steel, high carbon
BK = Brite steel
BKS = Brite steel, high carbon

HZ = Resin coated
NR = Stainless steel
DP = Divergent point