

EDITION 8.0AT20

HOMAG Edgebanding Machine



DURABILITY & CONSISTENCY

The Edition program sets a new industry standard by innovatively combining the best of all worlds into a durable, adaptable, and reliable series of machinery solutions for any application. HOMAG designed this program for the world market to take advantage of economies of scale. At the same time, Stiles has specifically tailored the program with features to fit the unique demand of the U. S. market.

The **Edition 8.0 AT20** is designed for mid-size companies looking to process coil material (0.4–3 mm) and strips (0.4–12 mm) with fast, automatic changeover from the machine control.

FEATURES:

- Rigid, welded steel frame
- Superior workpiece hold-down via double-wide V-belt
- Innovative EVA & PUR quick melt gluing unit
- Zero edge finish with airTec
- Precision-controlled edge feeding to reduce wasted materials
- 22" FULL-HD operating touch screen
- Industrial feed track for precision edge quality year after year
- Panel pre-heating for optimum edge quality

SPECIFICATIONS:

machine length:	6,560 mm	(21 1/2 ft)
working height:	950 mm	(37 in)
edgeband height:	12– 65 mm	(1/2 - 2 1/2 in)
variable feed speed (all working units):	8 – 20 m/min	(26 – 65 ft/min)
workpiece thickness:	8–60 mm	(5/16–2 3/8 in)
electrical connection	208/230/440/480V / 3-phase / 60 HZ	
airTec compressed air (maximum workpiece thickness 40 mm)	52 CFM, 7 bar (102 PSI), 1" ID airline	
airTec compressed air (maximum workpiece thickness 19 mm)	15 CFM, 7 bar (102 PSI), 1" ID airline	

Talk to us. We're ready to help.

For more information on Homag edgebanding machines, please contact your Regional Product Specialist.

Stiles Machinery Inc. | 616.698.7500 | www.stilesmachinery.com



Pre-milling unit with Diamond inserts. 100 mm diameter.



Nested top fine trim with 3 roller tracing.



Standardized Homag powerTouch interface machine control

stiles

Edition 8.0 AT20 Machine Drawing