

High-Speed Steel, Single-Edge, O Flute Straight



These tools combine an open flute design with single edge geometry to provide optimum chip removal at fast feed rates.

Primary usage:

Natural woods of soft to medium density and hardness

Secondary usage:

Flexible, nonabrasive plastics

Catalog Number	CED	CEL	Shank Dia.	OAL	Price
H25U16-004030432	1/16"	3/16"	1/4"	2"	\$ 6.45
H25U16-006060432	3/32"	3/8"	1/4"	2"	\$ 6.10
H25U16-008060432	1/8"	3/8"	1/4"	2"	\$ 6.45
H25U16-008080432	1/8"	1/2"	1/4"	2"	\$ 7.00
H25U16-010080432	5/32"	1/2"	1/4"	2"	\$ 6.70
H25U16-012100432	3/16"	5/8"	1/4"	2"	\$ 6.30
H25U16-012120432	3/16"	3/4"	1/4"	2"	\$ 6.80
H25U16-014100434	7/32"	5/8"	1/4"	2-1/8"	\$ 6.30
H25U16-016100434	1/4"	5/8"	1/4"	2-1/8"	\$ 5.40
H25U16-016120434	1/4"	3/4"	1/4"	2-1/8"	\$ 5.40
H25U16-016160438	1/4"	1"	1/4"	2-3/8"	\$ 5.30
H25U16-016200442	1/4"	1-1/4"	1/4"	2-5/8"	\$ 6.00
H25U16-020160538	5/16"	1"	5/16"	2-3/8"	\$ 8.50
H25U16-020160648	5/16"	1"	3/8"	3"	\$ 9.80
H25U16-024160840	3/8"	1"	1/2"	2-1/2"	\$11.65
H25U16-032200844	1/2"	1-1/4"	1/2"	2-3/4"	\$12.30
H25U16-024160640	3/8"	1"	3/8"	2-1/2"	\$ 8.30

NOTES

- CED** Cutting Edge Diameter
- CEL** Cutting Edge Length
- OAL** Overall Length
- CED tolerance: ±.005

Carbide-Tipped CNC + MDF, 2-Flute



These carbide-tipped tools were developed for CNC routing of MDF materials. These tools are designed with special carbide, stiffer tool bodies and superior edge geometry to withstand the rigor of CNC routing. Increased life comes from the combination of carbide grade, tool design and edge quality.

Primary usage:

Medium-density fiberboard

Secondary usage:

Hardwoods

Catalog Number	CED	CEL	Shank Dia.	OAL	Price
H25D20-016140438	1/4"	7/8"	1/4"	2-3/8"	\$23.15
H25D20-024160640	3/8"	1"	3/8"	2-1/2"	\$25.40
H25D20-024160840	3/8"	1"	1/2"	2-1/2"	\$29.40
H25D20-032160840	1/2"	1"	1/2"	2-1/2"	\$31.10
H25D20-032200844	1/2"	1-1/4"	1/2"	2-3/4"	\$31.60
H25D20-032320844	1/2"	2"	1/2"	2-3/4"	\$39.05
H25D20-040321064	5/8"	2"	5/8"	4"	\$48.05
H25D20-048261256	3/4"	1-5/8"	3/4"	3-1/2"	\$56.00
H25D20-048341264	3/4"	2-1/8"	3/4"	4"	\$61.10
H25D20-048421272	3/4"	2-5/8"	3/4"	4-1/2"	\$67.30
H25D20-048481280	3/4"	3"	3/4"	5"	\$73.55
H25D20-064341264	1"	2-1/8"	3/4"	4"	\$84.80
H25D20-064481280	1"	3"	3/4"	5"	\$96.15

NOTES

- CED** Cutting Edge Diameter
- CEL** Cutting Edge Length
- OAL** Overall Length
- CED tolerance: ±.002