

These carbide-tipped cutters were developed for general purpose woodworking.

**Primary usage:**

Natural wood and wood composites

**Secondary usage:**

Other composite materials



Catalog Number	CED	CEL	Shank Dia.	OAL	Price
H25N20-008060424*	1/8"	3/8"	1/4"	1-1/2"	\$14.90
H25N20-010060424*	5/32"	3/8"	1/4"	1-1/2"	\$18.10
H25N20-012080424*	3/16"	1/2"	1/4"	1-1/2"	\$18.60
H25N20-015160440*	15/64"	1"	1/4"	2-1/2"	\$19.40
H25N20-016120440*	1/4"	3/4"	1/4"	2-1/2"	\$18.50
H25N20-016120432*	1/4"	3/4"	1/4"	2"	\$18.60
H25N20-016160438*	1/4"	1"	1/4"	2-3/8"	\$19.60
H25D20-020160445	5/16"	1"	1/4"	2-13/16"	\$18.60
H25D20-020200438	5/16"	1-1/4"	1/4"	2-3/8"	\$22.20
H25D20-024120432	3/8"	3/4"	1/4"	2"	\$18.10
H25D20-024160440	3/8"	1"	1/4"	2-1/2"	\$18.60
H25D20-024200440	3/8"	1-1/4"	1/4"	2-1/2"	\$20.60
H25D20-031160436	31/64"	1"	1/4"	2-1/4"	\$19.90
H25D20-032120436	1/2"	3/4"	1/4"	2-1/4"	\$18.10
H25D20-032160444	1/2"	1"	1/4"	2-3/4"	\$19.40
H25D20-036090436	9/16"	9/16"	1/4"	2-1/4"	\$16.30
H25D20-040120436	5/8"	3/4"	1/4"	2-1/4"	\$19.40
H25D20-040160444	5/8"	1"	1/4"	2-3/4"	\$21.10
H25D20-046160436	23/32"	1"	1/4"	2-1/4"	\$21.90
H25D20-048120436	3/4"	3/4"	1/4"	2-1/4"	\$17.80
H25D20-064120432	1"	3/4"	1/4"	2"	\$22.30
H25N20-015120838*	15/64"	3/4"	1/2"	2-3/8"	\$24.10
H25N20-016120838*	1/4"	3/4"	1/2"	2-3/8"	\$19.20
H25D20-024160842	3/8"	1"	1/2"	2-5/8"	\$17.80
H25D20-024200846	3/8"	1-1/4"	1/2"	2-7/8"	\$21.90
H25D20-028200852	7/16"	1-1/4"	1/2"	3-1/4"	\$23.90
H25D20-031160840	31/64"	1"	1/2"	2-1/2"	\$19.90
H25D20-032160842	1/2"	1"	1/2"	2-5/8"	\$22.30
H25D20-032160852	1/2"	1"	1/2"	3-1/4"	\$19.00
H25D20-032240850	1/2"	1-1/2"	1/2"	3-1/8"	\$23.10
H25D20-040160840	5/8"	1"	1/2"	2-1/2"	\$23.10
H25D20-046160840	23/32"	1"	1/2"	2-1/2"	\$21.90
H25D20-048160840	3/4"	1"	1/2"	2-1/2"	\$21.90
H25D20-048240852	3/4"	1-1/2"	1/2"	3-1/4"	\$25.70
H25D20-064200848	1"	1-1/4"	1/2"	3"	\$28.10

**NOTES**

- \* Indicates Solid Carbide bit
- CED** Cutting Edge Diameter
- CEL** Cutting Edge Length
- OAL** Overall Length