



### 90° V-Grooving Bits

Catalog Number	CED	CEL	Shank Dia.	OAL	Angle	Price
H25D61-016050428	1/4"	5/16"	1/4"	1-3/4"	90°	\$21.90
H25D61-024080426	3/8"	1/2"	1/4"	1-5/8"	90°	\$23.20
H25D61-032080429	1/2"	1/2"	1/4"	1-13/16"	90°	\$24.80
H25D61-040080839	5/8"	1/2"	1/2"	2-7/16"	90°	\$28.20
H25D61-048100836	3/4"	5/8"	1/2"	2-1/4"	90°	\$27.80

### Laser-Point 60° V-Grooving Bit

Catalog Number	CED	CEL	Shank Dia.	OAL	Angle	Price
H25D60-040070439	5/8"	7/16"	1/4"	2-7/16"	60°	\$36.10

These bits are used for lettering, veining, grooving, chamfering, carving and are ideal for any pattern applications.

**Primary usage:**

Natural wood and wood composites

**Secondary usage:**

Plastic, other composite materials

**NOTES**

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

## Carbide-Tipped Double-Edge, Round Nose "V" Groove

### 60° Lettering Bits

Catalog Number	CED	CEL	Shank Dia.	OAL	Angle	Price
H25D62-064120430	1"	3/4"	1/4"	1-7/8"	60°	\$32.10
H25D62-072120835	1-1/8"	3/4"	1/2"	2-3/16"	60°	\$32.90



These bits have 1/8" radius into a 1/4" flat bottom. They are used for lettering, veining, grooving, chamfering, carving and are ideal for any pattern applications.

**Primary usage:**

Natural wood and wood composites

**Secondary usage:**

Plastic, other composite materials

**NOTES**

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

## Carbide-Tipped Double-Edge, Flat Bottom "V" Groove

### 60° Lettering Bit

Catalog Number	CED	CEL	Shank Dia.	OAL	Angle	Price
H25D63-072200846	1-1/8"	1-1/4"	1/2"	2-7/8"	20°	\$34.40



This bit is used for lettering, veining, grooving, chamfering, carving and are ideal for any pattern applications.

**Primary usage:**

Natural wood and wood composites

**Secondary usage:**

Plastic, other composite materials

**NOTES**

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