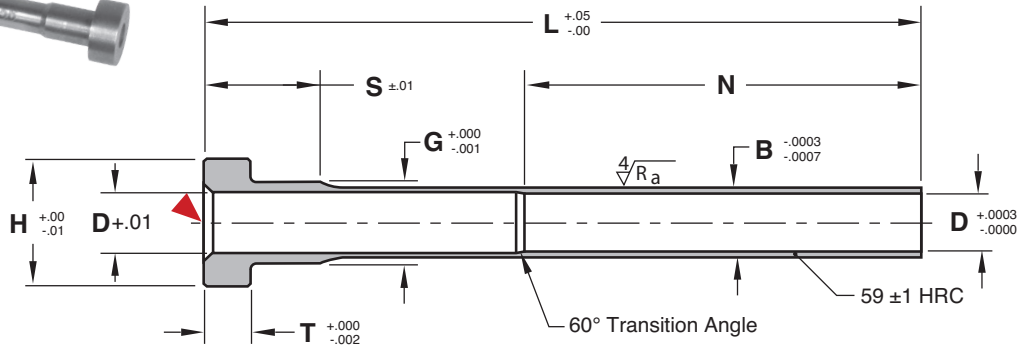


EJECTOR SLEEVES

THIN WALL SLEEVES



M A-2 **H** 58-60 HRC **M** Electroless Nickel PTFE Coated

CAD insertion point

D Nominal I.D.	D Decimal I.D.	B O.D.	G Shoulder Diameter	S Shoulder Length	H Head Diameter	T Head Thickness	N Bearing Length	L=4"	L=6"	L=8"	L=10"
3/32	.0937	.1563	.188	.500	.37	.187	1.75	ESTW094L4	ESTW094L6	—	—
1/8	.1250	.1875	.219	.500	.40	.187	1.75	ESTW125L4	ESTW125L6	ESTW125L8	—
5/32	.1562	.2187	.250	.500	.43	.187	2.50	ESTW156L4	ESTW156L6	ESTW156L8	ESTW156L10
3/16	.1875	.2500	.312	.625	.50	.250	2.50	ESTW187L4	ESTW187L6	ESTW187L8	ESTW187L10
7/32	.2187	.2813	.344	.625	.56	.250	2.50	ESTW219L4	ESTW219L6	ESTW219L8	ESTW219L10
1/4	.2500	.3125	.375	.625	.62	.250	2.50	ESTW250L4	ESTW250L6	ESTW250L8	ESTW250L10
5/16	.3125	.3750	.438	.625	.68	.250	2.50	ESTW312L4	ESTW312L6	ESTW312L8	ESTW312L10
3/8	.3750	.4375	.500	.625	.75	.250	2.50	ESTW375L4	ESTW375L6	ESTW375L8	ESTW375L10

Alternative configurations available:

- To achieve longer lengths, use Sleeve Extensions on page A-17.
- For Sleeves cut to length or keyed on the heads, refer to page A-1.

For mold-ready Sleeves, refer to the templates in section X.

METRIC SPECIFICATION

MATERIAL: M-2

Contact Customer Service for pricing and delivery for metric Thin Wall Sleeves by specifying the information shown below:

