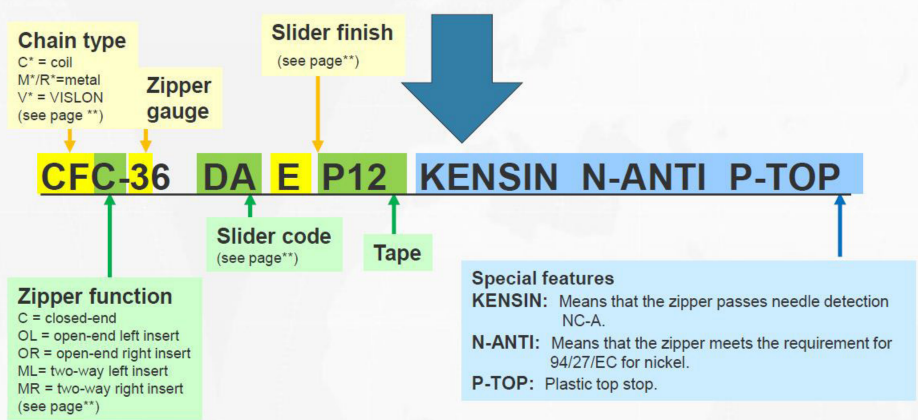
Zipper Nomenclature



A standard description is usually provided to customers:

Size 3 standard coil, painted automatic lock slider, closed-end zipper



- Please provide the information in yellow and green to YKK.
- No need to memorize all YKK codes.

When necessary, please ask a YKK representative to write down the code for you.

Fastening Products Group

Glossary of YKK® Zipper Code Meanings Sample Code: CIF-56 DA8LH C5 5/8

CIF C 5 6 D A LH C5 5/8

Туре	Zipper Function	Element Size	Slider Function	Slider Body Type	Slider Body Function	Slider Pull Tab	Slider Finish	Tape Width
<u>CF</u> = Coil	C = Closed Bottom	<u>CF</u>	0 = Cam Lock	D = Diecast	C = Cam Lock	See Slider Catalog	N = Nickel	CF2
<u>CIF</u> = Coil(#5 Only)	OL = Open Bottom,Left Insert(Separating)	3	1 = Free Lock	G = Pressed Brass	F = Free Lock		NS = Satin Nickel	3 = 5/8,7/16
CH = Coil, Hidden(Conceal)	<u>OR</u> = Open Bottom,Right	45(4.5)	2 = Pin Lock	C = Clip-On	P = Pin Lock		Q = Real Gold	45(4.5) = 5/8,9/16
<u>VS</u> = Vislon	<u>ML</u> = 2-Way,Left Insert(Separating)	8	3 = Notch Lock	Z = Snap-On	N = Notch Lock		Anti-Nickel	8 = 5/8,3/4
<u>VSMV</u> = Vislon, Metallic "V" Element		9	4 = Double Notch	T = Plastic	D = Double Notch		E = Enamel	9 = 3/4,1"
<u>VSMB</u> = Vislon, Metallic "B" Element		10	5 = Free Lock,Double Pull		W = Free Lock, Double Pull		C5 = Silver	10 = 3/4,1"
MA = Metal, Aluminum		CIF	6 = Automatic Lock		A = Automatic Lock		C6 = Satin Silver	CIF
MN = Metal, Nickel		5	7 = Auto Lock, Double Tab		X = Auto Lock, Double Tab		H3 = Antique Silver	5 = 5/8,3/4
MG = Metal, Brass(Gold)		<u>vs</u>	8 = Reversible		R = Free Lock, Reversible		V3 = Black	<u>VS</u>
MGKB = Metal, Antique Brass		3	9 = Semi Auto Lock		S = Semi Auto Lock		O = Gold	3 = 7/16,1/2
MGTH = Metal, Antique Nickel Plated Brass		4			K = Key Lock		KQ =Imitation Gold	5 = 9/16
MGTX = Metal, Antique Copper Plated Brass		5			U = Auto Lock, Reversible		I = Antique Gold	8 = 5/8
MGK_= Metal, Brass,Black Oxidized		8					X6 = Black Oxide	MG/MA/MN
YGR = Y-Bar(Strong Type), Brass		MG/MA/MN						3 = 7/16
YGRKB = Y-Bar, Antique Brass		3						5 = 5/8,9/16,11/16,3/4
YGRTH = Y-Bar, Antique Nickel Plated Brass		5						7 = 5/8
YGRTX = Y-Bar, Antique Copper Plated Brass		7						8 = 5/8
<u>YA</u> = Y-Bar, Aluminum		8						10 = 3/4
YNR = Y-Bar, Nickel		10						YGR/YA/YNR
		YGR/YA/YNR						45(4.5) = 7/16,9/16
		45(4.5)						