

cross sections

Cross Section	Types	Description
	R	Plain Compression Ring
	R IF	Plain Compression Ring (inside bevel - top side)
	R IFU	Plain Compression Ring (inside bevel - bottom side)
	R IW	Plain Compression Ring (inside step - top side)
	RIWU	Plain Compression Ring (inside step - bottom side)
	M	Tapered Ring
	M IF	Tapered Ring (inside bevel - top side)
	M IFU	Tapered Ring (inside bevel - bottom side)
	M IW	Tapered Ring (inside step - top side)
	MIWU	Tapered Ring (inside step - bottom side)
	ET	Wedge Type Compression Ring
	ET IF	Wedge Type Compression Ring (inside bevel - top side)
	ET IFU	Wedge Type Compression Ring (inside bevel - bottom side)
	ET IW	Wedge Type Compression Ring (inside step - top side)
	ET IWU	Wedge Type Compression Ring (inside step - bottom side)
	T	Keystone Type Compression Ring
	T IF	Keystone Type Compression Ring (inside bevel - top side)
	T IFU	Keystone Type Compression Ring (inside bevel - bottom side)
	T IW	Keystone Type Compression Ring (inside step - top side)
	T IWU	Keystone Type Compression Ring (inside step - bottom side)
	N	Single Hook Scraper
	N IF	Single Hook Scraper (inside bevel - top side)
	N IFU	Single Hook Scraper (inside bevel - bottom side)
	N IW	Single Hook Scraper (inside step - top side)
	N IWU	Single Hook Scraper (inside step - bottom side)
	NM	Tapered Single Hook Scraper
	NM IF	Tapered Single Hook Scraper (inside bevel - top side)
	NM IFU	Tapered Single Hook Scraper (inside bevel - bottom side)
	NM IW	Tapered Single Hook Scraper (inside step - top side)
	NM IWU	Tapered Single Hook Scraper (inside step - bottom side)
	S	Slotted Oil Scraper Ring
	D	Bevel-edged Oil Control Ring
	G	Double Bevel-edged Oil Control Ring
	SSF	Slotted Oil Scraper Ring with Coil Spring
	DSF	Bevel-edged Oil Control Ring with Coil Spring
	GSF	Double Bevel-edged Oil Control Ring with Coil Spring
	3S	Steel-Roil Oil Control Ring (multi piece)