



- * Standard Profile Height Bearing Blocks
- * Alloy steel bearing, rail, and balls
- * Equal loading in all directions
- * 4 rows of re-circulating balls
- * Short, standard & long block
- * Standard and flanged block
- * 5 Different accuracy ranges
- * 3 Different preload values

- * 3 Different block seal options
- * Any rail cut to specific length
- * *Optional* - Tapped bottom rail
- * *Optional* - Self lube reservoir
- * *Optional* - Ball chain block
- * *Optional* - Metal Scraper on block

ARC U 15 M N S Z C V1 H - 2 - 1260 - 30 - 30

Series Type _____

Rail Type _____

Profile Size _____

Block Width _____

Block Length _____

Block Seals _____

Block Lube _____

Block Bearings _____

Preload Class _____

Accuracy Grade _____

Number of Blocks _____

Rail Length _____

Start Hole _____

End Hole _____

ARC - Standard Profile Rail

- Standard **U** - Tapped from Bottom

15 - 15 mm **30** - 30 mm
20 - 20 mm **35** - 35 mm
25 - 25 mm **45** - 45 mm
55 - 55 mm

M - Standard **F** - Flanged

S - Short **N** - Standard **L** - Long

S - Standard **B** - Low Friction **SN** - Metal Scraper

- None **Z** - Lubrication Pad

- Standard **C** - Ball Chain

V0 - Light **V1** - Medium **V2** - Heavy

N - Normal **H** - High **P** - Precision **SP** - Super Precision
UP - Ultra Precision

2 - Number of blocks on each rail

xxxx - Overall rail length (mm)

xx - Distance from end (mm)



xx - Distance from end (mm)

