

Rack Order Code

Example : 02 06 R 100 C I 0 ()

| 02 | 06 | R | 100 | C | I | 0 | ** |
|-----------------------------------------------------------------------------------------|----|-------------------------------------------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|----|
| | | | | | | Coating 0 = None N = Nickel Plating P = Phosphate Film B = Blackening | |
| | | | | | Screw Holes I* = Standard 0 = Without Screw Holes S = Strong | | |
| | | | | Material C = Carbon Steel M = Alloy Steel S = Stainless Steel Q = Q&T Alloy Steel | | | |
| | | | Rack Length Rack Length x 0.1 (in mm) | | | | |
| | | Teeth Angle R = Right-Hand Helical 19°31'42” I* = Straight | | | | | |
| Quality 4 / 5H / 5 / 6 / 6M / 8H / 8 / 9 / 10 | | | | | | | |
| Module-No. 1 ~ 12 The non-integer module no. will be given in alphabet. | | | | | | | |

* I = “ one ”

** AI = For Linear-Guide Interface, 90° Type
 A2 = For Linear-Guide Interface, 180° Type