



**Medium Duty Low-Profile, Saucer Base™ Fixed Stud Levelers**

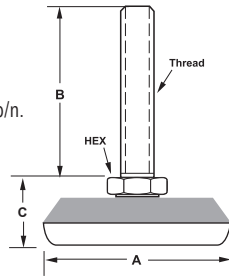
The IEC Saucer Base™ Fixed Stud Levelers have a curved bottom edge design for improved sliding capability and are ideal for medium duty, high volume applications. These levelers use advanced 3D engineering design. Eight (8) nylon base sizes to choose from: 3/4" to 4", 1/2" thick with a bottom hex drive molded into the base. Steel stud and washer have clear zinc plating.

**Features**

- Loads to 3000 lbs
- Corrosion resistant
- Bottom hex drive
- 8 base diameters
- Glass-filled nylon
- RoHS compliant
- Curved bottom edge for improved sliding
- Black base standard, to order wood brown, add -BN to p/n. To order metallic gray, add -GY to p/n.

**Applications**

- Appliances
- Displays
- Racks
- Vending Machines
- Stages
- Decks
- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables



**OPTIONAL BASE COLORS**



**LOW PROFILE FIXED STUD LEVELERS**

Steel	SS	Load	Thread	Hex	A	B	C
<b>Poly Base Steel and Stainless Steel Fixed Stud Glides</b>							
IL120-4Bx1/2	IL120-4BSx1/2	100	1/4-20	1/2	3/4	1/2	11/16
IL120-4Bx1	IL120-4BSx1	100	1/4-20	1/2	3/4	1	11/16
IL120-4B	IL120-4BS	100	1/4-20	1/2	3/4	1-9/16	11/16
IL120-4Bx2-HX	IL120-4BSx2-HX	100	1/4-20	1/2	3/4	2	11/16
IL120-4Bx25	IL120-4BSx25	100	1/4-20	1/2	3/4	2-1/2	11/16
IL120-5Bx3/4	IL120-5BSx3/4	500	5/16-18	1/2	3/4	3/4	11/16
IL120-5Bx15-HX	IL120-5BSX15-HX	500	5/16-18	1/2	3/4	1-1/2	11/16
IL120-5B	IL120-5BS	500	5/16-18	1/2	3/4	1-9/16	11/16
IL120-5Bx25-HX	IL120-5BSx25-HX	500	5/16-18	1/2	3/4	2-1/2	11/16
IL120-5Bx3	IL120-5BSx3	500	5/16-18	1/2	3/4	3	11/16
IL120-5Bx4	IL120-5BSx4	500	5/16-18	1/2	3/4	4	11/16
IL120-6Bx3/4	IL120-6BSx3/4	1000	3/8-16	1/2	3/4	3/4	11/16
IL120-6Bx15-HX	IL120-6BSX15-HX	1000	3/8-16	1/2	3/4	1-1/2	11/16
IL120-6B	IL120-6BS	1000	3/8-16	1/2	3/4	1-9/16	11/16
IL120-6Bx1	IL120-6BSx1	1000	3/8-16	1/2	3/4	1	11/16
IL120-6Bx2	IL120-6BSx2	1000	3/8-16	1/2	3/4	2	11/16
IL120-6Bx2-HX	IL120-6BSx2-HX	1000	3/8-16	1/2	3/4	2	11/16
IL120-6Bx3	IL120-6BSx3	1000	3/8-16	1/2	3/4	3	11/16
IL120-6Bx3-HX	IL120-6BSx3-HX	1000	3/8-16	1/2	3/4	3	11/16
IL120-6Bx4	IL120-6BSx4	1000	3/8-16	1/2	3/4	4	11/16
IL120-6Bx45-HX	IL120-6BSx45-HX	1000	3/8-16	1/2	3/4	4-1/2	11/16
IL120-6Bx6-HX	IL120-6BSx6-HX	1000	3/8-16	1/2	3/4	6	11/16
IL120-6FBx1	IL120-6FBX1	1000	3/8-24	1/2	3/4	1	11/16
IL120-6FBx2	IL120-6FBX2	1000	3/8-24	1/2	3/4	2	11/16
IL120-7B	IL120-7BS	2000	1/2-13	1/2	3/4	1-9/16	11/16
IL120-7Bx2	IL120-7BSx2	2000	1/2-13	1/2	3/4	2	11/16
IL120-7Bx2-HX	IL120-7BSx2-HX	2000	1/2-13	1/2	3/4	2	11/16
IL120-7Bx25-HX	IL120-7BSx25-HX	2000	1/2-13	1/2	3/4	2-1/2	11/16
IL120-7Bx3	IL120-7BSx3	2000	1/2-13	1/2	3/4	3	11/16
IL120-7Bx3-HX	IL120-7BSx3-HX	2000	1/2-13	1/2	3/4	3	11/16
IL120-7Bx35-HX	IL120-7BSx35-HX	2000	1/2-13	1/2	3/4	3-1/2	11/16
IL120-7Bx4	IL120-7BSx4	2000	1/2-13	1/2	3/4	4	11/16
IL120-7Bx4-HX	IL120-7BSx4-HX	2000	1/2-13	1/2	3/4	4	11/16
IL120-7Bx5	IL120-7BSx5	2000	1/2-13	1/2	3/4	5	11/16
IL120-7Bx5-HX	IL120-7BSx5-HX	2000	1/2-13	1/2	3/4	5	11/16
IL120-7Bx6-HX	IL120-7BSx6-HX	1500	1/2-13	1/2	3/4	6	11/16
IL120-7Bx8-HX	IL120-7BSx8-HX	1000	1/2-13	1/2	3/4	8	11/16
IL120-7FBx1	IL120-7FBX1	2000	1/2-20	1/2	3/4	1	11/16
IL120-7FBx2	IL120-7FBX2	2000	1/2-20	1/2	3/4	2	11/16
IL120-7FBx4	IL120-7FBX4	2000	1/2-20	1/2	3/4	4	11/16
IL120-8B	IL120-8BS	2500	5/8-11	5/8	3/4	1-9/16	11/16
IL120-8Bx3	IL120-8BSx3	2500	5/8-11	5/8	3/4	3	11/16
IL120-8Bx4	IL120-8BSx4	2500	5/8-11	5/8	3/4	4	11/16
IL120-8Bx5	IL120-8BSx5	2500	5/8-11	5/8	3/4	5	11/16
IL120-9B	IL120-9BS	3000	3/4-10	3/4	3/4	1-9/16	11/16
IL120-9Bx3	IL120-9BSx3	3000	3/4-10	3/4	3/4	3	11/16
IL120-9Bx4	IL120-9BSx4	3000	3/4-10	3/4	3/4	4	11/16
IL121-4Bx1/2	IL121-4BSx1/2	100	1/4-20	1/2	1	1/2	11/16
IL121-4Bx1	IL121-4BSx1	100	1/4-20	1/2	1	1	11/16
IL121-4B	IL121-4BS	100	1/4-20	1/2	1	1-9/16	11/16
IL121-4Bx2-HX	IL121-4BSx2-HX	100	1/4-20	1/2	1	2	11/16
IL121-4Bx25	IL121-4BSx25	100	1/4-20	1/2	1	2-1/2	11/16
IL121-5Bx3/4	IL121-5BSx3/4	100	1/4-20	1/2	1	3/4	11/16
IL121-5Bx3/4	IL121-5BSX15-HX	500	5/16-18	1/2	1	3/4	11/16
IL121-5Bx15-HX	IL121-5BSX15-HX	500	5/16-18	1/2	1	1-1/2	11/16
IL121-5B	IL121-5BS	500	5/16-18	1/2	1	1-9/16	11/16
IL121-5Bx25-HX	IL121-5BSx25-HX	500	5/16-18	1/2	1	2-1/2	11/16
IL121-5Bx3	IL121-5BSx3	500	5/16-18	1/2	1	3	11/16
IL121-5Bx4	IL121-5BSx4	500	5/16-18	1/2	1	4	11/16
IL121-6Bx3/4	IL121-6BSx3/4	1000	3/8-16	1/2	1	3/4	11/16
IL121-6Bx15-HX	IL121-6BSX15-HX	1000	3/8-16	1/2	1	1-1/2	11/16
IL121-6B	IL121-6BS	1000	3/8-16	1/2	1	1-9/16	11/16
IL121-6Bx1	IL121-6BSx1	1000	3/8-16	1/2	1	1	11/16
IL121-6Bx2	IL121-6BSx2	1000	3/8-16	1/2	1	2	11/16
IL121-6Bx2-HX	IL121-6BSx2-HX	1000	3/8-16	1/2	1	2	11/16
IL121-6Bx3	IL121-6BSx3	1000	3/8-16	1/2	1	3	11/16
IL121-6Bx3-HX	IL121-6BSx3-HX	1000	3/8-16	1/2	1	3	11/16
IL121-6Bx4	IL121-6BSx4	1000	3/8-16	1/2	1	4	11/16
IL121-6Bx45-HX	IL121-6BSx45-HX	1000	3/8-16	1/2	1	4-1/2	11/16
IL121-6Bx6-HX	IL121-6BSx6-HX	1000	3/8-16	1/2	1	6	11/16
IL121-6FBx1	IL121-6FBX1	1000	3/8-24	1/2	1	1	11/16
IL121-6FBx2	IL121-6FBX2	1000	3/8-24	1/2	1	2	11/16
IL121-7B	IL121-7BS	2000	1/2-13	1/2	1	1-9/16	11/16
IL121-7Bx2	IL121-7BSx2	2000	1/2-13	1/2	1	2	11/16
IL121-7Bx2-HX	IL121-7BSx2-HX	2000	1/2-13	1/2	1	2	11/16
IL121-7Bx25-HX	IL121-7BSx25-HX	2000	1/2-13	1/2	1	2-1/2	11/16
IL121-7Bx3	IL121-7BSx3	2000	1/2-13	1/2	1	3	11/16
IL121-7Bx3-HX	IL121-7BSx3-HX	2000	1/2-13	1/2	1	3	11/16
IL121-7Bx35-HX	IL121-7BSx35-HX	2000	1/2-13	1/2	1	3-1/2	11/16
IL121-7Bx4	IL121-7BSx4	2000	1/2-13	1/2	1	4	11/16
IL121-7Bx4-HX	IL121-7BSx4-HX	2000	1/2-13	1/2	1	4	11/16
IL121-7Bx5	IL121-7BSx5	2000	1/2-13	1/2	1	5	11/16
IL121-7Bx5-HX	IL121-7BSx5-HX	2000	1/2-13	1/2	1	5	11/16
IL121-7Bx6-HX	IL121-7BSx6-HX	1500	1/2-13	1/2	1	6	11/16
IL121-7Bx8-HX	IL121-7BSx8-HX	1000	1/2-13	1/2	1	8	11/16



Medium Duty Low-Profile, Saucer Base™ Fixed Stud Levelers

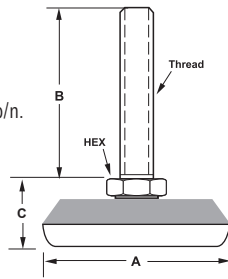
The IEC Saucer Base™ Fixed Stud Levelers have a curved bottom edge design for improved sliding capability and are ideal for medium duty, high volume applications. These levelers use advanced 3D engineering design. Eight (8) nylon base sizes to choose from: 3/4" to 4", 1/2" thick with a bottom hex drive molded into the base. Steel stud and washer have clear zinc plating.

Features

- Loads to 3000 lbs
• Corrosion resistant
• Bottom hex drive
• 8 base diameters
• Glass-filled nylon
• RoHS compliant
• Curved bottom edge for improved sliding
• Black base standard, to order wood brown, add -BN to p/n. To order metallic gray, add -GY to p/n.

Applications

- Appliances
• Displays
• Racks
• Vending Machines
• Stages
• Decks
• Electronic equipment
• Enclosures
• Conveyors
• Machinery
• Work tables



LOW PROFILE FIXED STUD LEVELERS

Table with columns: Steel, SS, Load, Thread, Hex, A, B, C. It lists various model numbers and their specifications for Poly Base Steel and Stainless Steel Fixed Stud Glides.



**Medium Duty Low-Profile, Saucer Base™ Fixed Stud Levelers**

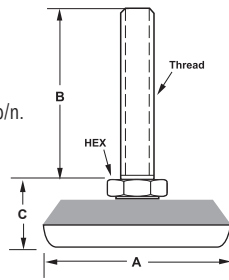
The IEC Saucer Base™ Fixed Stud Levelers have a curved bottom edge design for improved sliding capability and are ideal for medium duty, high volume applications. These levelers use advanced 3D engineering design. Eight (8) nylon base sizes to choose from: 3/4" to 4", 1/2" thick with a bottom hex drive molded into the base. Steel stud and washer have clear zinc plating.

**Features**

- Loads to 3000 lbs
- Corrosion resistant
- Bottom hex drive
- 8 base diameters
- Glass-filled nylon
- RoHS compliant
- Curved bottom edge for improved sliding
- Black base standard, to order wood brown, add -BN to p/n. To order metallic gray, add -GY to p/n.

**Applications**

- Appliances
- Displays
- Racks
- Vending Machines
- Stages
- Decks
- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables



**OPTIONAL BASE COLORS**



LOW PROFILE FIXED STUD LEVELERS							
Steel	SS	Load	Thread	Hex	A	B	C
<b>Poly Base Steel and Stainless Steel Fixed Stud Glides</b>							
IL124-4Bx1/2	IL124-4BSx1/2	100	1/4-20	1/2	1-3/4	1/2	11/16
IL124-4Bx1	IL124-4BSx1	100	1/4-20	1/2	1-3/4	1	11/16
IL124-4B	IL124-4BS	100	1/4-20	1/2	1-3/4	1-9/16	11/16
IL124-4Bx2-HX	IL124-4BSx2-HX	100	1/4-20	1/2	1-3/4	2	11/16
IL124-4Bx25	IL124-4BSx25	100	1/4-20	1/2	1-3/4	2-1/2	11/16
IL124-5Bx3/4	IL124-5BSx3/4	500	5/16-18	1/2	1-3/4	3/4	11/16
IL124-5Bx15-HX	IL124-5BSX15-HX	500	5/16-18	1/2	1-3/4	1-1/2	11/16
IL124-5B	IL124-5BS	500	5/16-18	1/2	1-3/4	1-9/16	11/16
IL124-5Bx25-HX	IL124-5BSx25-HX	500	5/16-18	1/2	1-3/4	2-1/2	11/16
IL124-5Bx3	IL124-5BSx3	500	5/16-18	1/2	1-3/4	3	11/16
IL124-5Bx4	IL124-5BSx4	500	5/16-18	1/2	1-3/4	4	11/16
IL124-6Bx3/4	IL124-6BSx3/4	1000	3/8-16	1/2	1-3/4	3/4	11/16
IL124-6Bx15-HX	IL124-6BSX15-HX	1000	3/8-16	1/2	1-3/4	1-1/2	11/16
IL124-6B	IL124-6BS	1000	3/8-16	1/2	1-3/4	1-9/16	11/16
IL124-6Bx1	IL124-6BSx1	1000	3/8-16	1/2	1-3/4	1	11/16
IL124-6Bx2	IL124-6BSx2	1000	3/8-16	1/2	1-3/4	2	11/16
IL124-6Bx2-HX	IL124-6BSx2-HX	1000	3/8-16	1/2	1-3/4	2	11/16
IL124-6Bx3	IL124-6BSx3	1000	3/8-16	1/2	1-3/4	3	11/16
IL124-6Bx3-HX	IL124-6BSx3-HX	1000	3/8-16	1/2	1-3/4	3	11/16
IL124-6Bx4	IL124-6BSx4	1000	3/8-16	1/2	1-3/4	4	11/16
IL124-6Bx45-HX	IL124-6BSx45-HX	1000	3/8-16	1/2	1-3/4	4-1/2	11/16
IL124-6Bx6-HX	IL124-6BSx6-HX	1000	3/8-16	1/2	1-3/4	6	11/16
IL124-6FBx1	IL124-6FBx1	1000	3/8-24	1/2	1-3/4	1	11/16
IL124-6FBx2	IL124-6FBx2	1000	3/8-24	1/2	1-3/4	2	11/16
IL124-7B	IL124-7BS	2000	1/2-13	1/2	1-3/4	1-9/16	11/16
IL124-7Bx2	IL124-7BSx2	2000	1/2-13	1/2	1-3/4	2	11/16
IL124-7Bx2-HX	IL124-7BSx2-HX	2000	1/2-13	1/2	1-3/4	2	11/16
IL124-7Bx25-HX	IL124-7BSx25-HX	2000	1/2-13	1/2	1-3/4	2-1/2	11/16
IL124-7Bx3	IL124-7BSx3	2000	1/2-13	1/2	1-3/4	3	11/16
IL124-7Bx3-HX	IL124-7BSx3-HX	2000	1/2-13	1/2	1-3/4	3	11/16
IL124-7Bx35-HX	IL124-7BSx35-HX	2000	1/2-13	1/2	1-3/4	3-1/2	11/16
IL124-7Bx4	IL124-7BSx4	2000	1/2-13	1/2	1-3/4	4	11/16
IL124-7Bx4-HX	IL124-7BSx4-HX	2000	1/2-13	1/2	1-3/4	4	11/16
IL124-7Bx5	IL124-7BSx5	2000	1/2-13	1/2	1-3/4	5	11/16
IL124-7Bx5-HX	IL124-7BSx5-HX	2000	1/2-13	1/2	1-3/4	5	11/16
IL124-7Bx6-HX	IL124-7BSx6-HX	1500	1/2-13	1/2	1-3/4	6	11/16
IL124-7Bx8-HX	IL124-7BSx8-HX	1000	1/2-13	1/2	1-3/4	8	11/16
IL124-7FBx1	IL124-7FBx1	2000	1/2-20	1/2	1-3/4	1	11/16
IL124-7FBx2	IL124-7FBx2	2000	1/2-20	1/2	1-3/4	2	11/16
IL124-7FBx4	IL124-7FBx4	2000	1/2-20	1/2	1-3/4	4	11/16
IL124-8B	IL124-8BS	2500	5/8-11	5/8	1-3/4	1-9/16	11/16
IL124-8Bx3	IL124-8BSx3	2500	5/8-11	5/8	1-3/4	3	11/16
IL124-8Bx4	IL124-8BSx4	2500	5/8-11	5/8	1-3/4	4	11/16
IL124-8Bx5	IL124-8BSx5	2500	5/8-11	5/8	1-3/4	5	11/16
IL124-9B	IL124-9BS	3000	3/4-10	3/4	1-3/4	1-9/16	11/16
IL124-9Bx3	IL124-9BSx3	3000	3/4-10	3/4	1-3/4	3	11/16
IL124-9Bx4	IL124-9BSx4	3000	3/4-10	3/4	1-3/4	4	11/16
IL125-4Bx1/2	IL125-4BSx1/2	100	1/4-20	1/2	2	1/2	11/16
IL125-4Bx1	IL125-4BSx1	100	1/4-20	1/2	2	1	11/16
IL125-4B	IL125-4BS	100	1/4-20	1/2	2	1-9/16	11/16
IL125-4Bx2-HX	IL125-4BSx2-HX	100	1/4-20	1/2	2	2	11/16
IL125-4Bx25	IL125-4BSx25	100	1/4-20	1/2	2	2-1/2	11/16
IL125-5Bx3/4	IL125-5BSx3/4	100	1/4-20	1/2	2	3/4	11/16
IL125-5Bx3/4	IL125-5BSX15-HX	500	5/16-18	1/2	2	3/4	11/16
IL125-5Bx15-HX	IL125-5BSX15-HX	500	5/16-18	1/2	2	1-1/2	11/16
IL125-5B	IL125-5BS	500	5/16-18	1/2	2	1-9/16	11/16
IL125-5Bx25-HX	IL125-5BSx25-HX	500	5/16-18	1/2	2	2-1/2	11/16
IL125-5Bx3	IL125-5BSx3	500	5/16-18	1/2	2	3	11/16
IL125-5Bx4	IL125-5BSx4	500	5/16-18	1/2	2	4	11/16
IL125-6Bx3/4	IL125-6BSx3/4	1000	3/8-16	1/2	2	3/4	11/16
IL125-6Bx15-HX	IL125-6BSX15-HX	1000	3/8-16	1/2	2	1-1/2	11/16
IL125-6B	IL125-6BS	1000	3/8-16	1/2	2	1-9/16	11/16
IL125-6Bx1	IL125-6BSx1	1000	3/8-16	1/2	2	1	11/16
IL125-6Bx2	IL125-6BSx2	1000	3/8-16	1/2	2	2	11/16
IL125-6Bx2-HX	IL125-6BSx2-HX	1000	3/8-16	1/2	2	2	11/16
IL125-6Bx3	IL125-6BSx3	1000	3/8-16	1/2	2	3	11/16
IL125-6Bx3-HX	IL125-6BSx3-HX	1000	3/8-16	1/2	2	3	11/16
IL125-6Bx4	IL125-6BSx4	1000	3/8-16	1/2	2	4	11/16
IL125-6Bx45-HX	IL125-6BSx45-HX	1000	3/8-16	1/2	2	4-1/2	11/16
IL125-6Bx6-HX	IL125-6BSx6-HX	1000	3/8-16	1/2	2	6	11/16
IL125-6FBx1	IL125-6FBx1	1000	3/8-24	1/2	2	1	11/16
IL125-6FBx2	IL125-6FBx2	1000	3/8-24	1/2	2	2	11/16
IL125-7B	IL125-7BS	2000	1/2-13	1/2	2	1-9/16	11/16
IL125-7Bx2	IL125-7BSx2	2000	1/2-13	1/2	2	2	11/16
IL125-7Bx2-HX	IL125-7BSx2-HX	2000	1/2-13	1/2	2	2	11/16
IL125-7Bx25-HX	IL125-7BSx25-HX	2000	1/2-13	1/2	2	2-1/2	11/16
IL125-7Bx3	IL125-7BSx3	2000	1/2-13	1/2	2	3	11/16
IL125-7Bx3-HX	IL125-7BSx3-HX	2000	1/2-13	1/2	2	3	11/16
IL125-7Bx35-HX	IL125-7BSx35-HX	2000	1/2-13	1/2	2	3-1/2	11/16
IL125-7Bx4	IL125-7BSx4	2000	1/2-13	1/2	2	4	11/16
IL125-7Bx4-HX	IL125-7BSx4-HX	2000	1/2-13	1/2	2	4	11/16
IL125-7Bx5	IL125-7BSx5	2000	1/2-13	1/2	2	5	11/16
IL125-7Bx5-HX	IL125-7BSx5-HX	2000	1/2-13	1/2	2	5	11/16
IL125-7Bx6-HX	IL125-7BSx6-HX	1500	1/2-13	1/2	2	6	11/16
IL125-7Bx8-HX	IL125-7BSx8-HX	1000	1/2-13	1/2	2	8	11/16



**Medium Duty Low-Profile, Saucer Base™ Fixed Stud Levelers**

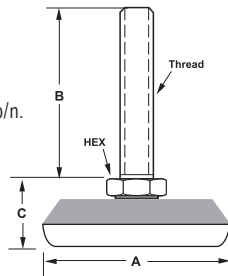
The IEC Saucer Base™ Fixed Stud Levelers have a curved bottom edge design for improved sliding capability and are ideal for medium duty, high volume applications. These levelers use advanced 3D engineering design. Eight (8) nylon base sizes to choose from: 3/4" to 4", 1/2" thick with a bottom hex drive molded into the base. Steel stud and washer have clear zinc plating.

**Features**

- Loads to 3000 lbs
- Corrosion resistant
- Bottom hex drive
- 8 base diameters
- Glass-filled nylon
- RoHS compliant
- Curved bottom edge for improved sliding
- Black base standard, to order wood brown, add -BN to p/n. To order metallic gray, add -GY to p/n.

**Applications**

- Appliances
- Displays
- Racks
- Vending Machines
- Stages
- Decks
- Electronic equipment
- Enclosures
- Conveyors
- Machinery
- Work tables



**OPTIONAL BASE COLORS**



**LOW PROFILE FIXED STUD LEVELERS**

Steel	SS	Load	Thread	Hex	A	B	C
<b>Poly Base Steel and Stainless Steel Fixed Stud Glides</b>							
IL126-4Bx1/2	IL126-4BSx1/2	100	1/4-20	1/2	3	1/2	11/16
IL126-4Bx1	IL126-4BSx1	100	1/4-20	1/2	3	1	11/16
IL126-4B	IL126-4BS	100	1/4-20	1/2	3	1-9/16	11/16
IL126-4Bx2-HX	IL126-4BSx2-HX	100	1/4-20	1/2	3	2	11/16
IL126-4Bx2.5	IL126-4BSx2.5	100	1/4-20	1/2	3	2-1/2	11/16
IL126-5Bx3/4	IL126-5BSx3/4	500	5/16-18	1/2	3	3/4	11/16
IL126-5Bx15-HX	IL126-5BSx15-HX	500	5/16-18	1/2	3	1-1/2	11/16
IL126-5B	IL126-5BS	500	5/16-18	1/2	3	1-9/16	11/16
IL126-5Bx25-HX	IL126-5BSx25-HX	500	5/16-18	1/2	3	2-1/2	11/16
IL126-5Bx3	IL126-5BSx3	500	5/16-18	1/2	3	3	11/16
IL126-5Bx4	IL126-5BSx4	500	5/16-18	1/2	3	4	11/16
IL126-6Bx3/4	IL126-6BSx3/4	1000	3/8-16	1/2	3	3/4	11/16
IL126-6Bx15-HX	IL126-6BSx15-HX	1000	3/8-16	1/2	3	1-1/2	11/16
IL126-6B	IL126-6BS	1000	3/8-16	1/2	3	1-9/16	11/16
IL126-6Bx1	IL126-6BSx1	1000	3/8-16	1/2	3	1	11/16
IL126-6Bx2	IL126-6BSx2	1000	3/8-16	1/2	3	2	11/16
IL126-6Bx2-HX	IL126-6BSx2-HX	1000	3/8-16	1/2	3	2	11/16
IL126-6Bx3	IL126-6BSx3	1000	3/8-16	1/2	3	3	11/16
IL126-6Bx3-HX	IL126-6BSx3-HX	1000	3/8-16	1/2	3	3	11/16
IL126-6Bx4	IL126-6BSx4	1000	3/8-16	1/2	3	4	11/16
IL126-6Bx45-HX	IL126-6BSx45-HX	1000	3/8-16	1/2	3	4-1/2	11/16
IL126-6Bx6-HX	IL126-6BSx6-HX	1000	3/8-16	1/2	3	6	11/16
IL126-6FBx1	IL126-6FBx1	1000	3/8-24	1/2	3	1	11/16
IL126-6FBx2	IL126-6FBx2	1000	3/8-24	1/2	3	2	11/16
IL126-7B	IL126-7BS	2000	1/2-13	1/2	3	1-9/16	11/16
IL126-7Bx2	IL126-7BSx2	2000	1/2-13	1/2	3	2	11/16
IL126-7Bx2-HX	IL126-7BSx2-HX	2000	1/2-13	1/2	3	2	11/16
IL126-7Bx25-HX	IL126-7BSx25-HX	2000	1/2-13	1/2	3	2-1/2	11/16
IL126-7Bx3	IL126-7BSx3	2000	1/2-13	1/2	3	3	11/16
IL126-7Bx3-HX	IL126-7BSx3-HX	2000	1/2-13	1/2	3	3	11/16
IL126-7Bx35-HX	IL126-7BSx35-HX	2000	1/2-13	1/2	3	3-1/2	11/16
IL126-7Bx4	IL126-7BSx4	2000	1/2-13	1/2	3	4	11/16
IL126-7Bx4-HX	IL126-7BSx4-HX	2000	1/2-13	1/2	3	4	11/16
IL126-7Bx5	IL126-7BSx5	2000	1/2-13	1/2	3	5	11/16
IL126-7Bx5-HX	IL126-7BSx5-HX	2000	1/2-13	1/2	3	5	11/16
IL126-7Bx6-HX	IL126-7BSx6-HX	1500	1/2-13	1/2	3	6	11/16
IL126-7Bx8-HX	IL126-7BSx8-HX	1000	1/2-13	1/2	3	8	11/16
IL126-7FBx1	IL126-7FBx1	2000	1/2-20	1/2	3	1	11/16
IL126-7FBx2	IL126-7FBx2	2000	1/2-20	1/2	3	2	11/16
IL126-7FBx4	IL126-7FBx4	2000	1/2-20	1/2	3	4	11/16
IL126-8B	IL126-8BS	2500	5/8-11	5/8	3	1-9/16	11/16
IL126-8Bx3	IL126-8BSx3	2500	5/8-11	5/8	3	3	11/16
IL126-8Bx4	IL126-8BSx4	2500	5/8-11	5/8	3	4	11/16
IL126-8Bx5	IL126-8BSx5	2500	5/8-11	5/8	3	5	11/16
IL126-9B	IL126-9BS	3000	3/4-10	3/4	3	1-9/16	11/16
IL126-9Bx3	IL126-9BSx3	3000	3/4-10	3/4	3	3	11/16
IL126-9Bx4	IL126-9BSx4	3000	3/4-10	3/4	3	4	11/16
IL127-4Bx1/2	IL127-4BSx1/2	100	1/4-20	1/2	4	1/2	11/16
IL127-4Bx1	IL127-4BSx1	100	1/4-20	1/2	4	1	11/16
IL127-4B	IL127-4BS	100	1/4-20	1/2	4	1-9/16	11/16
IL127-4Bx2-HX	IL127-4BSx2-HX	100	1/4-20	1/2	4	2	11/16
IL127-4Bx2.5	IL127-4BSx2.5	100	1/4-20	1/2	4	2-1/2	11/16
IL127-5Bx3/4	IL127-5BSx3/4	100	1/4-20	1/2	4	3/4	11/16
IL127-5Bx15-HX	IL127-5BSx15-HX	500	5/16-18	1/2	4	3/4	11/16
IL127-5Bx15-HX	IL127-5BSx15-HX	500	5/16-18	1/2	4	1-1/2	11/16
IL127-5B	IL127-5BS	500	5/16-18	1/2	4	1-9/16	11/16
IL127-5Bx25-HX	IL127-5BSx25-HX	500	5/16-18	1/2	4	2-1/2	11/16
IL127-5Bx3	IL127-5BSx3	500	5/16-18	1/2	4	3	11/16
IL127-5Bx4	IL127-5BSx4	500	5/16-18	1/2	4	4	11/16
IL127-6Bx3/4	IL127-6BSx3/4	1000	3/8-16	1/2	4	3/4	11/16
IL127-6Bx15-HX	IL127-6BSx15-HX	1000	3/8-16	1/2	4	1-1/2	11/16
IL127-6B	IL127-6BS	1000	3/8-16	1/2	4	1-9/16	11/16
IL127-6Bx1	IL127-6BSx1	1000	3/8-16	1/2	4	1	11/16
IL127-6Bx2	IL127-6BSx2	1000	3/8-16	1/2	4	2	11/16
IL127-6Bx2-HX	IL127-6BSx2-HX	1000	3/8-16	1/2	4	2	11/16
IL127-6Bx3	IL127-6BSx3	1000	3/8-16	1/2	4	3	11/16
IL127-6Bx3-HX	IL127-6BSx3-HX	1000	3/8-16	1/2	4	3	11/16
IL127-6Bx4	IL127-6BSx4	1000	3/8-16	1/2	4	4	11/16
IL127-6Bx45-HX	IL127-6BSx45-HX	1000	3/8-16	1/2	4	4-1/2	11/16
IL127-6Bx6-HX	IL127-6BSx6-HX	1000	3/8-16	1/2	4	6	11/16
IL127-6FBx1	IL127-6FBx1	1000	3/8-24	1/2	4	1	11/16
IL127-6FBx2	IL127-6FBx2	1000	3/8-24	1/2	4	2	11/16
IL127-7B	IL127-7BS	2000	1/2-13	1/2	4	1-9/16	11/16
IL127-7Bx2	IL127-7BSx2	2000	1/2-13	1/2	4	2	11/16
IL127-7Bx2-HX	IL127-7BSx2-HX	2000	1/2-13	1/2	4	2	11/16
IL127-7Bx25-HX	IL127-7BSx25-HX	2000	1/2-13	1/2	4	2-1/2	11/16
IL127-7Bx3	IL127-7BSx3	2000	1/2-13	1/2	4	3	11/16
IL127-7Bx3-HX	IL127-7BSx3-HX	2000	1/2-13	1/2	4	3	11/16
IL127-7Bx35-HX	IL127-7BSx35-HX	2000	1/2-13	1/2	4	3-1/2	11/16
IL127-7Bx4	IL127-7BSx4	2000	1/2-13	1/2	4	4	11/16
IL127-7Bx4-HX	IL127-7BSx4-HX	2000	1/2-13	1/2	4	4	11/16
IL127-7Bx5	IL127-7BSx5	2000	1/2-13	1/2	4	5	11/16
IL127-7Bx5-HX	IL127-7BSx5-HX	2000	1/2-13	1/2	4	5	11/16
IL127-7Bx6-HX	IL127-7BSx6-HX	1500	1/2-13	1/2	4	6	11/16
IL127-7Bx8-HX	IL127-7BSx8-HX	1000	1/2-13	1/2	4	8	11/16