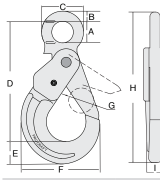
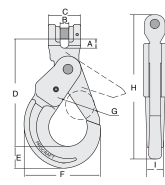
Wesco Industries Ltd ProCraft Lifting Slings



ProCraft Grade 100 Eye Self Locking Hooks

These self locking hooks are suitable for overhead lifting in a wide variety of applications. Commonly used with overhead lifting chain assemblies, but with the oversized eye it can be used for wire rope bridles, web slings bridles and synthetic rope assemblies. The trigger kit is recessed for increased safety, and will only release when unloaded. The hook will close when loaded and will remained closed until unloaded. Manufactured and proof load tested to EN 1677-4, and individually marked with manufacturer and batch code numbers that complies with or exceeds ASTM standards.

| Stock Code | Number Code | Nominal Size | Working Load Limit Pounds 4:1 FOS | Working Load Limit Pounds 5:1 FOS | | Weight | | | | | | | | |
|---------------|----------------|-----------------|---|---|-----|--------|-----|------|-----|-----|-----|------|-----|------------------------|
| | | | | | A | В | С | D | E | F | G | Η | I | per Piece Pounds |
| 71HSA-E1008PR | P620H | 9/32 & 5/16 | 5,700 | 4,560 | 0.9 | 0.4 | 1.8 | 5.2 | 1.0 | 3.4 | 1.3 | 6.7 | 0.9 | 2.0 |
| 71HSA-E1012PR | P620H | 3/8 | 8,800 | 7,040 | 1.3 | 0.5 | 2.5 | 8.6 | 1.3 | 4.4 | 1.8 | 8.6 | 1.1 | 3.8 |
| 71HSA-E1016PR | P620H | 1/2 | 15,000 | 12,000 | 1.5 | 0.7 | 3.2 | 8.2 | 1.6 | 5.4 | 2.0 | 10.6 | 1.3 | 7.2 |
| 71HSA-E1020PR | P620H | 5/8 | 22,600 | 18,080 | 1.9 | 0.9 | 3.9 | 10.0 | 2.1 | 6.8 | 2.5 | 13.0 | 1.7 | 13.8 |



ProCraft Grade 100 Clevis Self Locking Hooks

These self locking hooks are suitable for overhead lifting in a wide variety of applications. The clevis head fitting connects directely to an overhead lifting chain, eliminating extra components which would increase the weight of a sling. The trigger kit is recessed for increased safety, and will only release when unloaded. The hook will close when loaded and will remained closed until unloaded. Manufactured and proof load tested to EN 1677-4, and individually marked with manufacturer and batch code numbers that complies with or exceeds ASTM standards.

| Stock Code | Number Code | Nominal Size | Working | Dimension Inches | | | | | | | | | Weight |
|---------------|----------------|-----------------|---------------------------------|------------------|-----|-----|-----|-----|-----|-----|------|-----|------------------------|
| | | | Load Limit Pounds 4:1 FOS | А | В | С | D | Е | F | G | Н | Ι | per Piece Pounds |
| 71HSA-1008PR | P620CH | 9/32 & 5/16 | 5,700 | 0.4 | 0.4 | 1.5 | 4.7 | 1.0 | 3.4 | 1.3 | 6.5 | 0.9 | 2.2 |
| 71HSA-1012PR | P620CH | 3/8 | 8,800 | 0.5 | 0.5 | 1.9 | 5.9 | 1.3 | 4.4 | 1.8 | 8.1 | 1.1 | 4.0 |
| 71HSA-1016PR | P620CH | 1/2 | 15,000 | 0.6 | 0.6 | 2.2 | 7.3 | 1.6 | 5.4 | 2.0 | 10.0 | 1.3 | 7.6 |
| 71HSA-1020PR | P620CH | 5/8 | 22,600 | 0.8 | 0.7 | 3.0 | 8.5 | 2.1 | 6.8 | 2.5 | 11.8 | 1.7 | 14.5 |
| 71HSA-1024PR | P620CH | 3/4 | 35,300 | 0.9 | 0.9 | 3.2 | 9.3 | 2.5 | 7.9 | 3.0 | 13.1 | 1.9 | 20.8 |