Hilti Fixings for Light Gauge Steel Framing Systems

Application Guide 1
Fixing Steel Framing to Hot Rolled Structural Steel using Hilti X-U Fasteners

Hilti together with the main light gauge steel framing system manufacturers are constantly working on providing guidance and updates on how to install steel framing both efficiently and effectively on construction projects.

This document is designed to cover the main fastening applications to steel base materials with guidance information for contractors and installers.

This guide is intended to be an Installation Guide only. Customers must carry out a detailed method statement and risk assessment before use.

Light gauge steel framing systems are structural load bearing systems.

Always refer to the relevant System Manufacturer for project specific fixing guidelines.

This technical data sheet has been produced in conjunction with the following leaders in the light gauge steel framing market:
**Product Selection**

Use a DX460 Magazine or Single Shot Tool

Insert X-U 16mm Nails. P8 for single shot tool or MX version for magazine fastener guide

Use Red cartridges for steel. Black cartridges for harder or high strength steel

The Hilti X-U, with its new, advanced knurled point, is the premium nail that delivers peak performance in countless demanding applications.

- Fully-knurled point for higher application limits on steel
- “Screw” effect for a secure hold and high loading capacity on steel
- Ballistic point for optimum driving
- Thanks to its extreme rigidity the nail penetrates the hardest materials without bending
- Magazine for rapid fastening, providing greater convenience and increased efficiency

**Product details**

<table>
<thead>
<tr>
<th>Description</th>
<th>Item No.</th>
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<tbody>
<tr>
<td><strong>Fasteners</strong></td>
<td></td>
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<tr>
<td>X-U 16 MX 16mm Magazine Nail for fixing to steel</td>
<td>237344</td>
</tr>
<tr>
<td>X-U 16 P8 16mm Single Shot Nail for fixing to steel</td>
<td>237330</td>
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<tr>
<td><strong>Cartridges, 6.8/11M Calibre</strong></td>
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<tr>
<td>6.8/11M Yellow Yellow Cartridge Strip (Medium), 100 Pack</td>
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<tr>
<td>6.8/11M Red Red Cartridge Strip (Heavy), 100 Pack</td>
<td>50353</td>
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<tr>
<td>6.8/11M Black Black Cartridge Strip (Extra Heavy), 100 Pack</td>
<td>50354</td>
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<td><strong>Fastening Tools and Accessories</strong></td>
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<tr>
<td>DX460 MX72 Powder Actuated Tool with Magazine MX72</td>
<td>371675</td>
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<td>X-460-F8 Single Shot F8 Fastener Guide</td>
<td>304529</td>
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<td>X-460-P8 DX460 Piston</td>
<td>373297</td>
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<tr>
<td>X-460-B Buffer or Stop Ring</td>
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For a product or sales enquiry, or any onsite support from a Technical Account Manager, please contact Hilti Customer Services on 0800 886 100.

More Product Details can be found at [www.hilti.co.uk](http://www.hilti.co.uk)
Fixing Guidelines

Installation

Always refer to the relevant System Manufacturer for project specific fixing guidelines.

Always follow fixing guidelines, for edge distance, fastener spacing and minimum material thickness.

Trouble Shooting

- Comply with site PPE requirements
- When using a Powder Actuated Tool always wear eye protection to EN 166 Grade B along with ear protection
- Never depress a loaded or unloaded tool against yourself or another
- Ensure you have been trained and certified to use the tool

Contact Hilti Customer Services on 0800 886 100

- Never leave the tool loaded and unattended
- Store the tool in a safe, dry and locked location
- Follow suggested site guidelines for disposal of spent and non spent cartridges

Additional Information

Search the Hilti Technical Library online, for data sheets on:
- COSHH
- Health and Safety
- Guidelines on Risk Assessments
- Method Statements
- Noise
- Recoil
- HAVS
- Operating Instructions

www.hilti.co.uk

May 2008

Compiled: OL

Approved: RL

Item No. 3439333
Case Study

Total Installed Cost Comparison

**Project Details**  
Shopping Complex, Retail Unit, West Midlands, 800sqm project size, 200 linear metres (approx) of Head Track to be installed.

**Application**  
Fixing Head Track, 200mm width, to hot rolled structural steel, approx 10mm thick.

**Traditional Method**  
Tek Screw with Drill Point  
Time taken to install 8 fixings = 4 minutes 30 seconds.

**Innovative Method**  
X-U 16 MX fastener, DX460MX, Red Cartridge  
Time taken to install 8 fixings = 19 seconds.

This study shows a total installed cost saving of 30% and a labour saving of 93% when using Direct Fastening compared with traditional TEK Screwing.

![Total Installed Cost Comparison](image)

<table>
<thead>
<tr>
<th>Installation Cost</th>
<th>Traditional</th>
<th>Innovative</th>
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</thead>
<tbody>
<tr>
<td>Labour</td>
<td>65%</td>
<td>5%</td>
</tr>
<tr>
<td>Materials</td>
<td>35%</td>
<td>65%</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
<td>70%</td>
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**The Benefits of using Direct Fastening**  
- Simplified and innovative installation technique
- Extremely fast and productive
- Installation labour times and costs reduced by up to 65% per fixing over traditional methods dependant on application
- Total installed cost reduction when comparing material and labour costs versus the traditional
- Health and Safety risk reduced by:
  - No drilling – lower vibration, less dust, no constant noise, no trailing leads, weather independent

**Training and Certification available anywhere in the UK and Ireland**

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