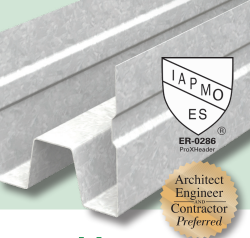
# Everyone WINS with...



The Framing Standard for ALL WALL OPENINGS



## A Superior Header System that provides a winning combination of SIMPLE Code Compliance, EASY Member Selection FAST Installation.



ARCHITECTS win with a Code Compliant Header verified by IAPMO ER-0286, including "drop-in" header schedules. ProX Header delivers the strongest & smoothest finished walls for building owners. LEED points available.



**ENGINEERS** win with verified "Project Specific" design load tables. Simply select the header schedule that matches your IP and SDS and post it to your framing details plan sheet. CAD and BIM files provided.



FRAMING CONTRACTORS win with one-man fast installation using the only single piece header in the industry. No more labor-intensive field fabrication of box headers. No additional track. Following trades win too!



### Introducing the. . .

### **ProX Instant Access User Guide**

Immediate on-line access to all the information you need to specify and install ProX Header is available: either on your mobile device or at your desk. Scan the QR code (left) or type in the URL to see how to use the ProX User Guide.







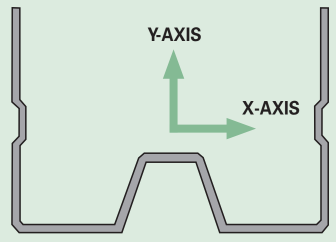
# Before you design, specify, or install a header system, ask these important questions;

# Does the header design being considered...

- Meet IBC 2012 / CBC 2013 building codes?
- Provide easy installation and inspection?
- Provide a quality smooth drywall finish?
- Work in every wall opening condition?
- Install without welds or material buildups?
- Install without additional tracks?

### Choose to win with ProX Header.

# **Engineered like no other Header...**



### ... Stronger by Design

When viewed in a cross section the strength of the ProX Header is clear. The modified "W" shape and unique channels create 14 bends and angles, which gives this single piece of light gauge steel superior "Y" and "X" axis properties. It's design also features built-in receiving legs for easy cripple stud attachment without the need for additional members like all other header designs.

# Once you Consider all the advantages of ProX Header, you'll agree its the winning choice.





# The finished ProX assembly provides a flush framing surface

There is no field fabrication, hand cuts, material buildups or welds that create problems for the finishing trades that follow. The smooth surface enables easier drywall installation, taping, and painting, thus providing the best quality finish for the building owner.

The ProX Header system is also efficient for overhead, long span mechanical openings. A standard header solution for all wall openings.

# See detailed information and points from the adjacent chart



See the advantages of ProX Header over the other systems or view from your desktop at: www.proxhdr.com/proxvsbltup



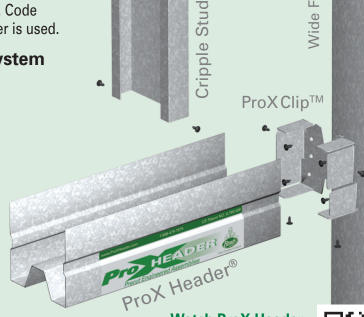
The exploded assembly shows just how simple the ProX Header System is. The internal clip allows the ProX member to "Snap and Hold-in-Place" for fast installation and transfers loads to the vertical jamb studs. ProX is the fastest, easiest and the lowest installed cost system for all rough openings. Code compliance is easily achieved when the ProX Header is used.

ProX is the only single piece header system in light gauge metal framing.

### Extra Strength is a SNAP!

When wider spans (8'-plus) are required load values are met by simply snapping an optional ProX Insert member into the ProX Header outer member to form a stronger assembly.





Watch ProX Header Component Assembly

See how simply the system components assemble to form a stronger header. www.proxhdr.com/sectprops



Wide Flange Jamb

### Once you Consider all the advantages of ProX Header, you'll agree its the winning choice.

# **ProX Header has Clear Advantages over**

IBC 2012 - Code Compliant Header - CBC 2013

IAPMO "Verified" Schedules and Span Tables

Easily Insulates in place

other Designs		ال		
Features	ProX Header	Built-Up 4pc Header	Wide Flange RED Header	Single 1.5" Track Header
Different Gauges (for load requirements)				
Single Piece Design		_	_	2-1/2 de rior
Lowest Installed Cost		_	_	ver 2 e co inter tall.
Flush Framing with No Build-up		_	_	E: s ov t the for eet
No Additional "Cripple Stud" Receiving Track Needed		_	_	AR ader mee psf 12-f
No Build-up at Connection Points		_	_	EW Che OT of 5
Spans from 3' to 12' with a Single Piece		_	_	20 N N N N N N N N N N N N N N N N N N N



Scan these QR Codes to see why ProX Header is your best choice... Simple, Easy, & Fast.



#### IBC-2012 / CBC-2013 Explained

ProX offers simple code compliance information and downloads. www.proxhdr.com/ibccbc



#### IAPMO ER-0286 Verified

Third Party Evaluation report available here. PDF www.proxhdr.com/iapmo



#### **ProX Span Tables**

Pre-approved header selection schedule tables available. PDF www.proxhdr.com/schedules



#### **ProX Fast Installation**

Simple & Fast one-man installation that is far more cost efficient. www.proxhdr.com/instal



#### **Total Installed Costs**

ProX is proven faster and more cost efficient than any other header product. www.proxhdr.com/costs





#### WHY CHOOSE PROX HEADER

SIMPLE / EASY / FAST

**ENGINEERED FOR STRENGTH** 

PROX VS BUILT-UP HEADER

#### SIMPLE CODE COMPLIANCE

IBC-2012 / CBC-2013 - EXPLAINED

**IAPMO ER-0286 - VERIFIED** 

PROX SELECTION SCHEDULES

PROX SECTION PROPERTIES

MASTER FORMAT SPECIFICATION

#### **EASY MEMBER SELECTION**

**DESIGN CRITERIA - EXPLAINED** 

PROX SELECTION SCHEDULES

PRODUCT IDENTIFICATION

**DETAILS & PLANS - CAD/BIM** 

**ONLINE MEMBER SELCTR - HOW-TO** 

#### **FAST INSTALLATION**

**PROX INSTALLATION - HOW-TO** 

PROX COMPONENTS ASSEMBLY

**INSTALLATION COMPARISON** 

**INSTALLED COSTS** 

### Welcome to the ProX Header Instant Access User Guide.

An information delivery system that provides instant access to information you need: when and where you want it. Delivered to your mobile device, or at your desk.



Download a FREE QR Reader App http://gettag.mobi

#### Sir See

#### Simple, Easy, & Fast

See how Architects, Engineers, and Contractors benefit. www.proxhdr.com/simple



#### **Engineered for Strength**

See how the engineered ProX shape is stronger by design.
www.proxhdr.com/engineered

www.proxhdi.com/engineered



#### **ProX vs Built-Up Header**

A detailed explanation with comparative images and charts. www.proxhdr.com/proxvsbltup



#### **Design Criteria Explained**

A pointed explanation of how to identify the design criteria of your project. www.proxhdr.com/desgncrtria



#### **Details & Plans in CAD / BIM**

Drawings, details, and plans available in PDF, CAD, and BIM format. www.proxhdr.com/detailsplans



#### **On-Line Member Selector**

An introduction and explanation of how to use the Member Selector. www.proxhdr.com/membrselctr

ProX Header® is a registered trademark of Brady Innovations, LLC. US Patent Nos. 6,799,408: 7,178,695: 7,730,695 & 8,281,544 are owned by Brady Innovations, LLC



