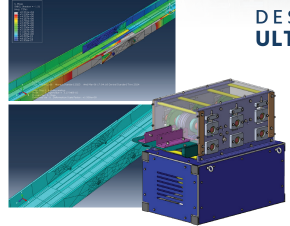


REVOLUTIONIZE YOUR CONSTRUCTION WITH FrameExtend24 PERFECT FIT, EVERY TIME!

The Extension Sleeve Unit is an auxiliary roll forming machine used to turn a preformed C-section into a smaller C-section that will fit inside of the original part. The machine reduces the overall part dimensions – both web width and flange height – by approximately 2.5 mm. The result is a sleeve that can be slid inside of a part with the original dimensions. The sleeve may be used to create telescoping/ extendable studs or to create boxed beam sections. Boxed beam sections may be used for posts, traditional headers, and any other application where additional strength or a closed member is required.

OPTIMIZED THROUGH FINITE ELEMENT MODELING BY TOP EXPERTS



DESIGNED AS THE ULTIMATE INTELLIGENT FRAMING TOOL

- Perfect solution for wall and ceiling contractors
- Minimizes wasted time and material by solving uncertain as-built soffit height dimensions
- Designed to complement both load-bearing and non load-bearing applications
- Optimized for Scottsdale ICC-ES approved shapes
- Available globally with customization to local power-requirements

IT'S NEVER BEEN EASIER TO BUILD WITH STEEL



NASH

SFIA�

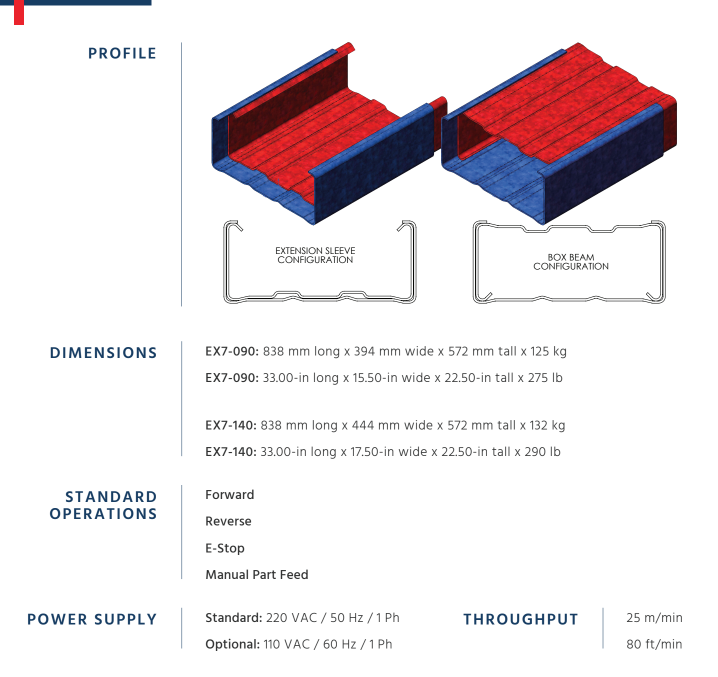
INQUIRE AT **1-888-406-2080** SALES@SCOTTSDALESTEELFRAMES.COM



ScottsdaleSteelFrames.com

FrameExtend 24

EX7-090 (RF7-090 90mm wide C-section) **EX7-140** (RF7-140 140mm wide C-section)



IT'S NEVER BEEN EASIER TO BUILD WITH STEEL



NASH

=

(USS)

KNUDSON

w **⊡SCOTTSDALE**

INQUIRE AT **1-888-406-2080** SALES@SCOTTSDALESTEELFRAMES.COM



AWCI CE S ScottsdaleSteelFrames.com