



BUILDING COMPONENTS
AN AEP COMPANY

Atlas Engineered Products Ltd. (AEP) is a leading supplier of trusses, engineered products and building components. Our vision is to create a national family of operating companies deeply entrenched in serving regional construction markets.

+1 519-482-5970

CLINTONAEP.CA
INFO@CLINTONAEP.CA

27 5TH AVE, VANASTRA
ONTARIO
NOM 1LO
CANADA

CLINTON
BUILDING
COMPONENTS

AEP
ATLAS ENGINEERED
PRODUCTS



| ABOUT US

Established in 1988, Clinton Building Components is an industry leader in the design and the engineered building components. We strive to provide custom design and engineering solutions with a full product range to construct the full building envelope. We specialize in working hand in hand with our customers to develop solutions, manufacture quality products and supporting successful completion of their projects.

Our full range of products and services allow our customers to maximize labour, reduce project timeframes and wastage as well as complete projects to the highest degree of quality.

We continuously strive to be the partner of choice for builders across Canada. We take pride in ensuring the highest quality customer experience and products.

| PRODUCTS



ROOF TRUSSES - AGRICULTURAL

Our truss system can reduce installation times and increase your span options. We are also the expert in trusses used in the Agricultural industry.



OPEN WEB FLOOR TRUSSES & I-JOISTS

Eliminate twisting, shrinking or bowing using this environmentally friendly alternative to conventional lumber.



FLOOR SYSTEMS & WALL PANELS

Our floor systems and wall panels give you greater quality control and ensure seamless integration with your wall and roof components.



LAMINATED VENEER BEAMS

When your design requires additional floor or roof support. Less prone to shrinking or warping than regular lumber LVL is able to span longer distances and support heavier loads.



ROOF I-JOISTS & BEAMS

Ideal span alternative when your roof design cannot be trussed.



HANGERS & HARDWARE

We supplies complete lines of structural products for use with engineered wood products.

| SOLUTIONS

DESIGN & ENGINEERING & PRODUCTION

Clinton's in-house team of designers employs state-of-art BIM (Building-Information-Modeling) software, laser precision cutting equipment and automated assembly to produce your orders in a controlled indoor factory environment.

