



B.K.
ENGINEERS & FABRICATORS



Structural & Roofing Solution

www.bkenfab.com

About B. K. Engineering & Fabrication

BK ENGG & FAB forays into heavy fabrication, primarily focus on infrastructure projects in diverse sectors. We are well equipped with experienced resources and is backed by very strong execution team. we are capable to handle any size of project. We follow stringent quality standards & Safety requirements from incoming Raw Material to finish goods to achieve and maintain customer requirements. In our wide-ranging diversity, we innovate continuously as we strive to provide complete

Our Services

- * Heavy Structural fabrication work
- * Erection Works
- * Structural Designing
- * Commissioning

Mission

Highest quality, cost effective solutions, innovations, consistency, commitment & Timely completion of projects are prime strength through which we have earned trust. To keep honesty in mind & to win reputation by trust is our principle.

Tussles Roofing System

A unique concept of self-supporting roofing technology, which offers up to 30-m clear span roofs completely eliminating structural support systems, is making an impact in the roofing industry. This technology, when combined with superior quality steel, offers time and cost benefits. This technology, with an installation capacity of 1,000 sq m per day, makes it an ideal choice for large warehouses. A planar truss is one where all members and nodes lie within a two-

Pre-Engineered Building System

Pre-Engineered Building system is an innovative proven and accepted system over traditional engineering. Pre-Engineered Buildings are more energy efficient, cost effective, sturdy and fast in exaction. It is one stop solution for all Building Requirement which includes Choice of Roof and wall systems, Flush wall panels, Thermal/ Acoustic Insulation, Linear panels, Flashings, Integrated accessories, crane beams, Mezzanine floor.

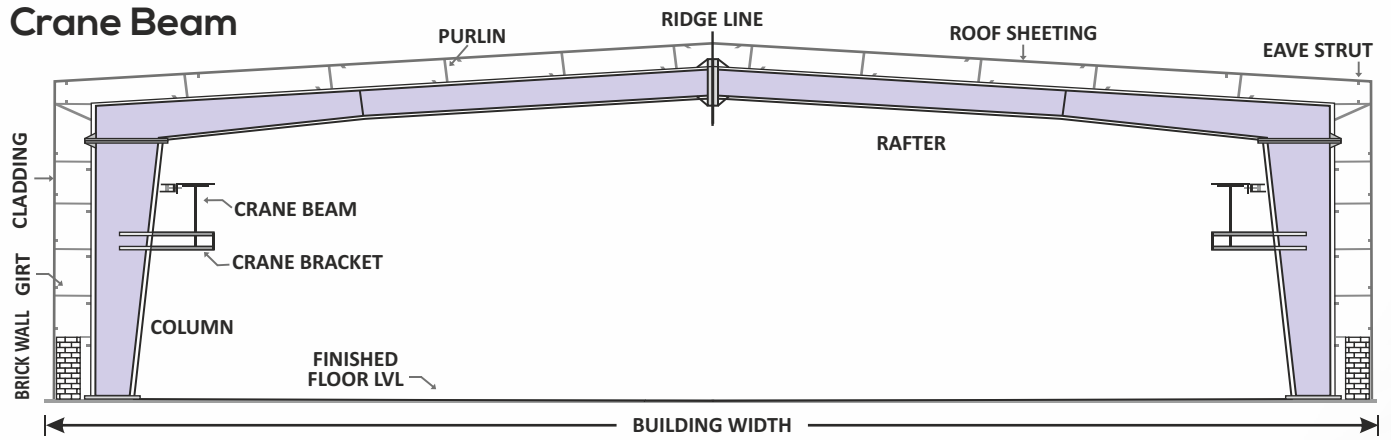
Applications

- * Factories
- * Warehouses
- * Aircraft Hangars, Metro Stations & Shipyards
- * Showrooms, Offices, Schools, Hospitals, Site offices, Commercial Complex, Shopping Malls, Sport Stadiums and other recreational facilities

Our Clients

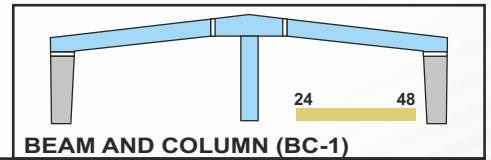


Crane Beam



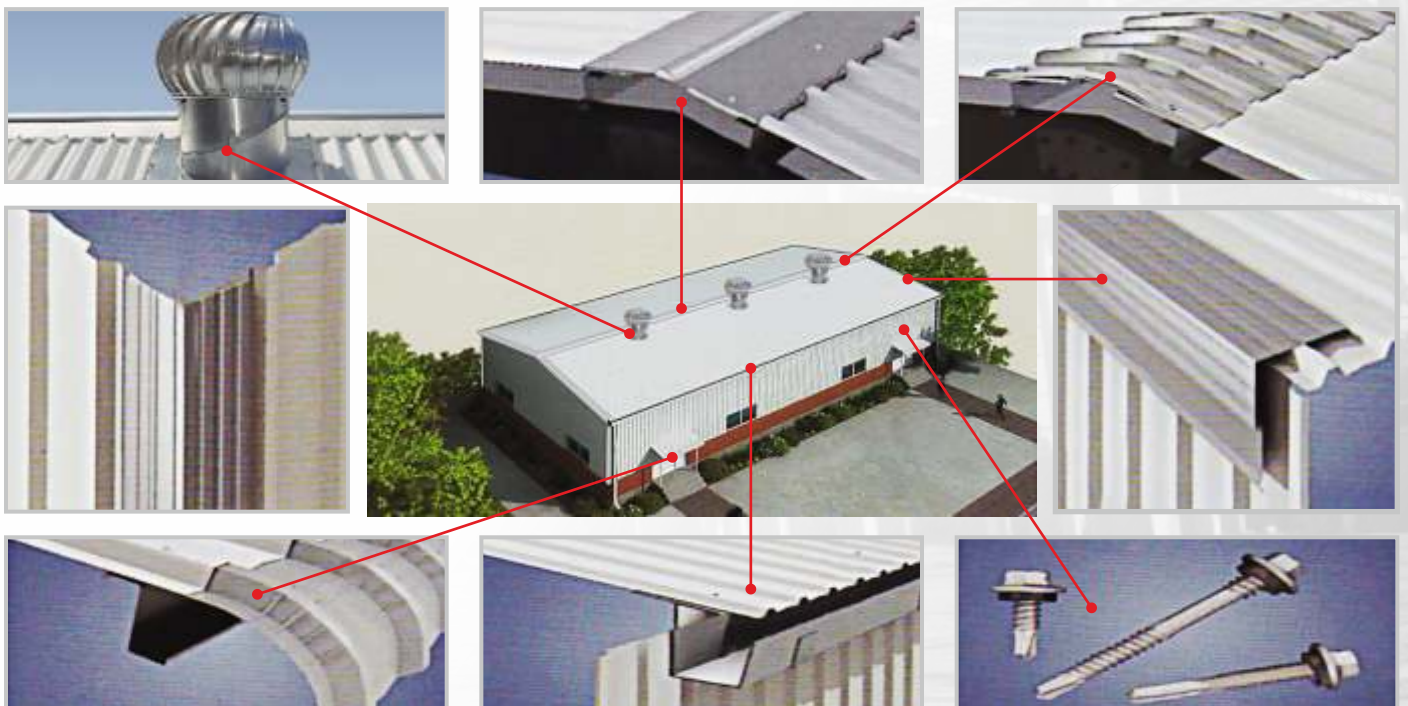
Main Frames

- « Suggested width range (meters)..... for most economical buildings
- « Standard Eave height: 3M-8M; Std bay spacing :6M/7.5M/9M;
- « Standard Loadings: Live load; 0.58/0.75 KN/M2, Wind load: As per IS Standards



<p>L-CANOPY (L-CAN) 3 6</p>	<p>RIGID FRAME (RF) 6 45</p>	<p>BEAM AND COLUMN (BC-1) 24 48</p>
<p>LEAN-TO (L-TO) 3 18</p>	<p>BUTTERFLY CANOPY (T-CAN) 5 12</p>	<p>BEAM AND COLUMN (BC-2) 36 72</p>
<p>SPACE SAVER (SV) 6 18</p>	<p>BEAM AND COLUMN (BC-3) 48 96</p>	<p>SINGLE SLOPE (SS) 6 18</p>
		<p>MULTI-SPAN (MS) 24 60</p>

ACCESSORIES





B. K.

ENGINEERS & FABRICATORS

Work Shop : 2, Near Kiran Bus Stop, G.I.D.C., Phase - 1, Vatva, Ahmedabad - 382445.

Office : 45, Ganjanand Ind. Hub, B/h Matrix Plaza, Nr. Hathijan Circle, Vatva, Ahmedabad - 382445

Email : bkenfab@gmail.com, info@bkenfab.com

Call : +91 93779 93959



Scan & Visit Website