

PEB BUILDING V/C CONVENTIONAL BUILDING

FEATURE	PROFILES PEB BULDINGS	CONVENTION=AL BUILDINGS
WEIGHT	The efficient use of high strength steel makes it possible for the structural weight to be 30% less.	The use of heavier steel sections keep the weight high as they are used in more segments than required.
WEIGHT	The efficient use of high strength steel makes it possible for the structural weight to be 30% less.	The use of heavier steel sections keep the weight high as they are used in more segments than required.
WEIGHT	The efficient use of high strength steel makes it possible for the structural weight to be 30% less.	The use of heavier steel sections keep the weight high as they are used in more segments than required.
WEIGHT	The efficient use of high strength steel makes it possible for the structural weight to be 30% less.	The use of heavier steel sections keep the weight high as they are used in more segments than required.
WEIGHT	The efficient use of high strength steel makes it possible for the structural weight to be 30% less.	The use of heavier steel sections keep the weight high as they are used in more segments than required.
WEIGHT	The efficient use of high strength steel makes it possible for the structural weight to be 30% less.	The use of heavier steel sections keep the weight high as they are used in more segments than required.
WEIGHT	The efficient use of high strength steel makes it possible for the structural weight to be 30% less.	The use of heavier steel sections keep the weight high as they are used in more segments than required.
WEIGHT	The efficient use of high strength steel makes it possible for the structural weight to be 30% less.	The use of heavier steel sections keep the weight high as they are used in more segments than required.
WEIGHT	The efficient use of high strength steel makes it possible for the structural weight to be 30% less.	The use of heavier steel sections keep the weight high as they are used in more segments than required.
WEIGHT	The efficient use of high strength steel makes it possible for the structural weight to be 30% less.	The use of heavier steel sections keep the weight high as they are used in more segments than required.