Window - Load Bearing
Boxed Header
Single Jamb

ADVANTAGES:
1. Use of cripple stud to receive head/sill tracks at the
   jamb studs helps maintain alignment of finishes.
2. Boxed header members provide backing for attachment
   of window covering support.
3. Using a wider flange and thicker jamb stud material
   reduces cost of installation compared to built-up jamb
   studs.
4. Using a wider flange reduces possibility of installing a
   wall stud as a jamb stud.

DISADVANTAGES:
1. Requires the clip angle below the head track to be
   sized to transfer the vertical load from the head
   into the jamb.
2. Boxed header increases web-crippling reinforcement
   being required at each end of the header vs. back
   to back headers.
3. High-end reactions for single web jamb studs may
   require reinforcement to reduce web-cripping failure.