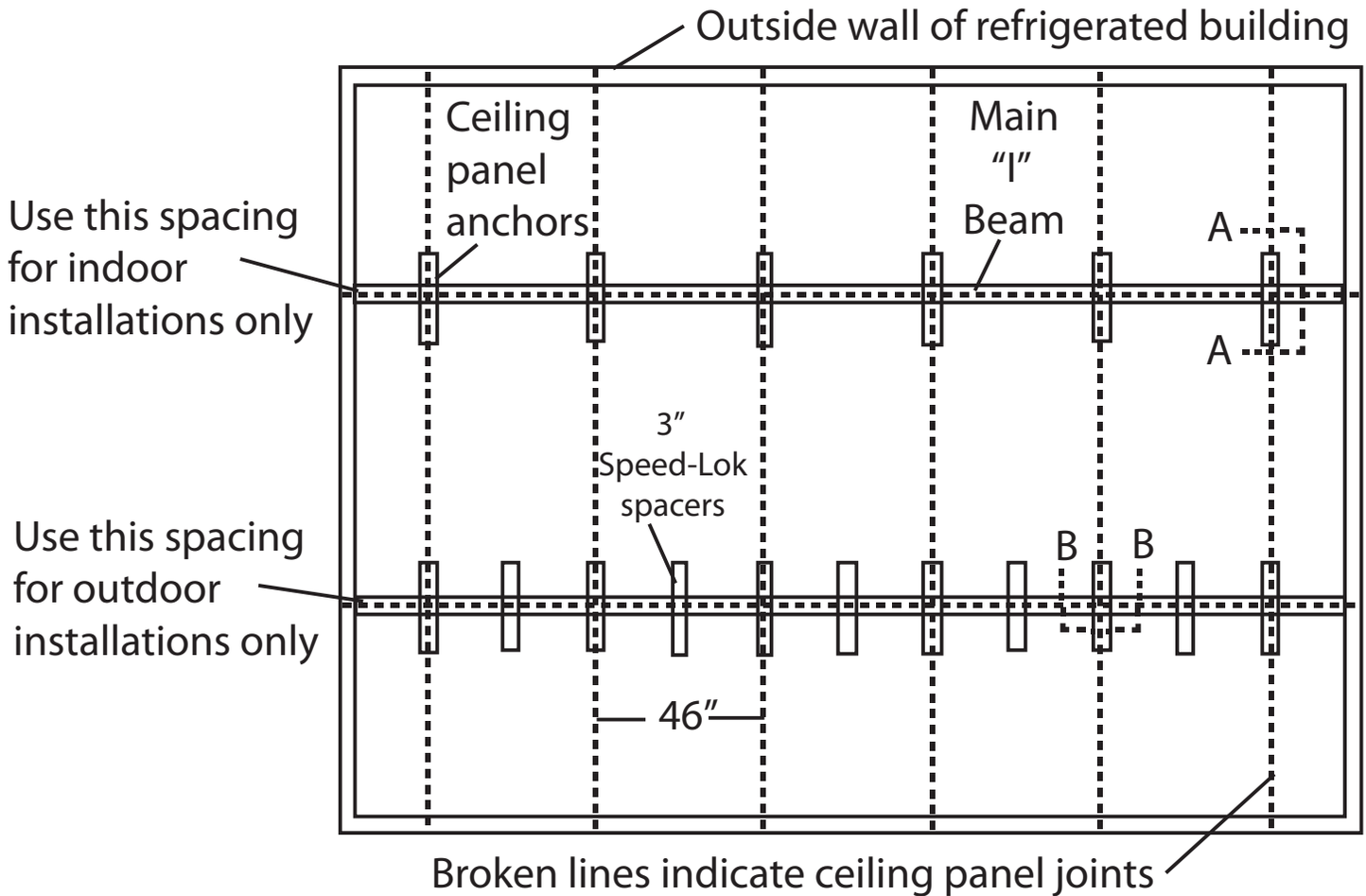


Securing ceiling panels to steel "I" Beam support

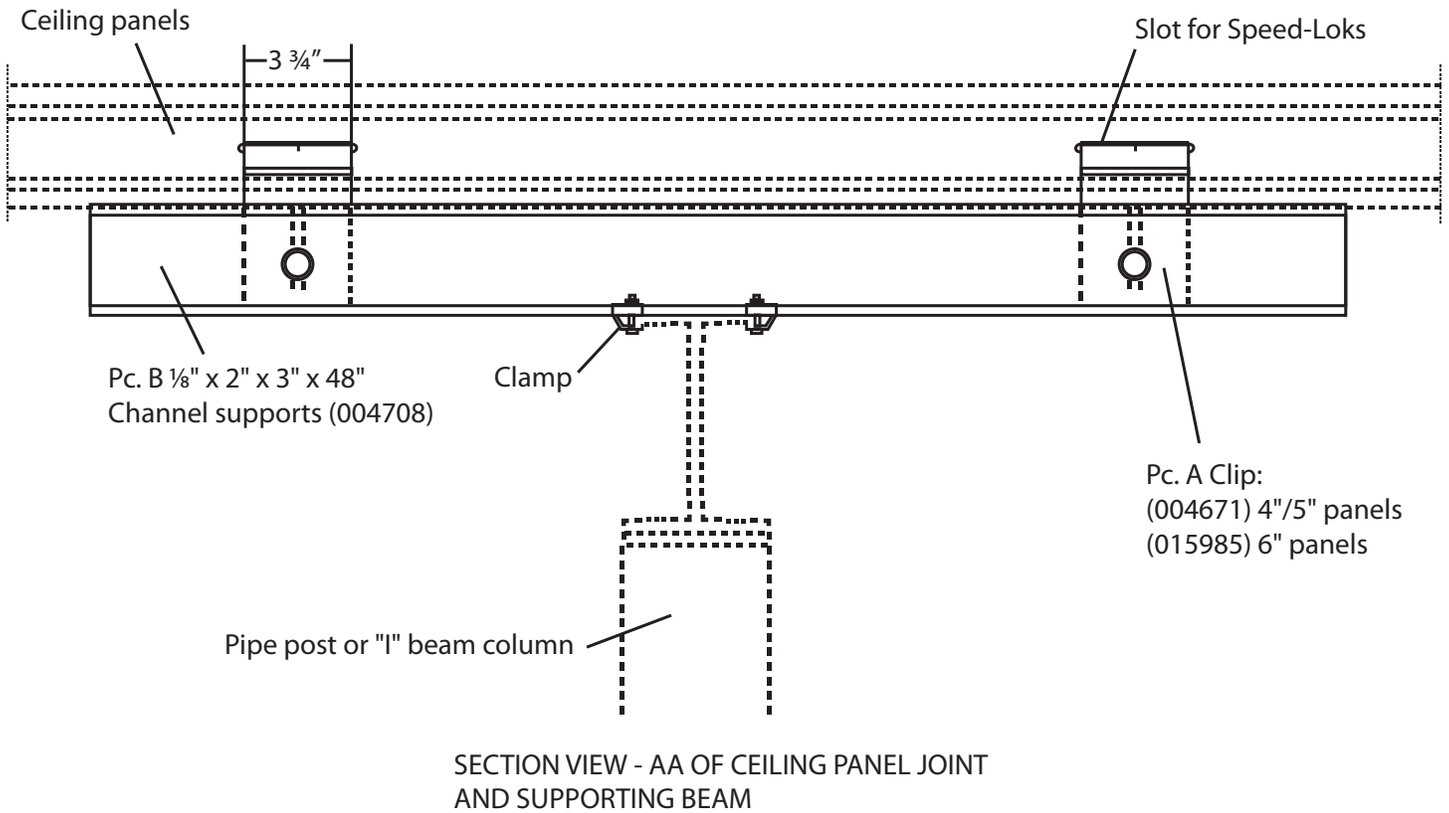
INDOOR INSTALLATIONS: The ceiling anchor assembly is to be positioned at both ends of main "I" beams and above all center posts (panel joint nearest center post). The standard 3" spacer for access to Speed-Loks is to be installed every panel joint between ceiling panel anchors.

OUTDOOR INSTALLATIONS: The ceiling anchor assembly is to be positioned at both ends of main "I" beams and then every 92" (maximum) center to center. The standard 3" spacer for access to Speed-Loks is to be installed every 23" between ceiling panel anchors.

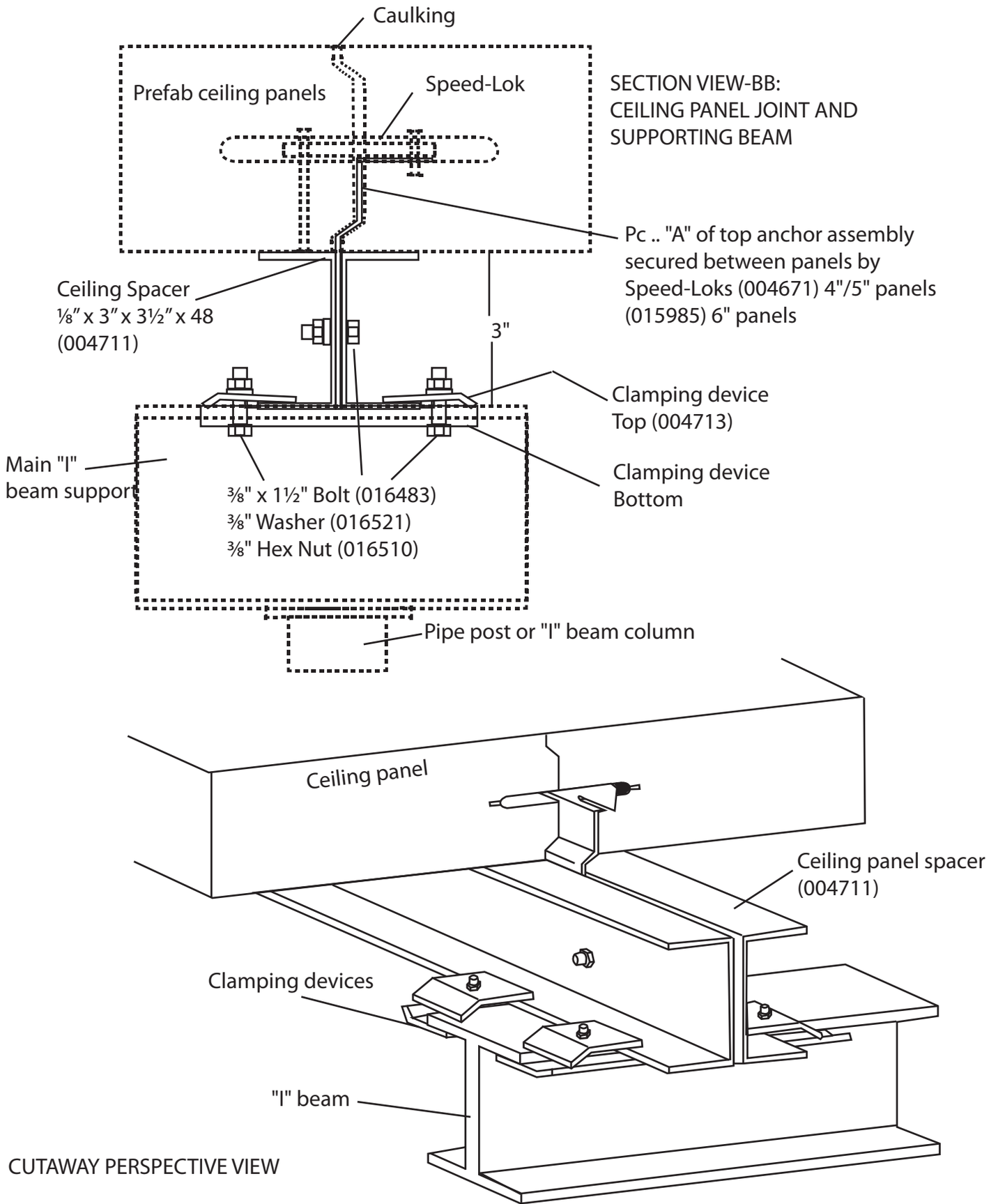


Note: It is important NEVER to walk on top of a Bally ceiling that is not supported by interior steel or other temporary structural supports. Failure to support ceiling will cause joint failure and likely cause serious injury or death.

INSTRUCTION MANUAL
Securing Ceiling Panels to "I" Beam Support
IM-93-68



Note: It is important NEVER to walk on top of a Bally ceiling that is not supported by interior steel or other temporary structural supports. Failure to support ceiling will cause joint failure and likely cause serious injury or death.



Note: It is important NEVER to walk on top of a Bally ceiling that is not supported by interior steel or other temporary structural supports. Failure to support ceiling will cause joint failure and likely cause serious injury or death.