Banding Attachment

Attaching Banding/Entablature to a steel structure using Angle Iron, Round bar spacers, pins and wire

Optional wood frame uses alternative fastners but the basics are the same

Example: Wire

Example: Pin

Example: Wire

> Example: Pin

Tie back Vertical -Steel pin Angle Iron

Weld round bar into position to act as a back

Cross Section

iron lintel to act as a backstop so that the correct settina line offset can be achieved. (See explanation on Setting Line) Other materials such as wood blocks, plastic spacers or a dab of mortar can be used behind the stone to

achieve the same

result

A round bar can be welded to the Angle

> the most efficient lintels that can be used to carry stone. Stone can be carried on top of the lintel if the lintel can be hidden or a slot can be kerfed in the back of the stone to hide the lintel.

Angle iron is one of

Example Banding