### Table 2.53

<table>
<thead>
<tr>
<th>Type Of Band</th>
<th>Cross Section</th>
<th>Angles</th>
<th>Gasket</th>
<th>Pipe End</th>
</tr>
</thead>
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<tr>
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<tr>
<td>Channel</td>
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</tbody>
</table>

- **Type Of Band**: The type of coupling band used.
- **Cross Section**: The cross-sectional view of the coupling band.
- **Angles**: The angles used in the coupling band.
- **Gaskets**: Whether the Gaskets column is present or not.
- **Pipe End**: The end of the pipe as indicated by the coupling band.

- **Two-piece corrugated band joins length of annular riveted pipe.**
Figure 2.20 Standard corrugated steel bands.
Figure 2.21 Standard corrugated steel pipe band connectors and gaskets.
**Flange Joint**
Boiled flanges are attached to pipe ends.

**Rod & Lug**
Band is secured by rod around band connected by lugs.

**Sleeve Joint**
Smooth sleeve with center stop. Stab type joint.

**Jacking or Threading**
Boeing pipe slit, stabs together; may be boiled if required.

**Internal Type**

***Figure 2.22*** Special connectors.