## Lightweight Belting Solutions

**ITEM** | **ITEM DESCRIPTION** | **TEMPERATURE** | **PRESSURE IN LBS** | **RECOMMENDED CEMENT HOT** | **RECOMMENDED CEMENT COLD** | **PRESSURE BUILD UP** | **SPLICE TYPE** | **NOTES**
--- | --- | --- | --- | --- | --- | --- | --- | ---
1653(34)(1-1).008 | 3-ply tan SBR transmission | 305 305 35 40 1-2-4 3-4-5 | S/A 1 | 1 | 2 | 3 | Special Splicing

### CEMENTS
1. BFG
2. - BLAIR RUBBER
3. - CONTI
4. - REMA TECH
5. - PANG
6. - RTV SILICONE WACKER
7. - PVC lvl

### SPLICE TYPE
- S/A - STEPPED ANGLE
- S/A & S - STEPPED ANGLE AND SQUARE TOP PRESS BUILD UP

**NOTES**
1. - AFTER TACK, RUN A SMALL BEAD OF RTV SILICONE ALONG TOP SEAM OF COVER
2. - CUT STRIPS OF BELT THE WIDTH OF THE CANTILITY AND THE HEIGHT OF THE MEATCLENT TO EVEN PRESSURE ON THE TOP COVER

---

**REV4/14**