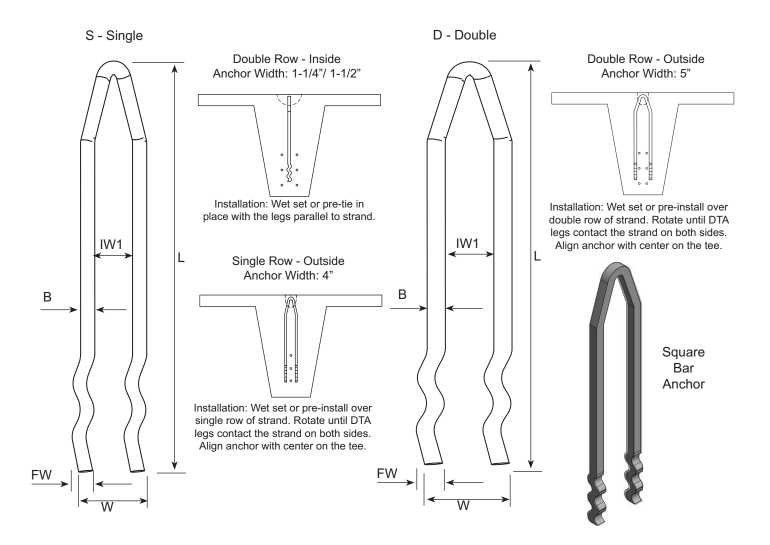


DOUBLE TEE ANCHOR

DTA 8 & 10 Ton

The Double Tee Anchor is designed for lifting of precast double tee's and is recessed to eliminate the job site costs of removal associated with stand lifters. The DTA is designed to utilizing 5/8 square or 3/4 round bar for 8 ton anchor and 7/8 round or 3/4 square bar for 10 ton anchor. The waves at the end ensure proper engagement of the anchor in compressed concrete zone and minimizes inference with the prestressed stands. The Double Tee Anchors are used with standard 10 ton ring lifter.



| RING LIFT UNI-ANCHORS | | | | | | | | |
|-----------------------|----------------|-----------------|--------------------|----------------|-----------------------|--|---|---------------|
| CAPACITY | PART NU BER | IDTH | ANCHOR LENGTH L | FOOT IDTH F | BAR THIC NESS B | IN-CONCRETE CAPACITY 6 000 PSI 1 SF | ANCHOR ULTI ATE ECHANICAL CAPACITY | EIGHT EACH |
| tons | | in | in | in | in | I | Ι | I |
| 8T | SBDTA T2 S/D | 5" (D) / 4" (S) | 23 | 1-1/4 | Ø 3/4" / 🗖 5/8 | 16,000 | 64,000 | 6.60 |
| 10T | SBDTA10T2 S/D | 5" (D) / 4" (S) | 23 | 1-1/2 | Ø 3/4" / 🗖 5/8 | 22,000 | 88,000 | 8.00 |

Available in S - Single and D - Double, plain or zinc chromate finishes. Minimum coverage of 3/4" from side of foot to edge of concrete. Minimum spacing 9" from end of double tee steam.