

PIPE FITTINGS



NIPPLE



COUPLING

- Available in RIGHT by RIGHT or RIGHT by LEFT
- Most couplings in Standard or TURNED OD, smaller diameter
- Shipped from our large stock
- A perfect mate when using our K-PACKERS

| PIPE SIZE | NIPPLE R X LEFT | WT. | | COUPLING R X R, STANDARD | WT. | | COUPLING R X R TURNED | WT. | PRICE | COUPLING R X LEFT | WT. | |
|-----------|-----------------|-----|--|--------------------------|-----|--|-----------------------|-----|-------|-------------------|-----|--|
| 1-1/4" | F-NIP-01.2RL | | | F-CPLG-01.2RR | | | F-CPLG-1.2RR-T | | 8.41 | F-CPLG-01.2RL-T | | |
| | F-NIP-01.5RL | | | | | | | | | F-CPLG-01.2RL | | |
| 2" | F-NIP-02.0RL | | | F-CPLG-02.0RR | | | ----- | | | F-CPLG-02.0RL | | |
| 2-1/2" | F-NIP-02.5RL | | | F-CPLG-02.5RR | | | ----- | | | F-CPLG-02.5RL | | |
| 3" | F-NIP-03.0RL | | | F-CPLG-03.0RR | | | F-CPLG-03.0RR-T | | 26.94 | F-CPLG-03.0RL-T | | |
| | | | | | | | | | | F-CPLG-03.0RL | | |
| 4" | F-NIP-04.0RL | | | F-CPLG-04.0RR | | | F-CPLG-04.0RR-T | | 36.44 | F-CPLG-04.0RL-T | | |
| | | | | | | | | | | F-CPLG-04.0RL | | |
| 5" | F-NIP-05.0RL | | | F-CPLG-05.0RR | | | F-CPLG-05.0RR-T | | 41.70 | F-CPLG-05.0RL-T | | |
| | | | | | | | | | | F-CPLG-05.0RL | | |
| 6" | F-NIP-06.0RL | | | F-CPLG-06.0RR | | | ----- | | | F-CPLG-06.0RL | | |
| 8" | F-NIP-08.0RL | | | F-CPLG-08.0RR | | | ----- | | | F-CPLG-08.0RL | | |
| 10" | F-NIP-10.0RL | | | F-CPLG-10.0RR | | | ----- | | | F-CPLG-10.0RL | | |
| 12" | F-NIP-12.0RL | | | F-CPLG-12.0RR | | | ----- | | | F-CPLG-12.0RL | | |

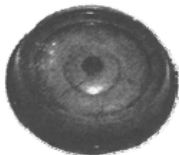


TANK SEAL

PRICE: TPS4 - 6.43
TPS6 - 7.07

TPS4 – FOR 4" STEEL OR PVC PIPE
TPS6 – FOR 6" STEEL OR PVC PIPE

- Low Pressure Sealing
- Easy to install
- Available in two (2) pipe sizes
- No gluing or bonding required
- Manufactured from 55 durometer Natural Rubber
- For 4" and 6" pipe



CS

CORD SEAL

PRICE: CONSULT

- Low Pressure Sealing for wires
- Water Tight
- No gluing or bonding required
- One size for all wire sizes
- Manufactured from 55 durometer Natural Rubber