## Tight Fill Couplers and Drop Elbows



6000 Series

All elbows feature:

- Acrylic sight glass and buna sight glass seals

Bolt on inlets

- Modular cast aluminum construction

| Part \# | Description | 'A' Overall Height |  | Price Each |
| :---: | :---: | :---: | :---: | :---: |
| 6000 | 'D' handle model, no inlet | 17-3/4" | 10-7/8" | \$671.15 |
| 6000A | 'D' handle model with 4" male adapter inlet | 17-3/4" | 10-7/8" | 722.00 |
| 6000T | 'D' handle model with anti-spill tube, no inlet | 17-3/4" | 10-7/8" | 746.75 |
| 6000D | 'D' handle model with 4" female coupler inlet | 17-3/4" | 10-7/8" | 841.15 |
| 6000DT | 'D' handle model with anti-spill tube and 4" female coupler inlet | 17-3/4" | 10-7/8" | 916.75 |
| 6200 | 'Side Lever' handle model, no inlet | 17-3/4" | 10-7/8" | 790.00 |
| 6200A | 'Side Lever' handle model with 4" male adapter inlet | 17-3/4" | 10-7/8" | 888.00 |
| 62007 | 'Side Lever' handle model with anti-spill tube, no inlet | 17-3/4" | 10-7/8" | 860.00 |
| 6200D | 'Side Lever' handle model with 4" female coupler inlet | 17-3/4" | 10-7/8" | 960.00 |
| 6200DT | 'Side Lever' handle model with anti-spill tube and 4" female coupler inlet | 17-3/4" | 10-7/8" | 1030.00 |
| 6200X | 'Side Lever' handle model, no inlet | 21" | 13-3/4" | 882.00 |
| 6200XA | 'Side Lever' handle model with 4" male adapter inlet | 21" | 13-3/4" | 995.00 |
| 6200xT | 'Side Lever' handle model with anti-spill tube, no inlet | 21" | 13-3/4" | 957.00 |
| 6200XD | 'Side Lever' handle model with 4" female coupler inlet | 21" | 13-3/4" | 1057.00 |
| 6200XDT | 'Side Lever' handle model with anti-spill tube and 4" female coupler inlet | $21 "$ | 13-3/4" | 1132.00 |

Parts for 4" Drop Elbow


| Item | Description | Part \# | Price/E |
| :---: | :--- | :--- | ---: |
| 1 | elbow (only) | $\mathbf{6 2 0 0 - 1}$ | $\$ 156.20$ |
| 2 | sight glass repair kit | 6200 SGK | 43.70 |
| 3 | bottom end assembly | 6030 | 455.00 |
| 4 | Buna-N gasket | $6000-9$ | 7.00 |
| 5 | bushing repair kit | $6200 B K$ | 37.25 |
| 6 | arm and seal repair kit | $6200 A R K$ | 123.35 |



