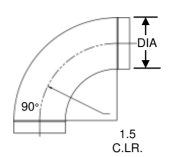


90° ELBOW - PRESSED 1.5 CLR

| DIA | PART# | PRICE |
|-----|----------|---------|
| 3" | EL903HLR | \$15.50 |
| 4" | EL904HLR | \$16.63 |
| 5" | EL905HLR | \$18.89 |
| 6" | EL906HLR | \$21.37 |
| 7" | EL907HLR | \$31.09 |
| 8" | EL908HLR | \$32.20 |
| 9" | EL909HLR | \$45.88 |
| 10" | EL910HLR | \$46.80 |
| 12" | EL912HLR | \$56.90 |

90° Elbow Press Formed





- Galvanized with male ends
- Long radius, 1.5 center line radius
- Airtight
- 24 Ga.
- Recommended for dust collection systems and other suction systems

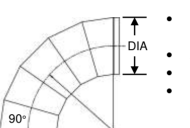
90° ELBOW - SEGM ENTED 1.5 CLR

| DIA | PART# | PRICE |
|-----|----------|----------|
| 14" | EL914HLR | \$89.60 |
| 16" | EL916HLR | \$104.10 |
| 18" | EL918HLR | \$118.34 |
| 20" | EL920HLR | \$155.62 |
| 22" | EL922HLR | \$162.86 |
| 24" | EL924HLR | \$182.16 |

90° Elbow Segmented



AIR TIGHT



1.5 C.LR

- Galvanized with male ends
- Long Radius, 1.5 center line radius
- Airtight
- 22 Ga.
- Recommended for dust collection systems and other suction systems

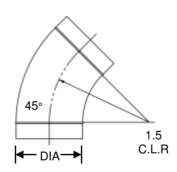
45° ELBOW - PRESSED 1.5 CLR

| DIA | PART# | PRICE |
|-----|----------|---------|
| 3" | EL403HLR | \$12.40 |
| 4" | EL404HLR | \$13.30 |
| 5" | EL405HLR | \$15.11 |
| 6" | EL406HLR | \$17.10 |
| 7" | EL407HLR | \$24.87 |
| 8" | EL408HLR | \$25.76 |
| 9" | EL409HLR | \$36.70 |
| 10" | EL410HLR | \$37.44 |
| 12" | EL412HLR | \$45.52 |
| 10" | EL410HLR | \$37.44 |

45° Elbow Press Formed



AIR TIGHT



- Galvanized with male ends
- Long radius, 1.5 center line radius
- Airtight
- 24 Ga.
- Recommended for dust collection systems and other suction systems

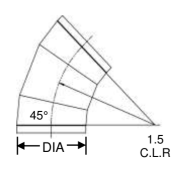
45° ELBOW - SEGM ENTED 1.5 CLR

| DIA | PART# | PRICE |
|-----|----------|----------|
| 14" | EL414HLR | \$71.68 |
| 16" | EL416HLR | \$83.28 |
| 18" | EL418HLR | \$94.67 |
| 20" | EL420HLR | \$124.50 |
| 22" | EL422HLR | \$130.29 |
| 24" | EL424HLR | \$145.73 |

45° Elbow Segmented



AIR TIGHT



- Galvanized with male ends
- Long radius, 1.5 center line radius
- Airtight
- 22 Ga.
- Recommended for dust collection systems and other suction systems