



## 1-800-ALAN (2526)

EMAIL: AlanOrders @ AlanMFG.com

https://www.alanmfg.com/

THE DRYERBOX			
Image: state of the state			
Model 3D (downward)• Lower port 4 7/8" x 3 1/8" oval shape• Distance from nailing flange to rear of box is 3 1/2"• Overall measurements: 19"h x 16 3/4" w x 4 3/8" deep• Inside measures 14" wide x 16" tall• Fits 2 x 4 Wall	Model 4D (downward) • Lower port 4 VS with very slight oval shape • Distance from nailing flange to rear of box is 4 V4" • Overall measurements: 19"h x 16 34 w x 5 VS" deep • Inside measures 14" wide x 16" tall • Fits 2 x 6 Wall	Model 350 (upward)• Top port 4 78" x 3 18" oval shape• Distance from nailing flange to rear of box is 3 12"• Overall measurements: 21"h x 12 12"w x 4 38" deep• Inside measures 9 12" wide x 18 14" tall • Fits 2 x 4 Wall	<ul> <li>Model 425 (upward)</li> <li>Lower port 4 V8" with very slight oval shape</li> <li>Distance from nailing flange to rear of box is 4 V4"</li> <li>Overall measurements: 21"h x 12 V2"w x 5 V8" deep</li> <li>Inside measures 9 V2" wide x 18 V4" tall</li> <li>Fits 2 x 6 Wall</li> </ul>

## THE DRYER-ELL 28 gauge

90 degree long turn Dryer Elbow—The Dryer-Ell is a reengineered dryer exhaust fitting that exhibits a larger radius and a smooth interior, providing a net gain of approximately 4.8 feet in allowable duct length when used as a replacement to the standard 4" ell used in the dryer venting trade. 28 Gauge, ships in two pieces to be assembled in the field.



