Dryer-Ell 10" radius, smooth-interior elbows reclaim allowable duct length. Based on ASHRAE methodology for calculating friction loss, its design removes the run-length reduction required in most building codes for each elbow. Under 2009 IMC and IRC code, it can be measured the same as straight pipe which will help with length-of-run issues we regularly face. It's a product I would like to be able to get from you.

The people at In-O-Vate Technologies explained that, when you carry it, I can save on shipping and get the convenience of being able to pick it up when I need it.

Thanks for considering this request. Sincerely,



- Both 90° and 45° Elbows Count as Straight Pipe
- IMC & IRC Code Approved
- Replaces restrictive small radius elbow
- 500% more efficient than sectioned elbows

## **Award Winning Design**

The Dryer-Ell takes top honors with an independent panel of leading contractors for ventilation products.



**Contact James Ortiz for the Most Efficient Channel Options** 

Phone: 888-443-7937 Fax: 800-308-9345 Email: James@Dryerbox.com







