Fans Designed for Peace of Mind

Working in conjunction with the Miami-Dade Building Code Compliance Office, PennBarry proudly delivers our severe-duty supply and exhaust fan options for air movement in high-wind hurricane zones.

Miami-Dade Building Code Compliant Products:

- **Domex** Centrifugal Roof Exhausters  
  (Belt-Drive - DX11B to DX36B)  
  (Direct-Drive - DX13 to DX18)
- **Fumex** Upblast Roof Exhausters  
  (Belt-Drive - FX08B to FX36B)  
  (Direct-Drive - FX08 to FX18)
- **Dynamo** Utility Blower (belt-drive, sizes 16 to 36)
- **Muffan** Fresh Air Supply Centrifugal Fan
- **Dynamo Dynapak** Curb Mount Restaurant Exhauster  
  (sizes 20 and 24)
- **Pennhouse** Louvered Gravity Ventilator (throat size 12x12)
- **Weather Cap** Rooftop Exhaust or Supply Ventilator
- **vPlume** Commercial Lab Exhaust (Single, Dual and Triple Systems, Sizes 90 – 182)
- **PHHW** Roof mounted air intake or exhaust housing unit
PennBarry understands that all phases of a job require speed in execution while maintaining accuracy in detail. That’s why our fans feature simplified, ready-to-mount construction accepted by state-licensed, independent Professional Engineers to help get the job done right. PennBarry high-wind products have been carefully designed, rigorously tested and meticulously verified to withstand hurricane-level winds for use in hospitals, schools and commercial buildings:

- Tie-downs or additional external braces not required
- Built to withstand Category 4 hurricanes (up to 156 mph sustained winds)
- Testing done with Miami-Dade County to design high velocity rooftop fans, certified and approved by the Miami-Dade Building Code Compliance office and the Texas Department of Insurance for use in hurricane-prone areas
- Certified testing by Miami-Dade County facility

Contact your PennBarry representative or visit PennBarry.com to learn more about why our fans built to Miami-Dade and Florida Building Code standards should be your first choice for reliable and efficient air movement in high-wind hurricane zones.