Models TJP1255 & TJP1265  
Gravity Controlled Wall Air Inlets

**S P E C I F I C A T I O N S**

TJP poultry inlets feature patented counterbalanced louvered that open from the TOP instead of the bottom. Air is directed towards the peak of the house, utilizing the heat collected at the peak. Eliminates curtain and baffle pulley and cable management required with traditional winter inlet systems. Wind deflector suggested.

- Opens at higher static pressures of .055 and .065

**WALL AIR INLET** US Patent No. 6,475,078

Model TJP1255 opens at .055 static pressure  
UPC 90740  
Model TJP1265 opens at .065 static pressure  
UPC 90741

**DIMENSIONS**
- Width: 24 1/2"  
- Height: 9"  
- Depth: 3 1/2"  
- Flange width: 1 1/2"

**TOOLS & MATERIALS REQUIRED**
- Screw gun  
- Caulk for sealing frame  
- Mounting screws

**IMPORTANT**
A good seal is required to maintain proper static pressure and operation.

---

**Model WD48 Wind Deflector**

**DIMENSIONS**
- Width: 48" flange to flange  
- Height: 8"  
- Depth: 4"  
- Flange width: 1"

**The WD48 Wind Deflector**

mounts over the exterior vent openings to block direct wind and keep inlets operating at their optimum. It is highly suggested that it be used with the TJP poultry inlets.