## Commercial Submittal

## Flat Radial Diffuser with $180^{\circ}$ Air Flow Pattern



- $180^{\circ}$ radial air flow pattern
- Perforated face has $3 / 16$ " diameter holes on $1 / 4$ " staggered centers
- 51\% free area
- Removable face plate; secured by 1/4 turn fasteners
- Safety cables to prevent dropping of face
- Round inlets for simple duct connection
- Standard unit designed for both lay-in T-Bar ceiling systems and surface mount applications
- Integral earthquake hanger tabs
- \#4 satin polished finish


## Options:

$180^{\circ}$ radial flow pattern, HEPA Rack with 9" plenum (5165-HF)
$\square$ Type 316 Stainless
Aluminum construction

## Inlet Options:

| $\square$ Side Inlet | $\square$ Rectangle Inlet |
| :--- | :--- |
| $\square$ End Inlet | $\square$ Oval Inlet |

## Standard Features:

- Type 304 stainless steel
End Inlet $\square$ Oval Inlet

Additional Information:

## Project / Location:

Engineer:
Architect:

## Contractor:

