# "" HVAC LODD TO DOMNO DO FOR THE PROFESSIONAL USER A CONTROL OF THE PROFESSIONAL USER A CONTROL OF







### WARM AIR DAMPERS, ¼" Bearing – Steel



# **Material Application**

An air damper is a device that uses valves or plates to stop or regulate the flow of air within a duct, chimney, variable-air-volume (VAV) box, air-handling unit or other similar pieces of equipment

Barcode	Size	Bearing	Material	Standard Package Quantities Available	
00020	4"	1/4" Single	Steel	Yes	
00024	5"	1/4" Single	Steel	Yes	
00026	6"	1/4" Single	Steel	Yes	
00032	6"	14" Double	Steel	Yes	
00036	7"	1/4" Single	Steel	Yes	
00038	7"	1/4" Double	Steel	Yes	
00042	8"	1/4" Single	Steel	Yes	
00044	8"	14" Double	Steel	Yes	
00049	10"	1/4" Double	Steel	Zinc	
00051	12"	¼" Double	Steel	Zinc	

### WARM AIR DAMPERS, ¼" Bearing – Steel



## **Material Application**

An air damper is a device that uses valves or plates to stop or regulate the flow of air within a duct, chimney, variable-air-volume (VAV) box, air-handling unit or other similar pieces of equipment

Barcode	Size	Bearing	Material	Standard Package Quantities Available	
00053	14"	1/4" Double	Steel	Yes	

### WARM AIR DAMPERS, 5/16" Spring Loaded Bearing - Steel



### **Material Application**

An air damper is a device that uses valves or plates to stop or regulate the flow of air within a duct, chimney, variable-air-volume (VAV) box, air-handling unit or other similar pieces of equipment

Barcode	Size	Bearing	Material	Standard Package Quantities Available	
00458	7"	5/16" Double	Steel	Yes	
00464	8"	5/16" Double	Steel	Yes	
00476	10"	5/16" Double	Steel	Yes	
00482	12"	5/16" Double	Steel	Yes	
00490	14"	5/16" Double	Steel	Yes	
00494	16"	5/16" Double	Steel	Yes	
00498	18"	5/16" Double	Steel	Yes	