






Products Based on Your Search

 <p><b>Fire Damper: Dynamic, 14 in Duct, 14 in L,...</b></p> <p><input type="checkbox"/> Compare</p> <p>Web Price ⓘ  <b>\$259.73</b> / each</p>	 <p><b>Fire Damper: Dynamic, 10 in Duct, 14 in L,...</b></p> <p><input type="checkbox"/> Compare</p> <p>Web Price ⓘ  <b>\$187.52</b> / each</p>	 <p><b>Fire Damper: Dynamic, 8 in Duct, 14 in L,...</b></p> <p><input type="checkbox"/> Compare</p> <p>Web Price ⓘ  <b>\$178.88</b> / each</p>
---	--	---

Related Categories

 <p>Fire &amp; Smoke Dampers</p>	 <p>Dampers</p>	 <p>Dampers &amp; Louvers</p>
--	--	--

[Fire & Smoke Dampers](#) / Fire Damper: Dynamic, 6 in Duct, 14 in L...

Compare

**Fire Damper: Dynamic, 6 in Duct, 14 in L, Galvanized Steel Frame, Galvanized Steel Blade, Spring**

Item 2TFZ5    Mfr. Model 2TFZ5

Web Price ⓘ  
**\$168.16** / each

Qty  [Add to Cart](#)

---

Ship     Pickup

Expected to arrive **Thu. Jan 11.**

Ship to **80477** | [Change](#)

---

Shipping Weight **5.15 lbs**

[Ship Availability Terms](#)

---

[Add to List](#)

Product Details

Catalog Page [3101](#)

Brand **DAYTON**

Manufacturer Part Number **2TFZ5**

Damper Application **Fire**

For Duct Shape **Round**

Damper Type **Dynamic**

Closure Type **Spring**





Mounting Location **Wall**


Mounting Position **Horizontal; Vertical**

For Nominal Duct Diameter **6 in**

Overall Diameter **5-7/8 in**

Documents

-  [Solutions for Air Resource](#)
-  [Dayton Life Safety & Control Dampers Fact Sheet](#)
-  [Dayton Fire Dampers Round OIPM](#)
-  [Dayton Fire Dampers Round OIPM Sheet](#)

 [Chat with an Agent](#)

Overall Length **14 in**

---

Rough Opening Shape **Round**

---

Rough Opening Diameter **6 in**

---

Rough Opening Width **6 in**

---

Free Area **0.2 sq ft**

---

Frame Less Flange **28.3 sq in**

---

Frame Depth **14 in**

---

Frame Material **Galvanized Steel**

---

Blade Type **Butterfly**

---

Blade Material **Galvanized Steel**

---

Fusible Link Temperature **165 °F**

---

Closure Pressure Rating **4 in wc**

---

Closure Velocity Rating **2,000 fpm**

---

Maximum Air Velocity **2000 fpm**

---

Maximum Pressure **4 in wc**

---

Maximum Ambient Temperature **165 °F**

---

Switch Action **Normally Open**

---

Airflow Direction **Horizontal; Vertical**

---

Frame Material Thickness **20 ga**

---

Includes **Stainless Steel Closure Spring; UL Fusible Link**

---

Standards **CSFM; IBC; NFPA 80; NFPA 90A,101; NYC MEA; UL 555**

---

UNSPSC **40101504**

---

Country of Origin **USA (subject to change)**

---

#### Product Description

Round fire dampers install into HVAC ducts and feature a fusible link that triggers above a specific temperature and closes shut using spring-loaded blades or gates. These dampers eliminate the spread of fire through the HVAC systems.