# C&S Air Products

CEILING RADIATION DAMPERS • FIRE DAMPERS • SMOKE DAMPERS COMBINATION FIRE/SMOKE DAMPERS • REMOTE CONTROL DAMPERS BACKDRAFT DAMPERS • LOUVERS



### **QUICK SELECTION GUIDE**

MODEL	UL555 FIRE RESISTANCE RATING (HR)	BLADE TYPE	MINIMUM SIZE (IN)	MAXIMUM SIZE (IN)	SLEEVE OUTLET BOX	DUCT CONNECTION		OUTLET BOX	
						ТОР	SIDE	R VALUE	PAGE
CEILING RADIA	CEILING RADIATION DAMPERS								1
RD2	3	BUTTERFLY	4×6	24×24	0	•	0	-	
RD4	3	LOW PROFILE	6×12	24×24	0	•	0	-	
RD2-R	3	ROUND	4Ø	24 Ø	0	•		-	
RD8	3	CURTAIN	4×4	24×24	0	•	0	-	
CEILING RADIA	CEILING RADIATION DAMPERS – WOOD TRUSS SYSTEMS 1								
RD-521	1	BUTTERFLY	4×6	18×18 24w or 20h ≤ 324 in²	•	0*	•	-	
RD-521-90	1	BUTTERFLY	4×6	$12 \times 12$ 14w or 10h $\leq 144 \text{ in}^2$	•	-	-	-	
RD-521-BT	1	BUTTERFLY	4×4	<b>12×12</b> 24w or 24h ≤ 144 in²	•	•	-	R-6.3 or 8.0	
RD-521-IP	1	BUTTERFLY	4×6	16×16 24w or 20h ≤ 256 in²	•	O*	•	R-6.5 or 8.7	
RD-521-NP	1	BUTTERFLY	4×6	16×16 24w or 20h ≤ 256 in²	•	O*	•	-	
RD-521-NP90	1	BUTTERFLY	4×6	12×12 14w or 10h ≤ 144 in²	•		-	-	

<sup>\*</sup> See Installation instructions for duct connection size and location restrictions

O OPTIONAL • STANDARD

MODEL	UL555 FIRE RESISTANCE RATING (HR)	UL555S LEAKAGE RATING (HR)	BLADE TYPE	MODEL DESCRIPTION	STAINLESS OPTION	PAGE
COMBINATION FIRE/SMC	KE DAMPERS					2
FSD-121	1½	1	3V	3V BLADE – CLASS 1	-	
FSD-122	1½	2	3V	3V BLADE – CLASS 2	•	
FSD-123	1½	3	3V	3V BLADE – CLASS 3	•	
FSD-181	1½	1	AIRFOIL	AIRFOIL BLADE – CLASS 1	-	
FSD-182	1½	2	AIRFOIL	AIRFOIL BLADE – CLASS 2	-	
FSD-181-SS	1½	1	STAINLESS AIRFOIL	STAINLESS STEEL AIRFOIL BLADE – CLASS 1	•	
FSD-182-SS	1½	2	STAINLESS AIRFOIL	STAINLESS STEEL AIRFOIL BLADE – CLASS 2	•	
FSD-125R	1½	1	ROUND	TRUE ROUND	•	
SMOKE DAMPERS						2
SD-121	-	1	3V	3V BLADE – CLASS 1	-	
SD-122	-	2	3V	3V BLADE – CLASS 2	•	
SD-123	-	3	3V	3V BLADE – CLASS 3	•	
SD-181	-	1	AIRFOIL	AIRFOIL BLADE – CLASS 1	-	
SD-182	-	2	AIRFOIL	AIRFOIL BLADE – CLASS 2	-	
SD-25R	-	1	ROUND	TRUE ROUND	•	
FIRE DAMPERS						2
FD-120	1½	-	3V	TRIPLE-V BLADE	•	
FD-180	1½	-	AIRFOIL	AIRFOIL BLADE	_	
<b>CURTAIN STYLE BLADES</b>						2
FD-4D-A	1½	-	DYNAMIC	TYPE A – CURTAIN BLADE	•	
FD-4D-B	1½	-	DYNAMIC	TYPE B – CURTAIN BLADE	•	
FD-4D-C	1½	-	DYNAMIC	TYPE C – CURTAIN BLADE	•	
FD-4D-IMA	1½	-	DYNAMIC	TYPE A – INTEGRAL MOUNTING ANGLE	_	
FD-4D-IMB	1½	_	DYNAMIC	TYPE B – INTEGRAL MOUNTING ANGLE	-	
FD-2D-A	1½	-	DYNAMIC	TYPE A – HINLINE CURTAIN BLADE	-	
FD-2D-B	1½	-	DYNAMIC	TYPE B – THINLINE CURTAIN BLADE	-	
FD-4-A	1½	-	STATIC	TYPE A – CURTAIN BLADE	•	
FD-4-B	1½	-	STATIC	TYPE B – CURTAIN BLADE	•	
FD-4-C	1½	-	STATIC	TYPE C – CURTAIN BLADE	•	
FD4-IMA	1½	-	STATIC	TYPE A – INTEGRAL MOUNTING ANGLE	-	
FD4-IMB	1½	-	STATIC	TYPE B – INTEGRAL MOUNTING ANGLE	-	
FD-2-A	1½	-	STATIC	TYPE A – THINLINE CURTAIN BLADE	-	
FD-2-B	1½	-	STATIC	TYPE B – THINLINE CURTAIN BLADE	_	
TRUE ROUND						2
FD-125R	1½	-	DYNAMIC	TRUE ROUND – FIRE DAMPER	•	
FD-15-R	1½	-	STATIC	TRUE ROUND – FIRE DAMPER	_	
FD-15-R	1½	-	STATIC	TRUE ROUND – FIRE DAMPER	-	

**Front Cover:** Top Right – Trefethan Family Vineyards – Napa, CA (Louvers and Backdraft Dampers) Bottom Left – Greenleaf Elementary School – Oakland, CA (Drainable Louvers)

**Back Cover:** Top Right – Spartan Complex – San Jose University (Fire/Smoke Dampers) Bottom Left – Parkside Psychiatric Hospital – Tulsa, OK (Life Safety Products )

MODEL	DAMPER DESCRIPTION	BLADE TYPE	PAGE
AIR CONTROL – COMMERCIAL			3
AC-41	COMMERCIAL	3V PARALLEL	
AC-42	COMMERCIAL	3V OPPOSED	
AC-45	COMMERCIAL	AIRFOIL PARALLEL	
AC-46	COMMERCIAL	AIRFOIL OPPOSED	
AC-51	COMMERCIAL	AIRFOIL PARALLEL	
AC-52	COMMERCIAL	AIRFOIL OPPOSED	
AC-53	COMMERCIAL	AIRFOIL PARALLEL	
AC-54	COMMERCIAL	AIRFOIL OPPOSED	
AC-21R	ROUND COMMERCIAL	SINGLE BLADE	
AC-22R	ROUND COMMERCIAL	OPPOSED BLADE	
AC-25R	ROUND COMMERCIAL	SINGLE BLADE	
AIR CONTROL – INDUSTRIAL			3
AC-81	INDUSTRIAL	3V PARALLEL	
AC-82	INDUSTRIAL	3V OPPOSED	
AC-83	INDUSTRIAL	3V PARALLEL	
AC-84	INDUSTRIAL	3V OPPOSED	
AC-85	INDUSTRIAL	3V PARALLEL	
AC-86	INDUSTRIAL	3V OPPOSED	
AC-91	INDUSTRIAL	AIRFOIL PARALLEL	
AC-92	INDUSTRIAL	AIRFOIL OPPOSED	
AC-93	INDUSTRIAL	AIRFOIL PARALLEL	
AC-94	INDUSTRIAL	AIRFOIL OPPOSED	
AIR CONTROL – MANUAL BALAN	CING		
AC-10	MANUAL BALANCING	SINGLE BLADE	
AC-10R	MANUAL BALANCING	SINGLE ROUND BLADE	
MD-41	MANUAL BALANCING	3V PARALLEL	
MD-42	MANUAL BALANCING	3V OPPOSED	
REMOTE CONTROL BALANCING D	DAMPERS		3
RCS-10	REMOTE MANUAL CONTROL	SINGLE BLADE	
RCS-10R	REMOTE MANUAL CONTROL	SINGLE ROUND BLADE	
RCS-42	REMOTE MANUAL CONTROL	3V OPPOSED OR SINGLE BLADE	
RD-10	REMOTE POWERED BALANCING	SINGLE BLADE WITH 9VDC ACTUATOR	3
RD-10R	REMOTE POWERED BALANCING	SINGLE ROUND BLADE WITH 9VDC ACTUATOR	
BACKDRAFT DAMPERS			
BD-10	LOW TO MEDIUM VELOCITY	BUTTERFLY BLADE	
BD-10R	LOW TO MEDIUM VELOCITY	ROUND BUTTERFLY BLADE	
BD-130	LOW TO MEDIUM VELOCITY	EXTRUDED BLADE	
CBD-130	LOW TO MEDIUM VELOCITY	COUNTERBALANCED EXTRUDED BLADE	
BD-31	LOW TO MEDIUM VELOCITY	FABRIC STYLE BLADE	
BD-230	MEDIUM TO HIGH VELOCITY	EXTRUDED BLADE	
CBD-230	MEDIUM TO HIGH VELOCITY	COUNTERBALANCED EXTRUDED BLADE	
LOUVERS-NON-DRAINABLE	DEPTH BLADE A	IGLE BLADE STYLE	4
EJ-245	2" 45°	J STYLE BLADE	
EY-245	2" 45°	INVERTED Y STYLE BLADE	
EJ-437	4" 37.5	J STYLE BLADE	
EY-445	4" 45°	INVERTED Y STYLE BLADE	
EJ-645	6" 45°	J STYLE BLADE	
LOUVERS-DRAINABLE			4
ED-245	2" 45°	DRAINABLE BLADE	
ED-437	4" 37.5	DRAINABLE BLADE	
ED-645	6" 45°	DRAINABLE BLADE	

### **CEILING RADIATION DAMPERS**

INSTALLATION OPTIONS FOR OUR WOOD TRUSS RATED CEILING RADIATION DAMPERS

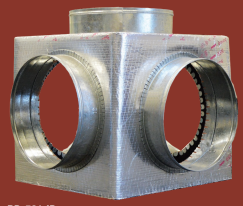


**Butterfly Style Blade** 

When the RD-521, RD-521-IP or RD-521-NP damper is configured to close within 1/8" of the top of the gypsum board used in wood truss floor/ceiling and roof/ceiling assemblies, boot rails can be used to mount the damper to the rated assembly.

ADDITIONALLY IN THIS CONFIGURATION, DUCT CONNECTIONS CAN NOW BE MADE:

- lacksquare On the Top of the Damper
- On Any Combination of Sides in Any Size



RD-521-IP
With Multiple Connections

The plenum height can be extended to allow duct connections in roof/ceiling assemblies with increased insulation to adhere to new guidelines.

C&S ceiling radiation dampers employ butterfly or folded curtain style blades for point-of-origin control of radiant heat in HVAC systems. May be installed vertically in the ceiling membrane of floor-ceiling or roof ceiling assemblies.

■ Fire resistance ratings up to and including 3 hours









### **WOOD TRUSS SYSTEMS**

These ceiling radiation dampers employ butterfly blades for point-of-origin control of radiant heat in HVAC systems. May be installed vertically in the ceiling membrane of combustible floor-ceiling or roof-ceiling assemblies.

■ Fire resistance ratings up to and including 1 hour



RD-521-IP R-6.5 or 8.7 Insulated Duct Board Outlet Box



END PLENUM OPTION ADDS FLEXIBILITY WHEN INSTALLING OUR RD-521-90 CEILING RADIATION DAMPER



RD-521-NP
Field Installed Insulated Duct Board Outlet Box



R-6.3 or 8.0 Insulated Outlet Box

### **LIFE SAFETY PRODUCTS**

#### FIRE/SMOKE DAMPERS

Combination fire/smoke dampers combine the fire barrier protection of a fire damper and smoke control of a smoke damper. C&S tests all of our combination fire/smoke dampers to UL's stringent requirements for fire resistance and leakage control. Class 1, 2, and 3 UL 555S Ratings

- Meets NFPA Standards
- Stainless Steel Options Available
- **CSFM Listing**
- Maximum Temperature: 350°









#### **SMOKE DAMPERS**

A smoke damper provides a positive shutoff of HVAC ducts to help prevent the spread of smoke through an air control system. C&S's smoke dampers pass UL's 555S stringent leakage testing requirements and are available in Class 1, 2, and 3.

- Meets NFPA Standards
- Stainless Steel Options Available
- **CSFM Listing**

SD-25R True Round

Maximum Temperature: 350°



#### **COMMON BLADE STYLES**



**Economical Roll-Formed Triple-V Grooved Blades** 



**Low Profile Airfoil Blades** for High Performance

### **FIRE DAMPERS**

Fire dampers are fire protection products used in heating, ventilation, and air conditioning ducts to prevent the spread of fire inside the ductwork through fire-resistance rated walls and floors. Fire dampers are UL555 tested and designed to close upon the detection of elevated heat.

Fire dampers with curtain style blades are a cost savings solution to dynamic and static fire control. 11/2 and 3 Hour UL 555 Rating

- System Pressures up to 6 in. wg.
- Meets NFPA Standards
- Stainless Steel Options Available
- CSFM Listing



FD-140 Dynamic Fire Damper



Curtain Blade Fire Dampers

### **AIR CONTROL DAMPERS**



### **COMMERCIAL AND INDUSTRIAL**

Air control dampers regulate airflow through ductwork by opening and closing their blades. They feature automatic air control and manual balancing for low to high pressure and velocity applications.

- 3V, Airfoil or Round Blade Models Available
- Rugged Channel Frames
- Ultra-Low Leakage Option Available

Ultra-low leakage options for our Industrial Control Dampers make them ideal for high performance air intake and discharge applications where leakage is critical.



3V Blade - Industrial Damper

### REMOTE CONTROL DAMPERS

C&S Remote Control Dampers allow on-the-fly adjustments of HVAC mechanical systems. We offer both powered and manually adjusted models, and a new option that allows for adjustment behind your diffuser screen.

- RD-10R is maintenance free, easy to install, and requires no permanent power source.
- RCS-10 features an integrated screw drive assembly for remote cable operated manual air control and balancing.





BD-130 CBD-130



### **BACKDRAFT DAMPERS**

C&S backdraft dampers employ gravity operated extruded style blades to restrict reverse airflow and to permit the forward flow of air in the intended direction. The dampers can be mounted vertically or horizontally (airflow up) in either exhaust or intake installations.

- Low to Medium Models Available
- Medium to High Models Available
- Adjustable Counterbalances Available
- Fabric Blade Model Available Cost Effective

BD-10R

### **DRAINABLE LOUVERS**

Drainable Blade Louvers are designed to prevent water penetration in non wind-driven rain applications by directing water into the frame and blade gutters and channeling it into downspouts and away from airflow paths.

- 2, 4 and 6 inch frames available
- 37.5 and 45 degree blades available

### **NON-DRAINABLE LOUVERS**

Non-Drainable Louvers feature extruded aluminum blades and are designed for intake and exhaust applications where protection against water infiltration is not critical.

- 2, 4 and 6 inch frames available
- 37.5 and 45 degree blades available



### **BEST WARRANTY IN THE INDUSTRY**

To reinforce our reputation for high quality products and dependable service, C&S offers a 5-year warranty on our entire line of louver products.

"By backing every product we ship with a 5-year warranty, we reinforce the depth of our commitment to providing customers quality products the first time and every time."

- Pat Cockrum, President, C&S Air Products



Innovation, quality, performance and service are what differentiate C&S Air Products from the competition. It is our experience, versatility, and ability to react quickly to our customer's needs which makes us the choice for architects and engineers.

- Commitment to personal and technical service
- Wide range of quality products
- Products delivered on time and on budget
- Innovative solutions for your design requirements
- Industry leading 5-year warranty



## C&S Air Products