

Product Brochure For W3448

## Wood Dust Extraction Ducting - DCK-915P

2 Piece 915mm x Ø100mm (4")



**On Sale**

**Ex GST**  
~~\$74.00~~  
**\$60.00**

**Inc GST**  
~~\$85.10~~  
**\$69.00**

ORDER CODE:	W3448
MODEL:	DCK-915P
Type:	Wood Dust Extraction Ducting
Application:	Timber
Size:	Ø100mm Clear Pipe & 2 Piece - 915mm long Lengths
Suits:	All Wood Dust Collectors
Nett Weight (kg):	~



### Description

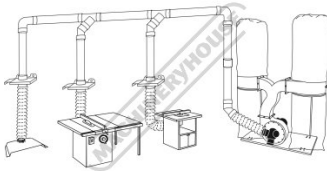
Suits DCK-200W - Wall Mounted Wood Dust Extraction Kit.

### Includes

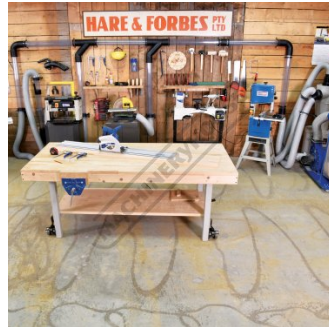
- 2 x 915mm lengths of Ø100mm clear tubing
- Please Note:
- We strongly recommend that you "Earth" this ducting kit to each piece of equipment and the dust collector itself to minimise the risk of static build-up that can result in fire.

Product Brochure For W3448

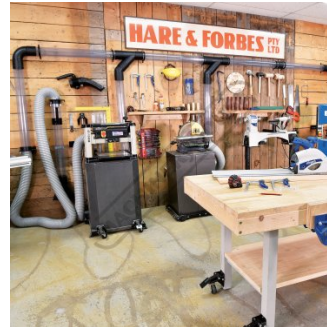
**Specific Features**



Shown with Optional Accessories



Shown Set Up with Optional Machines and Accessories



Shown Set Up with Optional Machines and Accessories 2



Shown Set Up with Optional Machines and Accessories 3



Shown Set Up with Optional Machines and Accessories 4



Shown with Optional Gate



Shown with Optional Y Connector Joined with 45 Degree Elbow



Shown with Optional 90 Degree Elbow

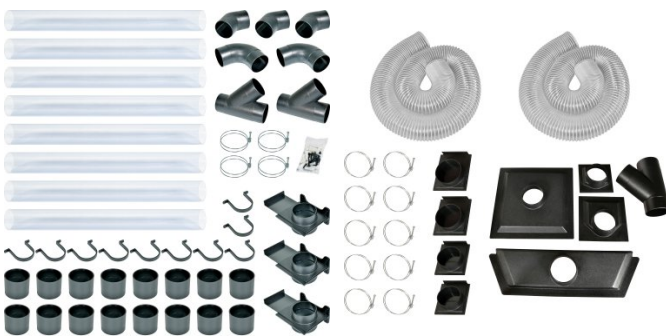
**Recommended Accessories**

**W3447**  
Wall Mounted Wood Dust  
Extraction Ducting Kit

**W344**  
Wood Dust Accessory Kit

**W322A**  
Flame Retardant Dust Hose -  
Metal or Timber

**W3405**  
Dust Hose Clamp



Product Brochure For W3448

W340  
Dust Hose Clamp



W341  
Dust Hose Clamp



W334A  
Dust Hose Stepped Reducer



W3346  
Dust Hose Stepped Reducer



W334B  
Dust Hose Joiner



W3395  
Quick Connect Adaptor



W333  
Dust Hose Reducer



W335  
Blast Gate



W336  
Dust Hose Elbow - 90 Degree



W337  
Dust Hose Y Adaptor



W3375  
Dust Hose Y Adaptor



W334  
Dust Hose Reducer



Product Brochure For W3448

---

W338

Dust Hose Universal Dust Hood



W339

Dust Hose Floor Sweeper Attachment



W338A

Wood Lathe - Dust Chute Hood



W338B

Wood Lathe - Dust Chute - Big Gulp

