

EHV SERIES





Value Series - 12" Only

Eco Power ducting is fabricated from premium FR rated material that has been selected to provide performance in both cold and hot temperatures. Letting you set up the ducting on the coldest day, and running high-temperature rise heaters, including indirect and flameless heating systems.

Built to an exacting quality standard, these ducts are designed and built to provide long term fleet performance.

- Our EHV pln lock ducting works with all common brands of indirect construction heaters with pin lock connections
- Low cost per unit, multi-season capability
- Stainless steel pin lock connection ring
- High-temperature rating silicone fiberglass starter section
- This product has been designed to accommodate the most common indirect fired heaters in the market

EHV SERIES DUCTING	EHV-1212P		
End Finish	Pin Lock Type		
Diameter	12 inches		
Length	12 feet		
Hot Side Fabric Rating	300°C/572°F Rating		
Non Hot Side Fabric Rating	250°C/485°F Rating		
Pitch	6"		

Products that perform.



EHT Series



Premium Series - 12-24"

Our EHT series of ducting is designed to be a premium product in the ducting space. This project is ready for years of reliable performance with a sewn-in helical coil, and double folded pin-lock or cuff and buckle/hoop ends. All ducts include a high-temperature starter section to provide strong resistance to higher heat sources near the heating system.

We have stock in both regional distribution centres. We focus on being ready to support just-in-time ducting inventory for our customers with multiple locations in North America.

Part Number	Description	Dia	Lngth	End Finish	Pitch
EHT-1212P	High-Temperature Ducting - 12" x 12ft w/ 3' Length Silicone Fiberglass Starter (300°C/572°F Rating) , 9' HT Fabric (250° C/485°F Rating), Sewn-In helical coil, wear strip, duct label with color coded size indicator - Grey/Black"	12"	12'	Pin- lock	
EHT-1212HP	High-Temperature Ducting - 12" x 12ft w/ 12' Length,Silicone Fiberglass (300°C/572°F Rating), Sewn-In helical coil, wear strip - Grey/Black"	12"	12'		
EHT-1225P	High-Temperature Ducting - 12 " x 25ft w/ 6' Length Silicone Fiberglass Starter (300°C/572°F Rating) , 19' HT Fabric (250°C/485°F Rating), Sewn-In helical coil, wear strip, duct label with color coded size indicator - Grey/Black"	12"	25'		
EHT-1225CB	High-Temperature Ducting - 12" x 25ft w/ 6' Length Silicone Fiberglass Starter (300°C/572°F Rating) , 19' HT Fabric (250°C/485°F Rating), Sewn-In helical coil, wear strip, duct label with color coded size indicator - Grey/Black"	12"	25'	Cuff buckle & Wire hoop	6"
EHT-1625CB	High-Temperature Ducting - 16" x 25ft w/ 6' Length Silicone Fiberglass Starter (300°C/572°F Rating) , 19' HT Fabric (250°C/485°F Rating), Sewn-In helical coil, wear strip, duct label with color coded size indicator - Grey/Black"	16"	25'		
EHT-2025CB	High-Temperature Ducting - 20" x 25ft w/ 6' Length Silicone Fiberglass Starter (300°C/572°F Rating) , 19' HT Fabric (250C/485F Rating), Sewn-In helical coil, wear strip, duct label with color coded size indicator - Grey/Black"	20"	25'		
EHT-2012CB	High-Temperature Ducting - 20" x 12ft w/ 6' Length Silicone Fiberglass Starter (300°C/572°F Rating) , 6' HT Fabric (250C/485F Rating), Sewn-In helical coil, wear strip, duct label with color coded size indicator - Grey/Black"	20"	12'		
EHT-2425CB	High-Temperature Ducting - 24" x 25ft w/ 6' Length Silicone Fiberglass Starter (300°C/572°F Rating) , 19' HT Fabric (250°C/485°F Rating), Sewn-In helical coil, wear strip, duct label with color coded size indicator - Grey/Black"	24"	25'		
EHT-2412CB	High-Temperature Ducting - 24" x 12ft w/ 6' Length Silicone Fiberglass Starter (300°C/572°F Rating) , 6' HT Fabric (250C/485F Rating), Sewn-In helical coil, wear strip, duct label with color code size indicator - Grey/Black	24"	12'		

ERA & EVV Series



Return Air and Low Temp Vinyl

Our lightweight, lower, temperature vinyl-based ducting is ideal for warmer ambient conditions. Great for return air, dehumidification, fan and other temporary HVAC systems. Return air-rated ducting has increased helical coil frequency to resist collapse when used in negative pressure applications.

They are designed to quickly deploy temporary air quality control systems that support controlling and supporting airflow requirements.

			1		
Part Number	Description	Dia	Lngth	End Finish	Pitch
ERA-1625CB	Return Air Ducting - 16" x 25ft Yellow Vinyl (85°C/185°F Rating), Sewn-In heli- cal coil, wear strip, duct label with color coded size indicator - Yellow	16"	25'	Cuff buckle &Wire hoop	4" inch
ERA-2025CB	Return Air Ducting - 20" x 25ft Yellow Vinyl (85°C/185°F Rating), Sewn-In heli- cal coil, wear strip, duct label with color coded size indicator - Yellow	20"	25'		
ERA-2425CB	Return Air Ducting - 24" x 25ft Yellow Vinyl (85°C/185°F Rating), Sewn-In heli- cal coil, wear strip, duct label with color coded size indicator - Yellow	24"	25'		
EVV-1625CB	Standard Vinyl Ducting - 16" x 25ft Yellow Vinyl (85°C/185°F Rating), Sewn-In helical coil, wear strip, duct label with color coded size indicator - Yellow	16"	25'		
EVV-2025CB	Standard Vinyl Ducting - 20" x 25ft Yellow Vinyl (85°C/185°F Rating), Sewn-In helical coil, wear strip, duct label with color coded size indicator - Yellow	20"	25'		6" inch
EVV-2425CB	Standard Vinyl Ducting - 24" x 25ft Yellow Vinyl (85°C/185°F Rating), Sewn-In helical coil, wear strip, duct label with color coded size indicator - Yellow	24"	25'		