Air Intake Filter Specification Template For Pricing Fax Information To 513-860-9785

Chillers with Horizontal Coils

(Liebert, Chandler, Bohn, etc.)

Company Name:	Tel	Fax
Business Address:	eMail Address_	
Contact:	_ End Customer Company Na	ame
Equip. Make / Model:	Numbe	r of Units of this Model
legs with filtration you move the debris cap	ture point to a location of easy visibility a g the coil with a single filter, the cost diff	tion or 2 – cover the bottom coil. By skirting the and accessibility for cleaning – although this ferential is quickly paid back by reducing the provide excellent filtration performance.
	Chiller	
here 2" of barance as assured from ottom of the il housing ard into the busing for astening	nce View	End View ID OD
extends Past filters cannot Instead, look across the top end. Provide	NT NOTE: because the coil housing the foot print of the legs on the coil head end be fastened to the bottom of the coil housing for the cross support Running from left to right of the legs – that is the fastening point on the measurements base on cross support.	d,
will attach		Coil Head End
template is copyright by Air Solution Company & New ee used for capturing specifications which will be sent ampany for purposes of price quotes and production. It anufacturer for any purpose including price quotation apermission of Air Solution Company or	wway Company. This template is to only to Air Solution Company & Newway may not be sent to any other third party and product replication without written	Important Questions 1. Do Legs mount to outside surface of coil housing? If yes, then this type of unitypically requires a bottom filter rather than skir filters – Measure coil from underneath unit (See Bottom View of Coil) 2. If unit is set on curbs, do curbs run in the short colong dimensions of the chiller 3. What is the height of the curb? 4. If unit is on raised structural steel, is it open benthe steel rail? Y / N 5. What is distance from roof / pad to bottom of sterail 6. What is distance from roof / pad to top of steel rail