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a SHREA 134, 2016 EDITON SECTION 5.21.2   GREASE DUCT WITH ALIGNMENT     II. PRESSURE TEST - TESTED BY DRAWING A   AND RIGIDITY SLEEVE     VACUUM ON OF PRESSURING THE   INSTALLATION. IN PLACE. GREASE DUCT TO     A MINIMUM OF 4"W.C. (995Po of 0.144   II.     D   psil. THE TEST SHALL BE WINSSED BY AN     AUTHORIZED INSPECTOR. THE GREASE   DUCT WILL PASS INSPECTOR. THE GREASE     DUCT WILL PASS INSPECTOR. THE GREASE   DUCT WILL PASS INSPECTOR. THE GREASE     DUCT WILL PASS INSPECTOR. THE THE   DUCT WILL PASS INSPECTOR. THE GREASE     DUREX OF MANDER TRANCE OF THE TEST   GAUGE OR MANOMETER USED SHALL BE     GAUGE OR MANOMETER USED SHALL BE   DUCT WILL PASS INSPECTOR.     HORIZONTAL CLEANOUT:   OT     - HORIZONTAL CLEANOUT:   OT     - NORE THAN 10" W.C.   OT     - HORIZONTAL CLANOES.   OT     - ALL CODE REQUIRED DOORS AND THE CAPS ARE   OT     TO DE OCCESSIBLE WITHOUT THE USE OF ANY   OT	В	-ALL SECTION JOINTS SHALL INCORP CENTERING FEATURE TO ENSURE PRO ALIGNMENT OF MATING FLANGES. -LISTED GREAST DUCT SHALL HAVE A LIFETIME WARRANTY TO BEGIN AT TH INSTALLATION. -PRIOR TO USE OR CONCEALMENT O PORTION OF THE GREASE DUCT SYST LEAKAGE TEST SHALL BE PERFORMED SHALL BE CONSIDERED TO BE CONC INSTALLED IN SHAFTS OR COVERED O WRAPS THAT PREVENT THE DUCTWO BEING INSPECTED ON ALL SIDES. THE HOLDER SHALL BE RESPONSIBLE TO P NECESSARY EQUIPMENT AND PERFO GREASE DUCT LEAKAGE TEST. THE GI SHALL BE TESTED BY EITHER OF THE TW	DPER LIMITED E DATE OF DF ANY EM, A D. DUCTS EALED WHERE COATING OR RK FROM PERMIT ROVIDE THE RASE DUCT YO METHODS.	COMBUSTIBLE;-			ABLE IGTH RIABLE IGTH IGTH FC	E H H H H H H H H H H CLEANOUT CLEANOUT CLEANOUT CLEANOUT CLEANOUT CLEANOUT CLEANOUT CLEANOUT CLEANOUT CLEANOUT CLEANOUT CLEANOUT CLEANOUT CLEANOUT CLEANOUT CLEANOUT CLEANOUT			
F   - NFPA 96: EVERY 12' AND AFTER DIRECTIONAL CHANGES. -IMC: EVERY 20' AND WITHIN 10' OF A DIRECTIONAL CHANGE. -ALL CODE REQUIRED DOORS AND TEE CAPS ARE TO BE ACCESSIBLE WITHOUT THE USE OF ANY TOOLS OR INSTRUMENTS AND EASILY ACCESSIBLE. -PRODUCT SHALL BE UL LISTED.   Contact Info: (Phone or Email) Job Name: Company Name: Contact Name: Quote #: Revision #: Date: Quote #: Revision #: For additional Design, Install, & Owner Benefits info visit www.duraventgreaseduct.com For Design & Install videos go to: YOUTUBE: DuraVent Grease Duct   F	D	ASHREA 154, 2016 EDITION SE II. PRESSURE TEST - TESTED BY VACUUM ON OR PRESSURING INSTALLATION, IN PLACE, GR A MINIMUM OF 4" W.C. (995F psi). THE TEST SHALL BE WITNE AUTHORIZED INSPECTOR. THE DUCT WILL PASS INSPECTION PRESSURE OR VACUUM APPL		NECTION V.I.F.	GR AN	EASE DUCT WITH /	TH ALIGNMENT				
TO BE ACCESSIBLE WITHOUT THE USE OF ANY TOOLS OR INSTRUMENTS AND EASILY ACCESSIBLE. -PRODUCT SHALL BE UL LISTED.   Job Name: Company Name: Contact Name: Quote #: For additional Design, Install, & Owner Benefits info visit www.duraventgreaseduct.com For Design & Install videos go to: YOUTUBE: DuraVent Grease Duct     Image: Note that the stall videos go to: YOUTUBE: DuraVent Grease Duct   F     Image: Note that the stall videos go to: YOUTUBE: DuraVent Grease Duct   F     Image: Note that the stall videos go to: YOUTUBE: DuraVent Grease Duct   F	E	GAUGE OR MANOMETER USED SHALL BE FROM 0 TO NO MORE THAN 10" W.C. HORIZONTAL CLEANOUT: - NFPA 96: EVERY 12' AND AFTER DIRECTIONAL CHANGES. -IMC: EVERY 20' AND WITHIN 10' OF A				НООР СОР				Dura	<b>/ent</b>
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