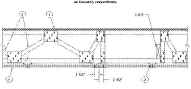
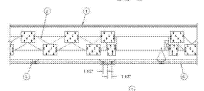
Finish Rating - 22 Nin.

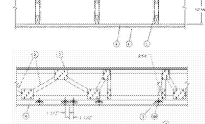
This design was evaluated using a load design method other than the Limit States Design Method (e.g., Working Strees Design Method). For jurisdictions employing the Limit States Design Method, such as Canado, a load restriction factar shall be used — See Guide SUN or SUNY?

e UL or cUL Certification Mark for jurisdi-as Canada), respectively.









0.000

System No. 1 incosoring 3,3/9 in, Jang, 9,3/2 v., disnetis, 0,2/2 v., rusual next, and foliciting threefold share, with instead bestures on the fasts, meeting ASTM (1607 and foliciting equal or speaker withtnessed and lateral resistance smergeth may be substituted for the 64 mails. Schelles barding equal or greater withdrawal and lateral resistance strength may be withstituted for the 64

Trans.

Vagor Barrier - (Episone) - Commercial appliabi substance folt, il 000 in 1969.

Vagor Barrier - (Opisone) - Nom 0.015 In 100c commercial make sized žubility paper.

Finish Rhowing - Non 124 in Distance of Systematic Fouldary accordes with Periode Aggregate<sup>®</sup> or Vermiculitie
Aggregate(e) or graphic commen.

System No. 3

**Subflooring** — Mn 23/32 or, thick wood structural panets, non-greak "D-II" or "Sheatding". Russ grain of previous or strengts acts of panets as to perpendicular to the trustee with joints diaggards.

Flaor Mat Materials\* -- (Optional) - Ploor mail material room 5/64 N. (2, mm) thick adherent to publicar with Necker Ricor Primer. Primer to be addition to the surface of divinual prior or the placement of a win 3 in of Ricor copping abdune.

Attendet Floor Not Meterials - (Optional) - Storr mid moterial norm 1/4 in. (6 mm) thick adheres to supfloor with Harder Floor Prince: Prince to be applied to the surface of due not order to the placement of a min 1-1/4 in. (32 mm) of

Alternate Place Net Materials — (Options) — Proor roos materiol now, 5/8 in. (3 mm) thick loose bild even the subfleen Place topping thickness shall be a India of 374 bil. (18 mm).

HACKER ENDUSTRIES INC -- Type FIRM-FILL SCN 256, Outer Out 55/023

HACKER ENDUSTRIES ENC -- FERN-FELL SCM 499, Quiet Quit 65/040

Pinish Planning -- Plant Topping to

Finish Flooring — Floor Topping Mixture\* -- Nin 3/4 in chickness of floor topping release having a minimum commonly of teach and floor in manufacturer's learnest one accommonly the material for smaller one design

Floor Mat Meterials\* ~ (Cathona) ~ Ploor mai material roose laid over the subfloor. Refer to manufacturer's instructions regarding the minimum disclands of foor topping over expellipsion mat material. UNITED STATES GYPSUN CD - Types SAM, LEVERNOCKIS Brand Sound Rederlinn Board, LEVELROCKIS Brand Frace Ledenlyment SFM-25

Alternate Finor Met Naterbain\* — (Optional) — Nom 3/8 in, black floor mat material loose taid over the cubiour Floor cusping Mindress state to as questified probe Floor Topping Mindres.

Alternate Floor Mot Moterial? — (Optional) - Floor not coateful nominal 3/8 in. Glock force last over the subfluxe. Floor topping shall be a min 3/4 in. Block.

System No. 5

Subfluoring — Min 23/32 in, trick wood structural panels, min grade "C-D" or "Sheathing", Face grain of plywood or strength axis of panels to be perpendicular to the trusses with foints staggered. fapor Barrier — (Optional) — Commercial asphalt saturated felt, 0.030 in. thick.

Finish Flooring — Floor Tagging Michards — Min 1-1/2 in Hiddeness of floor topology michards bening a min concression strength of 100g part and a cost destrict of 100 dies or minus 5 pt f flooring concentation strength 401 by volume with variety and expanded at 100 psi florough rozzle. Mixture shall consist of 1.4 cut feet of proformed foom concentrate to 94 ibs Type I Portland common, 300 ibs of shall with 5-1/2 gal of 100.

Subflooring — Min 23/32 in, thick wood structural panels, min grade "C-O" or "Sheatlang". Face grain of plywood or strength axis of panels to be perpendicular to the trosses with joints staggered. Vapor Barrier — (Optional) — Commercial asphalt saturated felt, 0.030 in. thick.

AERIX INDUSTRIES -- Finor Topping Mixture

System No. 8

Subflooring — Min 23/32 in, thick wood structural panels, min grade "C-O" or "Sheathing". Face grain of phywood or strength axis of panels to be perpendicular to the trusses with joints staggered.

apor Barrier -- (Optional) -- Commercial asphalt saturated falt, 0.030 in. thick.

Finish Flooring - Picor Topping Mixture? — Piln 3/4 in. thickness of floor topping nicture traving a minimum compressive strength of 1500 pst. Reher to manufacturer's instructions regarding the minimum thickness of floor uppging over each floor met material.

MAXXON CORP - Types D.-C. GC, GC2000, L-R. T-F. CT. SS

RAPID FLOOR SYSTEMS - Types Rf. RFF. RFU. Ortecrete

HOMASOTE CO -- Type 440-32 Mineral and Fiber Board

Ploor Mat Materials\* — (Optional) - Floor mat material loose laid over the subfloor. Refer to manufacturer's instructions reparding the minimum thickness of floor copping over each floor mat material. MAXXON CORP — Type Acousti-Net 1/6, Acousti-Met 1/4, Acousti-Met 1/4 Premium, Acousti-Met 3/6, Acousti-Met 3/6 Premium, Acousti-Met 3/4, Acousti-Met 3/4 Premium, Acousti-Met 3/4, Acousti-Met 3/6 Premium, Acousti-Met 3/6, Acoust

Floor Mat Reinforcement — (Optional) - Refer to menufacturer's instructions regarding minimum thickness of floor topping for use with floor mat reinforcement.

Metal Lath — (Optional) - 3/8 in: expanded galvanized sized diamond mesh, 3.4 lbs/sq yd fodse fald over the finor mat material. Piber Glass Reinforcement - (Optional, Not Shown) - 0.015 in. thick PVC coated non-waven fiberglass mesh, 0.368 libring yel loose laid over the floor mat material.

Subflooring — Min 23/32 in, thick wood structural panels, min grade "C-D" or "Sheatleng". Face grain of piywood or strength axis of panels to be perpendicular to the trusses with joints staggered.

Vapor Barrier — (Optional) — Commercial asphalt seturated felt, 0.030 in. thick.

Finish Flooring — Floor Topping Mixture\* — Min 3/4 in, thickness of floor topping mixture having a min compressive strength of 1000 psl. Mixture sholl consist of S to 8 gal of water to 80 ibs of floor topping mixture to 2.1 au 8 of sand. ULTRA QUIET FLOORS -- UQF-A, UQF-Super Blend, UQF-Pkss 200

Subfloaring — Min 23/32 in, thick wood structural panels, min grade "C-D" or "Shearthing". Face grain of plywood or strength axis of panels to be perpendicular to the trusses with Joints staggered. Vapor Barrier - (Optional) Commercial asphalt saturated felt. 0.030 in. thick.

Finish Flooring — Floor Topping Mixture\* — Min 3/4 in, thickness of floor topping having a min compressive strength of 1000 psi. Rater to manufacturer's instructions accompanying the material for specific nex design. FORMULATED MATERIALS LLC -- Types FR-25, FR-30, and SiteMix

Alternate Floor Mat Material\* — (Optional) Floor mat material nominal 2 - 9.5 mm thick loose laid over the subfloor. Floor topping shall be a min of 3/4 in. FORMULATED MATERIALS LLC - Types M1, M2, M3, R1, and R2

Subflooring — Min 1 by 6 in. 7 & G lumber fastened diagonally to trusses, or min 15/32 in. thick plywood or min 7/16 in. thick entented strand board (CSB) wood structural panels, nits grade "C-O" or "Stwething", Face grain of plywood or strength axis of panel to be perpendicular in trusses with joints staggered. Pintsh Floor - Mineral and Piber Board\* -- Min 1/2 in, thick, supplied in sizes ranging from 3 ft by 4 ft to 8 ft by 12 ft. All joints to be staggered a min of 12 in, with adjacent sub-floor joints.

# System No. 12

Subflooring — Pán 23/32 in. thick wood structural panels, min grade "C-D" or "Sheatleng". Face grain of plywood or strength axis of panels to be perpendicular to the trusses with joints staggered. Vapor Barrier — (Optional) — Commercial asphalt saturated felt, 0.030 in. thick.

Finish Flooring — Floor Topping Mixture\* — Min 3/4 In, tricknops of floor copping having a min or of 1000 psi. Refer to manufacturer's instructions accompanying the material for specific mix design. ACG MATERIALS — Acco-Crete types NaxGen, Green, Prime, B, M, and PrePour, Accordant, Accorded types General Social

Alternate Floor Mat Material\*  $\sim$  (Optional)  $\sim$  Floor mat material nominal 2  $\sim$  9.5 mm thick loose laid over the Floor topping shall be a risk of 3/4 kn. ACG MATERIALS — Accoliginal types 980, C40, D13, D-18, D25, DX38, EM.125, EM.1255, EM.2505, EM.3 EM.3755, EM.750, and EM.7505.

PRE BUILDING PRODU

Floor Mat Materials\* — (Ostional) — Floor treit material Norm, 3/4 in. thick toose laid over the subfloor. Floor closes shall be a minimum of 1-3/2 in. NG PRODUCTS CO INC - Type Quiet Quit 65/075, Quiet Quit 65/075 N

reate Floor Mat Materials\* — (Optional) — Floor mat material Nom, 1/8 in, thick loose laid over the subfloor, Floor og trickness shall be a manimum of 3/4 in.

Alternate Floor Mat Materials\* — (Optional) — Floor mat material Nom. 1/4 in, entangled net core with a compressible abric attached to the bottom losse laid over the subfloor. Floor topping thickness shall be a minimum of 2 in. KEENE BUILDING PRODUCTS CO INC - Quiet Quri 55/625 MT and Quiet Quri 55/025 N MT

Subflooring — Hin 22/22 in troic TSG wood structural planes, min grade "Underlayment" in "Single-Floor", Face gran of physical or all might also of psends to be proposed used to be traced with end joints abaginess of it. Psends occurred in executing the proposed of the psends occurred in executing 2-25 in cannot be detailed to the psends occurred in the psends occurred to the psends occu

Gypsum Board\* — One layer of nom 5/8 hr. thick, 4 ft wide gypsum board, installed with long differentian perpendicular to toldes. Gypsum board screened with 1 hs. long No. 6 Tyrus W bugst hood steel screen spaced 12 hs. OG and lucated a min of 1/2 no. 10 and past and spill his his police of the gypsum board are to the subgested an information of 2 hander bus gypsum board are to the subgested an information of 2 hander bus gypsum board are to the subgested an information of 22 hander bus gypsum board are to the subgested an information of 22 hander bus gypsum board are to the subgested an information of 22 hander bus gypsum board are to the subgested an information of 22 hander bus gypsum board and 12 hander bus gypsum board and 12 hander bus gypsum board.

GEORGIA-PACIFIC GYPSUN L. L. C -- Type DS

Floor Mat Materials\* — (As an alternate to the single layer gypsum board) — Floor mat material loose laid over the subfloor. MAXXON CORP — Type Acousti-Met 1/8, Acousti-Met 1/4, Acousti-Met 1/4 Premium, Acousti-Met 3/8, Acousti-Met 3/8, Premium, Acousti-Met 3/4, Acousti-Met 3/4 Premium, Acousti-Met 3/4, Acousti-Met 3/4 Premium, Acousti-Met 3/4

Opposen Board\* — (For use inten floor that is used) Two lovers of nom 5/8 in, thick, 4 it wide gypourn board, installed with leng dimension personalization to both on the floor next installed with leng dimension personalization to both on the floor next installed regions board secret to each other wide 1 in, roug (5.6. if 5/96. Graph lend states drever species (2.6. in C.d. and located and not 5-1/2 in in those like and end storics. The places of the graphon board not to be staggered a monitorium of 12 inches in between layers and from the joints of the solution.

System No. 15

Subflooring — this 20/32 is, thick wood structural people, rain goods "C-O" or "Sheathing". Nece grain of plywood or strungth axes at panels to be perpendicular to the trustee with joints staggered.

Finish Plooring - Flear Topping Nixture\* - Min 3/4 in. thickness of their topping having a rain compressive strength of attent pays, letter to manufacturer's techniques accompanying the ensured for popular into ensure. DEPENDABLE LLC - 659, N3.4, 659, 02.6, GS1-CSD 666 659, RH

Floor Not Maherbala\* — (Optional) — floor, 1/4 in, older large wid over the sublineer Floor topping trackness and be a mismour of 3/4 in. KEENE BUILDING PRODUCTS CO INC -- Type Quiet Quit 55/025 and Quice Quit 55/025 N

Alternate Floor Not Materials\* — (Clainsal) — Floor mat material flom, 3/8 in, thick large laid over the subfloor. Floor topping thickness shall be a minimum of L. In.

Alternate Floor Mat Materials\* -- (Optional) -- Floor mot material Nero, 3/4 in, trick loose tald over the topping Middruss shall be a misrinum of 1-1/2 in.

Alternate Floor Mat Moterials? - (Carlenni) - Moor met material rison. US in, thick inner laid over the subfloor. Floor topping brickness shall be a minimum of 3/4 in. CEENE BUILDING PRODUCTS CO INC -- Trave Outre Out \$2/013 and Quiet Out \$2/013 is Alternate Place Mat Materials\* — (Optional) — Place mat material Nato, 1/4 in, entangled and once with a compressible failure attached to the bottom fouce laid over the subflow. Place topping blickness shall be a minimum of 1 to.

## System No. 16

SubHearing — Nin 23/30 in: thick wood structural pencis, man graze 10/11 or "Shootking". Face grain of pre-smonact table of cares in the percentilator to the facts wide bring toquered.

KEENE BUILDING PRODUCTS CO INC - Quick Quit 55/025 MT and Quist Quit 55/025 N HT

Finds: Flooring\* -- Hin 3/4 in. chicoress of any Floor Topping Historic bearing the bt. Classification Harking as to Fire Restaurce, See Floor- and Rook-Topping Mixtures (CCDX) category for historic of Classified Companies. PLETEQ ENC -- Type GerötHot 55752

PLITEQ INC - Type Gedenat PROJEP

Fleer Mat Mutastala\* — (Optional: — Noor 3/9 in. Bitch loose bird over the subfloor. Pitor outgoing thickness shall be antinuous of 3/9 in.

Place Mat Materials\* — (Optional) — Som it in. Whick topic link over the authors. Floor isopping thickness shall be a marinum of 1-1/3 in. PLITTED INC - Type Genievist 2525

PLITED INC - Type General FF17

Subflooring — bin 1573 in. It is need smoture passe, me gone "Anderlayment" or "Steps-floor". Fasais second t trusses with construction advasses and file, by ringed wheek saids spaced 12 in. CC along each truss. Wall and Partition Pacings and Accessories\* - Sound Barrier (Optional) — Access/, Siesper pads singled to the top of the sublicor and content over weed trasses. Accessful Siesper pads are to be species apprepriately so that the Solich Tops press are instanced transpile Accessful Siesper pads to the trusses.

KINETICS NOISE CONTROL INC - Twee feeties. 50. Steat Framing Monitors\* — Opposes, Mot Stoors\* — Used as an alternate method to attach bring character to be became over the other species of the Control of the Con

36. Scool Franking Members\* — (Optional, Not Shown) — Used as an afternoor method to action furnitionate. Chair Spaned at 48° DC and secured to the between all tile baseds with size 2 in. Coarse Deyrold's district waters of the statement of the STUDICO BUILDING SYSTEMS -- RESUMBLING Sound Welstian Clips - Type A237 or A237R

Contractions of the Contract C

A Copporary Security Co. 1 - Copy or year of years 1.5% in book, if it is also gramma books, included anything directions and property of the copy of

shall be placed in the adjacent section of gypour board into the aforementioned 3 in, extension of the extra but channels as well as into the main channel that, who between, shift just it immig channels shall be obtached with a of most file. In this, if it will give the most obtained that the properties of the prop

continuous furning channels. End joints secured to both resident channels as shown in end joint detail.

When Stael Framing Members (time 12) are used, not legy or on one 5(8 in Link), 4 it wisely opposed how with leng dimensions percendicidar to furning obsences. Organization secured to furning obsences with none 1 in a staggered noishname also not entered over many farming channels. When the top of opposed how the object of the part of the pays who don't but justice, an addition the part of the pays of the pays who don't but justice, an addition for the pays of the pays who don't but justice, an addition frame of the pays who have the pays who don't but justice, an addition frame of the pays who have the pays who have that justice, and addition of the pays who have the pays who have the pays of the pays who have the pays who have the pays of the pays who have the pays who have the pays of the pays who have the pays who have the pays of th

CERTAINTEED GYPSUM INC - Types FRPC, Type C, Type X-2

ENTAL BUILDING PRODUCTS OPERATING CO, L L C - Type LGFC-C/A

EORGIA-PACIFIC GYPSUM L L C — Types 5, DAPC, TG-C

PABCO BUILDING PRODUCTS L L C, DBA PABCO GYPSUM -- Type C

THAI GYPSUM PRODUCTS PCL - Type C

NITED STATES GYPSUM CO - Types C, IP-X2, IPC-AR

USG BORAL DRYWALL SFZ LLC -- Type C

USG MEXICO S A DE C V - Types C, IP-X2, IPC-AR

DING PRODUCTS L.L.C, DBA PABCO GYPSUM -- Type C 4.C. Oppsum Bound\* — For use with Turms 30 and 7.C. Nom 16.0 in, thick, 48 in, wide oppsure parelle installed or dimension personalization to resilicate channels. Oppsure passes secured with 11 in, long Pyses 5 bogs heast state a secure 6 in, OC and located a min of 1/2 in, from side joints and 3 in, from the end points. Fields Rabing with this system is 2 Dm.

AN GYPSUM CO -

40. Cypsum Board\* — For use when Flooring System (Item 1) consists of both System Nin. 1 and min 15/32 in min grade "Underlayment" or "Sturd-1-Floor" with T & C edges and conforming with PSI-18 Secofications, or nin in the choices of any Floor Topinghy Sturce (COXI) bearing the Act. Classification Hardings at the Time Secondary, min The (Item 2) is 1.8 m. and Beats and Beats (Item 7) and Resident Champing (Item 3) as one part of the layer of your white the choices of the Commission of the Comm PANEL REY S A -- Type PRC2

5. Finishing System — (Not Shown) — Virryl, dry or premixed joint compound, applied in two coots to joints ani heads. Nom 2 in. wide paper tage embedded in first layer of compound over all joints. As an alternate, nom 3/32 veneer plaster may be applied to the antire surface of gypsum board.

For Flee, Sprayed, — (Cry) pearse setted 40 0% Stories formulation) — (Not Shown, Optional) — The filter is ap without water or adhesive at a normal day demity) of 3.5 linft<sup>2</sup>, in accordance with the application instructions a with the product. When Item 6 filter, Sprayed, Dry pores deciced is used, Furning Channels (Item 81) or essible Channels (Item 34) specing shall be reduced to 12 in O.C. When Item 6 filter, Sprayed, Dry Demse Packad) is us layers of gynouth orat required as described in Item 4. Net devaluated for use with Item 3C. U S GREENFIBER L L C - INS735, INS745, INS765LD & INS770LD to be used with dry application only.

sis, time, 5 payed\*— (Lore RE 100% Bases Permastro)— (the 5 hown, Distoni). The friends range of Supports a seen and these determined the Boar subject exhibits where midlesheed as infliend for the loght and at a max trackness of 3-1/2 in., in accordance with the application verturations appared with the produce time 64 (Febr. 5 years), Losse RB) is used, Trainty Chamsel (Blam 3F) or Resident Chamsels (Bram 4B) season; a reduced to 12 in. CC. When them 64 (Febr. Surveyor, Losse RB) is used, two layers of gypsum board required as in Eart A, Not exceeded for use with Losse SC. U.S. GREENFIBER L.L.C - INS735, INS745, INS765LD & INS770LD to be used with dry application only.

7. Batts and Blankets\* ~ (Not Shown) — For use with Item 30 — Norn 3 in, thick mineral wool insulation held suspended in the concealed space with 0.090 in, diam galv steel wires attached to the wood trusses at 18 in, OC. 7A. Batts and Blankets\* — For Use With Items 3F and 4B — Class fiber insulation bearing the UL Classification as to Surface Borning Characteristics and/or Fire Resistance having a min, density of 0.5 pcf, draped over the residannel/(appearup panel ceiling membrane. No finant on overall titionies.

7B. Batts and Blankets\* — (Not Shown) — For use with Item 3E — Nom 3-1/2 in, thick, min. 2 per fiber gless is held suspended in the concealed space with nominal 0.090 in, diarm galv steel wires attached to the wood trusses normality 16 in, OC.

over the resilient channels and gyroum board ceiling membrane, and the resilient channels and gyroum board attachment shall be modified as specified in Item 40. Any glass fiber insulation bearing the LL Classification Harring for Surface Burning Characteristics and/or FR Eedislance, and having a nine density of 0.5 pcf and max thickness of 9.12 (v. may be burning Characteristics and/or FR Eedislance, and having a nine density of 0.5 pcf and max thickness of 9.12 (v. may be

F. Foamed Plastic\* — (As stermate to faem 6 and 6A, Not Shown) — Spray foam insulation applied directly to the underside of the shwood subflooring, Spray foam insulation installed or a maximum thickness of 10 in. at a normal of NOT! Or 2.0 third fearing, depending on the product installed. Spray foam insulation is intelled to east with minimum 18 in. deep trustee (term 2). Where spray foam insulation is installed on the street (term 30) shall be installed maximum 12 points. Gyrsum board (term 4) to be installed satisjan insulation —1.14 in. line) they see Servers, sports amaximum 8 in. Oct. and bottle end joints shall be staggered time. 2 it while the assembly, and occur undewly between the continuous furing charmels. If seed with a life damper (lime 9) in the conceiled oper, minimum in. Incharance to be manifested adjusted or demost including and spray foam insulation. Not oresisted for use with items 3, 36 through 35, 36, 6, 6, 7 chrough 70.

BASF CORP — Enertite® NM, Enertite® G, FE178®, Spraytite® 178, Spraytite® 81206, Walltite® 200, Walltite® US, Yoshtos® US-N, and Walltite® HP+

Air Duct\* — (Optional) — Any UL Class 0 or Class 1 Rexible oir duct installed in accordance with the instructions
provided by the damper manufecturer.

9. Calling Damper\* — (Optiona). To be used with Air Duct Item 8.) — For use with mm. 18 in: deep trusses. Not for use with looking system 1 or 17. Max. non area shall be 349 sq. in. Nas., overall length and width shall not exceed 18.11/16 in. by 18.11/16 in. with max. 16 in. by 16.11/16 in. high 18.11/16 in. by 18.11/16 in. with max. 16 in. by 16 in. register opening, appropriet opening shall not exceeded 17.8 in. per 100 sq. in of or other area. In other area of the control of MIAMI TECH INC - Model Series RxCRD, RxCRDS or RxCRPD

56. Calling Damper\* — (Optional: To no used with Air Dust, Tiern 8.) — For use with ritm, 18 in deep russes, Not for use with filtering Symmetry of 17. If we compre assembly size round 18 in unp to 18 in, when not 41.54 in high, rolf 16, dawn, febricated from gave steel. Aggregate damper openings shall not exceed 152 as in, per 100 as it to dissing area. Damper installed in accordance with the mainfacturers installation instructions provided with the damper.

66. Calling Danager\* — (Optional: To be used with Air Dust (feen 5).— If ye see with note, it is in deep to repose with fee countries from the countries of the countries of

LAU INDUSTRIES INC -- Model CCD7T or CCDR7T

AIRE TECHNOLOGIES INC -- Series 57

96. Celling Damper\* ~ (Oxdons). To be used with Air Dust than 8.) ~ for use with nate. 18 in, these straines, first for us with charge values in certain 2. Nat 5 in, long by 14 lowable by rectangular damper wide 99 boot. The maximum date of harmonic floor advances in 64 lib. Integrit 16 is undet set 18 is. In high historical from pub state. The agregates area of the register approach 25 in the contract of the colong mentiones shall not exceed 99 as p. op 100 op it colong area. Damper exembly installed in exceeding with the maximum statement of contraction.

LLOYD INDUSTRIES INC -- Nodel CRD 50-BY, CRD 50-EA-BY, CRD 55-BY, CRD 55 EA-BY

SL. Afternate Colling Disreport — (Optional), To be used with AV Evez Item 8), Colling damper & fan assumbly for use with not 36 Ks. deep trainer. Not for use with looking september 1 or 37 Mer norm and ability 67 St qs. with the deposit on accessed 3 ms. on the value of colling section 2 ms. 27 Mer norm and ability 67 St qs. with the deposit for section 3 ms. accessed 3 ms. on the value of colling section 2 ms. of the section 2 ms. of the section 3 ms. of the sectio BROAN-NUTONE L.L.C - Model RDNWT

Oc. Allocardas Culling Benapers\* — For use with min 15 in, apair trauson, Norther one with flooring system; i.e. 17. Mac-ries area and the 25 de 36 in, with the receipts not to account 40 is, and the width not to cause for in Marr supple of seasons for 11 in. Angeltopace descripe executions shall not account 10.0 as in, por 100 on the Ceiling area. Demonster installed in succeptance with in membracherors extractable in nettractions provided with the demonster. A size life (term 10) sholl for accordance with in membracherors extractable in nettractions provided with the demonster. A size life (term 10) sholl for accordance with in membracherors extractable in nettractions provided with the demonster. A size life (term 10) sholl for the contraction of the cont

The Allements Century Designer — Not one with miss 16 to drop traces, that be used with flowing a potent 1 or 10.7 Mexicon area and following the with the hongest and the control fill of the control fill of the century and the 2 million of the century and the centur

50. Alternate Celling Dampen\*— Enr use with mix 18 in does travers. Not for care with flooring system 1 or 17. Max-now eraw shall be CSB by an, with the benight not to exceed 2 for one the whiten an to exceed 3 for Max Neight of the shall be 17 fb. Algoraptic damper openings shall not exceed 128 as in, nor 100 km 8 of aditive area. Damper installed on considered with in membratizers the indisorbed consideration provision with the demone? A set of the (Len 16) shall be considered with in membratizers the indisorbed consideration provision with the demone? A set of the (Len 16) shall be

POTTORFF - Models CFD-521-90, CFD-521-90NP

1. Discrete Products Installed in Air-handling Spaces\* — Autoristic Subscholler Valvo/Tomper — (Not. Show Opcode) — For use with them SA, Isaakon Company's Model (CFD77 damper (CABs), Colling famper to be provided to the control of the Cabillation of the Cabillation Air of the colling (Sales accessing to be included we also 0 or Cabillation of Cabillation (Sales and Cabillation) and the colling of the distinction below the Cabillation of the Cabillation (Sales Air of the distinction belowing when demonstrating when demonstrating and the Cabillation (Sales Air of the Cabillation (Sales Air of the Cabillation)).

\* Indicates such products shall bear the UL or cUL Certification Mark for jurisdictions employing the UL or cUL Certification for productively.



**PHILLIPS** 

# DATE

OJECT -Fairfield BY MARRIOTT

INN & SUITES DAWSONVILLE, GEORGIA

PROTOTYPE VERSION 2016 REV 7 12-21-18 4 STORY, 92 UNITS w/ INDOOR POOL

FAIRFIEI D DAWSON FOREST ROAD DAWSONVILLE, GA

RIMROCK COMPANIES

1972101 DRAWN BY/CHECKED BY -ZS / JU

FIRE RATED ASSEMBLIES -HORIZONTAL I

A-0.2

5901 PEACHTREE DUNWOODY BUILDING A, SUITE 450 ATLANTA, GEORGIA 30328