

APPLICATION FOR OSHPD PREAPPROVAL

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

OFFICE USE ONLY

OF MANUFACTURER'S CERTIFICATION (OPM) APPLICATION #: OPM-0119-13											
OSHPD Preapproval of Manufacturer's Certification (OPM)											
Type: ☐ New ☐ Renewal ☐ Update to Pre-CBC 2013 OPA Number:											
Manufacturer Information											
Manufacturer: Panduit Corporation											
Manufacturer's Technical Representative: Bruce Appino											
Mailing Address: 17301 Ridgeland Ave, Tinley Park, IL 60477											
Telephone: 630-455-6500 ext. 84325 Email: Bruce.Appino@panduit.com											
Product Information OS DDd											
Product Name: Net-Access N-Type Cabinet											
Product Type: Network equipment cabinet.											
Product Model Number: All N8 model numbers as listed on OPM drawings.											
General Description: Data center network equipment cabinet. DATE: 08/14/2017											
DATE: 007 117 ZO17											
Applicant Information											
Applicant Company Name: Panduit Corporation BUILDING											
Contact Person: Bruce Appino											
Mailing Address: 17301 Ridgeland Ave, Tinley Park, IL 60477											
Telephone: 630-455-6500 ext. 84325 Email: Bruce.Appino@panduit.com I hereby agree to reimburse the Office of Statewide Health Planning and Development review fees in accordance with the California Administrative Code, 2016.											
Signature of Applicant: Date: July 31, 2017											
Title: Engineering Manager Company Name: Panduit Corporation											

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"







OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Registered Design Professional Preparing Engineering Recommendations									
Company Name: Degenkolb Engineers									
Name: Adrian M. Nacamuli Name: Adrian M. Nacamuli									
Mailing Address: 1300 Clay Street, 9th Floor, Oakland, California 94612									
Telephone: 510-250-1216 Email: nacamuli@degenkolb.com									
OSHPD Special Seismic Certification Preapproval (OSP)									
 □ Special Seismic Certification is preapproved under OSP-(Separate application for OSP is required) □ Special Seismic Certification is not preapproved 									
Certification Method(s)									
☐ Testing in accordance with: ☐ ICC-ES AC156 ☐ FM 1950-16 ☐ Other* (Please Specify):									
*Use of criteria other than those adopted by the California Building Standards Code, 2016 (CBSC 2016) for component supports and attachments are not permitted. For distribution system, interior partition wall, and suspended ceiling seismic bracings, test criteria other than those adopted in the CBSC 2016 may be used when approved by OSHPD prior to testing. Analysis DATE: 08/14/2017 Experience Data Combination of Testing, Analysis, and/or Experience Data (Please Specify):									
List of Attachments Supporting the Manufacturer's Certification									
 ☐ Test Report ☐ Drawings ☐ Calculations ☐ Manufacturer's Catalog ☐ Other(s) (Please Specify): 									
OFFICE USE ONLY - OSHPD APPROVAL VALID FOR CBC 2016 & ALL PRE-2016 CODE BASED PROJECTS Signature:									
Title: SSE Condition of Approval (if applicable):									

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OPM - 0119 - 13

DEGENKOLB ENGINEERS 235 Montgomery Street, Suite 500 San Francisco, CA 94104

415.392.6952 Phone 415.981.3157 Fax www.degenkolb.com

PANDUIT NET-ACCESS N-TYPE CABINETS

MODELS (* DENOTES COLOR "B" = BLACK, "W" = WHITE)

N8219BQ, N8519BQ, N8819BQ, N8219BL, N8519BL, N8819BL

N8222*, N8522*, N8822*, N8229*, N8529*, N8529*, N8529*C, N8529*C, N8529*C, N8522*C, N8522*C, N8522*C, N8522*E, N8522*E, N8522*E, N8529*E, N8529*E, N8529*E, N8522*S, N8522*S, N8522*S, N8522*S, N8529*S, N8829*S, N8222*U, N8522*U, N8522*U, N8229*U, N8529*U, N8529*U, N8529*J, N8522*J, N8522*J, N8529*J, N8529*J, N8522*M, N8522*M, N8522*M, N8522*M, N8529*M, N85 N8212B, N8512B, N8812B, N8219B, N8519B, N8519B, N8819B, N8212BC, N8512BC, N8512BC, N8219BC, N8519BC, N8819BC, N8212BE, N8512BE, N8512BE, N8512BE, N8519BG, N8519BG, N8519BG, N8519BS, N8519BS, N8819BS, N

GENERAL NOTES

- 1. THIS OSHPD PREAPPROVAL OF MANUFACTURER'S CERTIFICATION (OPM) IS BASED ON THE CBC 2016. THE DEMAND (DESIGN FORCES) FOR USE WITH THIS OPM SHALL BE BASED ON THE CBC 2016.
- 2. PRE-APPROVED DESIGN AND MATERIALS CONFORM WITH THE 2016 EDITION OF THE CALIFORNIA BUILDING CODE. DETAILS WITHIN THIS APPROVAL MAY BE USED ANYWHERE IN THE STATE OF CALIFORNIA WHERE S_{DS}≤ 1.8
- 3. SEISMIC FORCES ON EQUIPMENT DETERMINED PER THE 2016 CBC & ASCE 7-10. ALL LOADS BELOW ARE FACTORED LOADS THAT SHALL BE USED FOR STRENGTH DESIGN.
- 4. EQUIPMENT MAY BE MOUNTED TO AN ELEVATED SLAB AT ANY FLOOR USING THE THROUGH BOLT CONDITION OR TO A NORMAL WEIGHT CONCRETE SLAB ON GRADE. THE MINIMUM REQUIRED SLAB PROPERTIES ARE AS FOLLOWS:

SLAB ON GRADE	ELEVATED SLAB	VXXXX
THICKNESS ≥ 5" f'c ≥ 3000 PSI NORMAL WEIGHT CONCRETE PROVIDE 12" MIN DISTANCE TO OPENINGS OR THE EDGE OF SLAB MINIMUM SPACING = 12"	CONCRETE ON METAL DECK f'c ≥ 3000 PSI NORMAL OR SAND LIGHT-WEIGHT CONCRETE SEE FIGURE ON PAGE 2 FOR MINIMUM STEEL DECK REQUIREMENTS	A PA

- 5. THE FACTORS USED TO CALCULATE THE SEISMIC DEMANDS ARE THE FOLLOWING:
- a. S_{DS} = 1.8, ap = 2.5, Rp = 6.0, lp = 1.5, Ω o = 2.5,

WHERE z/h ≤ 1

WHERE z/h = 0

Fp = 1.35 Wpii. Ev = 0.36 Wp

- i. Fp = 0.81 Wpii. Ev = 0.36 Wp
- iii. Ω o Fp, = 3.375 Wp
- iii. Ω o Fp. = 2.025 Wp (FOR ANCHORAGE TO CONCRETE)

- 6. THE STRUCTURAL ENGINEER-OF-RECORD (S.E.O.R.) OR PRINCIPAL-IN-CHARGE OF A PROJECT SPECIFIC SITE IS RESPONSIBLE FOR THE FOLLOWING:
- a. VERIFY THAT THE ATTACHMENTS ARE A MINIMUM 12" FROM ANY OPENINGS OR EDGES.
- b. VERIFY THAT THE ATTACHMENTS ARE 12" MINIMUM DISTANCE FROM ANY NEW OR EXISTING ANCHORS.
- c. DESIGN ANY SUPPLEMENTARY MEMBERS TO WHICH THE UNIT IS ATTACHED, TO SUPPORT WEIGHTS AND FORCES SHOWN. VERIEY THE ADEQUACY OF ANY EXISTING MEMBERS AND THEIR ATTACHMENTS FOR THE FORCES EXERTED ON THEM BY THE UNIT IN ADDITION TO ALL OTHER LOADS AND FORCES.
- d. VERIFY THAT THE INSTALLATION IS IN CONFORMANCE WITH THE 2016 CBC AND WITH THE DETAILS SHOWN IN THIS PRE-APPROVAL. VERIFY THAT THE EQUIPMENT'S ACTUAL WEIGHT, CG LOCATION, ANCHOR LOCATIONS, DETAILS AND THE MATERIAL AND GAGE OF THE UNIT WHERE ATTACHMENTS ARE MADE AGREE WITH THE INFORMATION SHOWN IN THIS PRE-APPROVAL.
- 6. THE ATTACHMENTS TO THE ELEVATED AND ON GRADE SLABS HAVE BEEN EVALUATED FOR THE WORST CASE LOADING PER THE 2016 CBC. STRUCTURAL ENGINEER-OF-RECORD (S.E.O.R.) OR PRINCIPAL-IN-CHARGE OF A SITE SPECIFIC PROJECT SHALL EVALUATE THE ATTACHMENT FOR CONDITIONS THAT VARY FROM THIS PRE-APPROVAL.
- 7. THIS OPM COVERS ONLY THE SUPPORTS AND ATTACHMENTS OF THE UNIT TO THE STRUCTURE.
- 8. EXPANSION OR WEDGE ANCHORS INTO CONCRETE: HILTI KB-TZ (ICC ESR-1917). INSTALL ANCHORS IN ACCORDANCE WITH THE ICC REPORT AND MANUFACTURER'S RECOMMENDATIONS. TEST AT LEAST 50% OF ANCHORS NO SOONER THAN 24 HOURS AFTER INSTALLATIONS. TESTS SHALL BE CONDUCTED IN THE PRESENCE OF THE SPECIAL INSPECTOR AND A REPORT OF THE TEST RESULTS SHALL BE SUBMITTED TO OSHPD. TEST PER ONE OF THE FOLLOWING METHODS:
- a. DIRECT PULL TENSION TEST. ANCHOR IS ACCEPTABLE IF NO MOVEMENT IS OBSERVED FOR A MINIMUM OF 15 SECONDS AT THE TEST LOAD GIVEN IN TABLE ON THE FOLLOWING PAGE. MOVEMENT MAY BE DETERMINED WHEN THE WASHER UNDER THE NUT BECOMES LOOSE.
- b. TORQUE WRENCH TEST: TEST ANCHORS TO THE REQUIRED TORQUE LOAD GIVEN IN TABLE ON THE FOLLOWING PAGE WITHIN THE LIMIT OF ONE-HALF TURN OF THE NUT.

PAGE 1 OF 6



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N8219BQ, N8519BQ, N8819BQ, N8219BL, N8519BL, N8819BL

GENERAL NOTES

ANCHOR TEST LOAD VALUES										
ANCHOR DIAMETER (IN)	EMBED hef (IN)	TENSION LOAD (LBS)	TORQUE LOAD (FT-LB)	CONCRETE TYPE	MINIMUM EDGE DISTANCE	MINIMUM SPACING				
5/8"	3-1/8"	3,035	60	NORMAL WEIGHT	26"	8.78"				
3/8"	2"	SEE NOTE a	25	SAND LIGHT-WEIGHT	12"	11"				

a. TEST 3/8" EXPANSION ANCHORS USING THE TORQUE WRENCH TEST METHOD PER MANUFACTURER'S RECOMMENDATION AND AS DESCRIBED IN PAGE 1 OF 6

- 9. IF ANY ANCHOR FAILS DURING TESTING, UNIT MUST BE MOVED SO THAT NO ANCHOR IS WITHIN 12" OF AN ABANDONED ANCHOR.
- 10. CONTRACTOR OR SEOR MUST VERIFY ANCHOR SPACING TO ADJACENT EQUIPMENT. ANCHORS IS TO BE GREATER THAN 12".
- 11. ALL MISCELLANEOUS STEEL SHALL CONFORM TO THE FOLLOWING, UNLESS OTHERWISE NOTED

THROUGH BOLTS STEEL ANGLES

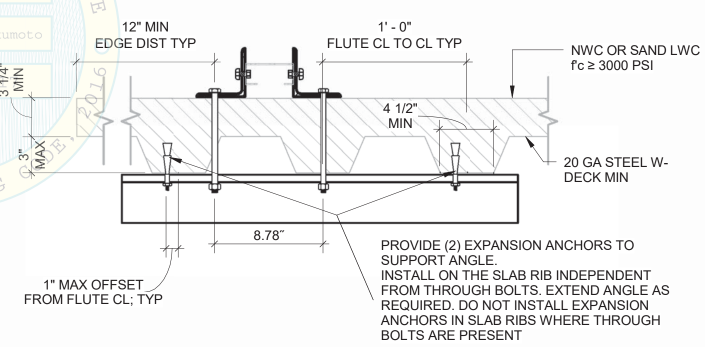
A307 GR. A.

A36

- 12. THE TABLE ON PAGE 3 SHOWS THE MOST CRITICAL FORCES CALCULATED FOR THE SUPPORT AND ATTACHMENT DESIGN.
- 13. FOR THE SUPPORT AND ATTACHMENT DESIGN, THE MOST CRITICAL LOAD COMBINATION IS (0.9 - 0.2Sds) D + E.
- 14. WHEN z / h = 0. THE DESIGN FORCES FOR THE EXPANSION ANCHORS INTO CONCRETE WERE SCALED UP BY Ωo AS REQUIRED BY ASCE 7-10, SUPPLEMENT NO. 1, TABLE 13.6-1.
- 15. Tult + q IS THE FORCE DEMAND IN THE ANCHOR INCLUDING EFFECTS OF PRYING
- 16. THE TABLE ON PAGE 4 SHOWS THE PROPERTIES OF THE DIFFERENT MODELS CONSIDERED IN THIS SUBMITTAL.
- 17. WHERE q = 0 AS INDICATED ON THE TABLE OF PAGE 3, EITHER THE SUPPORT AND ATTACHMENT MECHANISM IS GOVERNED BY THE CAPACITY OF THE BASE BRACKET OR THE FITTING HAS SUFFICIENT STIFFNESS AND STRENGTH TO DEVELOP THE FULL BOLT AVAILABLE TENSILE STRENGTH AND ELIMINATE PRYING ACTION AS DESCRIBED IN THE FOURTEENTH EDITION OF THE AISC STEEL CONSTRUCTION MANUAL

- 18. CENTER OF GRAVITY (C.G.) WEIGHT IS A MAXIMUM. THIS PREAPPROVAL ENCOMPASSES ALL WEIGHTS UP TO THE MAXIMUM SHOWN.
- 19. EQUIPMENT MANUFACTURER MUST DESIGN UNIT TO MAKE C.G. EQUAL OR LESS THAN THE C.G. HEIGHT DIMENSION SHOWN ON THE TABLE ON PGE 4 OF 6

20. WHEN INSTALLING DRILLED-IN ANCHORS IN EXISTING NON-PRESTRESSED REINFORCED CONCRETE, USE CARE AND CAUTION TO AVOID CUTTING OR DAMAGING THE EXISTING REINFORCING BARS. WHEN INSTALLING THEM INTO EXISTING PRESTRESSED CONCRETE (PRE- OR POST-TENSIONED) LOCATE THE PRESTRESSED TENDONS BY USING A NON-DESTRUCTIVE METHOD PRIOR TO INSTALLATION. EXERCISE EXTREME CARE AND CAUTION TO AVOID CUTTING OR DAMAGING THE TENDONS DURING INSTALLATION. MAINTAIN A MINIMUM CLEARANCE OF ONE INCH BETWEEN THE REINFORCEMENT AND THE DRILLED-IN ANCHOR.



NOTES

- 1. PROVIDE 12" MINIMUM DISTANCE TO EDGE OF SLAB, OPENINGS OR OTHER ATTACHMENTS
- 2. REFER TO NOTES ON SHEET 6 OF 6 FOR ADDITIONAL INFORMATION

MINIMUM STEEL DECK REQUIREMENTS

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PROFESSIONAL M. NACQUE CONTROL OF CALIFORNIA CONTROL OF CALIFORNIA

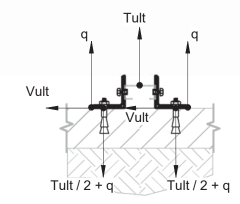
 $z/h \le 1$

MODELS (* DENOTES COLOR "B" = BLACK, "W" = WHITE)

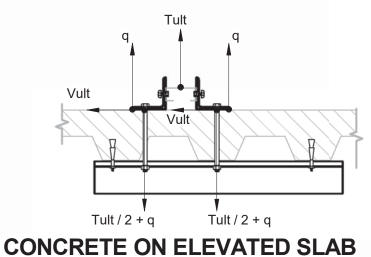
N8222*, N8522*, N8822*, N8229*, N8529*, N8529*, N8529*C, N8529*C, N8529*C, N8522*C, N8522*C, N8522*C, N8222*E, N8522*E, N8522*E, N8522*E, N8529*E, N8529*E, N8529*E, N8522*S, N8522*S, N8522*S, N8522*S, N8529*S, N8529*S, N8522*U, N8522*U, N8522*U, N8522*U, N8529*U, N8529*U, N8529*U, N8522*J, N8522*J, N8522*J, N8529*J, N8529*J, N8522*M, N8522*M, N8522*M, N8529*M, N8529*M, N8529*M, N8529*M, N8529*M, N8529*M, N8529*M, N8529*D, N8519BS, N8519BS,

LOAD

N8219BQ, N8519BQ, N8819BQ, N8219BL, N8519BL, N8819BL



CABINET ON SLAB ON GRADE



	PART NUMBER	RATING	MAX	Tult ⁴	q	Tult + q ⁴	Vult ⁴	RATING	MAX	Tult ⁴	q	Tult + q ⁴	Vult ⁴
		LBS	LBS	LBS	LBS	LBS	LBS	LBS	LBS	LBS	LBS	LBS	LBS
800 X 1070 FAMILY	N821XX	£1730	CODE 2,050	1,900	0	1,900	208	1,135	1,455	2,000	0	2,000	246
	N851XX	1,550	1,885	1,900	0	1,900	190	1,025	1,360	2,000	0	2,000	230
	N881XX	PM,495-1	9 1,765	1,900	NO E	1,900	180	965	1,265	2,000	0	2,000	213
800 X 1200 FAMILY	N822XX BY	7 : 1√,755 ⁵ r∈	у 2,130 Кі	cu 1 ,900	0	1,900	216	1,155	1,533	2,000	0	2,000	260
	N852XX	1,590 TE: 08	1,990 14/20	1,900	09	1,900	201	1,030	1,430	2,000	0	2,000	240
	N882XX	1,450	1,865	1,900	10	1,900	190	915	1,330	2,000	0	2,000	225

NOTES:

- 1. WHEN z = 0, THE DESIGN IS GOVERNED BY THE CAPACITY OF THE EXPANSION ANCHORS INTO CONCRETE.
- 2. WHEN z ≤ 1, THE DESIGN IS GOVERNED BY THE CAPACITY OF THE BOLTS CONNECTING THE ANGLES TO THE CROSS BRACE

z/h=0

αW

- 3. THE LOAD RATING IS IN ADDITION OF THE SELF-WEIGHT SHOWN ON PAGE 4; Wp = LOAD RATING + SELF-WEIGHT
- 4. Tult, q AND Vult SHOWN ON THE TABLE ARE THE DESIGN FORCES AT STRENGTH LEVEL AND HAVE NOT BEEN AMPLIFIED BY Ω_0 . FOR ANCHORAGE TO CONCRETE FORCES ARE REQUIRED TO BE AMPLIFIED BY Ω_0 .
- 5. PER FORCE DIAGRAM ON THIS SHEET, NOTE THAT Tult IS THE TENSION FORCE APPLIED TO TWO ANCHORS AND Vult IS THE SHEAR FORCE APPLIED TO EACH ANCHOR.
- 6. PROVIDE A STEEL PLATE ATTACHED TO THE CABINET THAT CLEARLY SHOWS THE DESIGN LOAD RATING THAT THE SUPPORT AND ATTACHMENT IS DESIGNED TO.
- 7. SEE NOTE 5 ON PAGE 4 OF 6

PAGE 3 OF 6



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PROFESSIONAL M. NACALLES No. A857/ PROFESSIONAL M.

MODELS (* DENOTES COLOR "B" = BLACK, "W" = WHITE)

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N8219BQ, N8519BQ, N8819BQ, N8219BL, N8519BL, N8819BL

	PART NUMBER	DEPTH "D" (IN)	WIDTH "W"	Ly MIN (IN)	HEIGHT "H" (IN)	C.G. HEIGHT "H" (IN)	MAX. SELF-WEIGHT (LBS)	LE	EVELING I OOT, TYP.	
800 X 1070 FAMILY	N8212B, N8219B, N8212BC, N8219BC, N8212BE, N8219BG, N8219BS, N8219BQ, N8219BL	38.9	20.5	30.9	78.8	39.4	320 320	CODE		
	N8512B, N8519B, N8512BC, N8519BC, N8512BE, N8519BG, N8519BS, N8519BQ, N8519BL	38.9	20.5	30.9	84.0	42.0	335	Dod Maria	o o	
	N8812B,N8819B, N8812BC, N8819BC, N8812BE, N8819BG,N8819BS, N8819BQ, N8819BL	38.9	20.5	30.9	89.3	44.65	OBM-01	1953 1953	C.G.	Q
	N8222*, N8229*, N8229*C, N8222*C, N8222*E, N8229*E, N8222*S, N8229*S,N8222*U, N8229*U, N8222*J, N8229*J, N8222*M, N8229*M	47.1	20.5	39.1	78.8	39.4	375	3/14/2017	RACK CL	,
800 X 1200 FAMILY	N8522*, N8529*, N8529*C, N8522*C, N8522*E, N8529*E, N8522*S, N8529*S, N8522*U, N8529*U, N8522*J, N8529*J, N8522*M, N8529*M	47.1	20.5	39.1	84.0	42.0	400 BII	TIDING CORP.		
	N8822*, N8829*, N8829*C, N8822*C, N8822*E, N8829*E, N8822*S, N8829*S, N8822*U, N8829*U, N8822*J, N8829*J, N8822*M, N8829*M	47.1	20.5	39.1	89.3	44.65	415	CABINET ISOMETRIC VIEW	CABINET BASE FRAME PL	ΛNI

NOTES

- 1. * DENOTES COLOR "B" = BLACK, "W" = WHITE
- 2. Ly DENOTES THE DISTANCE FROM THE LEVELING LEG TO THE ANCHOR BOLT CENTER OF GRAVITY
- 3. W AND D REPRESENT THE WIDTH AND DEPTH DISTANCE BETWEEN LEVELING LEGS
- 4. H IS THE HEIGHT FROM THE TOP OF THE STRUCTURAL SLAB TO THE TOP OF THE CABINET. IT CAN VARY BY ± 1" DUE TO ADJUSTMENTS TO LEVELING LEGS.
- 5. BOLTS THROUGH CONCRETE ON METAL DECK
 - A. BOLTS SHALL BE TORQUED BY 3/4 TURN OF THE NUTS AFTER THE SNUG TIGHT (THE SNUG TIGHT CONDITION IS DEFINED AS THE TIGHTNESS REQUIRED TO BRING THE CONNECTED PLIES INTO FIRM CONTACT) CONDITION IS ACHIEVED.
 - B. THROUGH BOLTS IN CONCRETE SHALL RECEIVE SPECIAL INSPECTION AND TESTING IN ACCORDANCE WITH REQUIREMENTS FOR POST-INSTALLED ANCHORS.

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NWC SLAB-ON-GRADE C.G. BY OTHERS. SEE NOTE 4 ON PAGE 1 FOR MINIMUM REQUIRED SLAB PROPERTIES. f'c ≥ 3000psi

FRONT ELEVATION

EQ EQ M14x3" LONG **LEVELING** FOOT SCM 435 W/ Fy = 50 KSI MIN. TYP. CROSS-**BRACE BY PANDUIT** RACK CL Q RACK BASE FRAME PLAN

CROSS-BRACE BY PANDUIT 2.78" THICKNESS = 1/16" ASTM A653, CS TYPE B B Fv = 30 KSI MIN 26" MIN TO SLAB **EDGE TYP** 15 N N 8.78" M8 GR. 8.8 BOLT INTO P.E.M NUT INTEGRAL WITH UNIT W/ INSIDE **DIAMETER 9.4MM AND** В **SECTION A-A OUTSIDE DIAMETER** 12.7 MM PROVIDED BY

MANUFACTURER.TYP. SHANK DEPTH OF PEM NUT NOT TO EXCEED

CROSS-TIE MATERIAL THICKNESS (1/16")

L4x4x1/4" W/ (2) M8 GR. 8.8 BOLTS IN STD SIZE HOLES.

NOTES:

- 1. SUPPORT AND ATTACHMENT DESIGN CONFORMS TO CBC 2016. FORCES GIVEN ARE AT STRENGTH LEVEL.
- 2. SEE GENERAL NOTES SECTION ON PAGES 1 AND 2.
- 3. S.E.O.R. MAY RECALCULATE MAX. ANCHOR FORCES Vu AND Tu AT THEIR DISCRETION BASED ON PROJECT SPECIFIC DEMANDS
- ALL HOLES THROUGH STEEL FOR BOLTS SHALL BE STANDARD SIZE HOLES PER AISC 14TH EDITION. TABLE J3.3
- 5. SEE RESULTANT FORCES AND GEOMETRIC PROPERTIES OF THE CABINETS ON PAGES 3 AND 4

2 1/2" 2 1/2" 0 07 5/8"Ø HILTI KWIK BOLT TZ EXPANSION ANCHORS W/ 3-1/8" EMBED (hof) 8" MIN TO SLAB 1 EDGE. TYP

SECTION B-B

1' - 4"

RACK CL PER PLAN

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OSHPD PRE-APPROVAL OF MANUFACTURER'S CERTIFICATION (OPM)

OPM - 0119 - 13

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PANDUIT NET-ACCESS N-TYPE CABINETS

PROFESSIONAL M. NACHARAM M. NA

MODELS (* DENOTES COLOR "B" = BLACK, "W" = WHITE)

N8222*C, N8522*C, N8522*E, N8522*S, N8522*M, N8522*M, N8522*M, N8522*M, N8529*M, N8529*M, N8529*M, N8529*M, N8529*M, N8529*M, N8529*S, N8519BS, N85

N8219BQ, N8519BQ, N8819BQ, N8219BL, N8519BL, N8819BL

