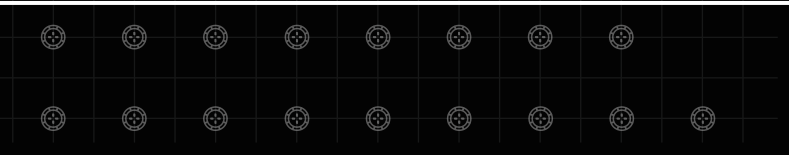


Uni-Just™ & Stak-Cap™ Pedestal System



HYBRID PEDESTAL SYSTEM - TECHNICAL DETAILS



((-:-))



TILE TECH PEDESTAL SYSTEM
TABLE OF CONTENTS

National Distribution T Toll Free: 888-380-5575 F

Tel: 213-380-5560 Fax: 213-380-5561

3. COMPONENTS LIST	16. DIAGONAL PERIMETER APPLICATION
4. COMPONENT ASSEMBLY INSTRUCTIONS STAK-CAP™ PEDESTALS	17. LOW HEIGHT PEDESTAL APPLICATION
5. INSTALLATION INSTRUCTIONS STAK-CAP™ PEDESTALS	18. DRAIN PEDESTAL APPLICATION
6. COMPONENT ASSEMBLY INSTRUCTIONS UNI-JUST™ PEDESTALS	19. PERIMETER EDGE RESTRAINT METAL FLASHING AND WOOD FASCIA CONTAINMENT
7. INSTALLATION INSTRUCTIONS UNI-JUST™ PEDESTALS	20. PERIMETER EDGE RESTRAINT STEP-DOWN AND GREEN ROOF CONTAINMENT
8. BASE SLOPE COMPENSATION	21. STEP-DOWN PEDESTAL APPLICATION
9. UNI-SHIM™ APPLICATION	22. IPE WOOD TILE APPLICATION
10. PEDESTAL COMBINATION & CONFIGURATION	23. WOOD TILES 20X20 DETAILS
11. SAMPLE DECK LAYOUT - OVERVIEW	24. WOOD TILES 24X24 DETAILS
12. SAMPLE INITIAL INSTALLATION	25. JOIST DECK PEDESTAL APPLICATION
13. THRESHOLD PEDESTAL APPLICATION	26. WIN-LOC™ PAVER PAVER LOCK DOWN SYSTEM FOR WIND UPLIFT.
14. RADIUS PEDESTAL APPLICATION	27. HEX-TRAY™ PAVER SNOW MELT SYSTEM.

15. CORNER PEDESTAL APPLICATION



TILE TECH PEDESTAL SYSTEM

COMPLETE PRODUCT LINE & COMPONENTS LIST

National Distribution
Toll Free: 888-380-5575

Tel: 213-380-5560 Fax: 213-380-5561

PRODUCT LINE	MODEL NUMBER	DESCRIPTION	
	SPACERS 1/8" & 1/4"	ALLOW FOR 1/8" SPACING GAP BETWEEN PAVERS FOR DRAINAGE. TABS A PERFORATED FOR EASY REMOVAL.	
	UNI-SHIM™ - 1/8″ & 1/16″	USED FOR FINE TUNING OF INDIVIDUAL PAVERS. CAN BE USED ON TOP OR BOTTOM OF PEDESTALS. CAN BE STACKED & BROKEN IN TO QUARTERS OR HALVES.	
	STAK-CAP™	USED OF LOW HEIGHT REQUIREMENTS. ROTATE AND STACK CAPS FOR SLOPE & HEIGHT ADJUSTMENT. CAN ALSO BE USED WITH PVC PIPE TO REACH 6" MAX.	
	UNI-CAP™	SELF-LEVELING & ADJUSTABLE IN ANY DIRECTION FROM 0% TO 4% SLOPE. ALIGN & LOCK TO UNI-INSERT™.	
	UNI-INSERT™ -75 (3/4″)	USED FOR SCREW HEIGHT ADJUSTABILITY OF PEDESTAL. SCREWS IN TO UNI-COLLAR™. PROVIDES ADDITIONAL 3/4" OF HEIGHT ADJUSTMENT IN ADDITION TO PVC PIPE.	
	UNI-INSERT™ -150 (1-1/2″)	USED FOR SCREW HEIGHT ADJUSTABILITY OF PEDESTAL. SCREWS IN TO UNI-COLLAR™. PROVIDES ADDITIONAL 1-1/2″ OF HEIGHT ADJUSTMENT IN ADDITION TO PVC PIPE.	
***************************************	UNI-COLLAR™	USED FOR SCREW HEIGHT ADJUSTABILITY OF PEDESTAL SYSTEM. COMPRESSION FITS ON TO TOP END OF PVC PIPE.	
	UNI-BASE™	USED AS BASE OF PEDESTAL SYSTEM. COMPRESSION FITS ON TO END OF PVC PIPE. CAN ALSO BE USED WITH UNI-INSERT™ FOR LOW HEIGHT APPLICATIONS. LARGE SURFACE AREA PROVIDE ADDED STABILITY.	
	BASE SLOPE PLATE (BSP)	USED FOR SLOPE COMPENSATION AT BASE OF PEDESTALS. EACH PLATE COMPENSATES FOR 1/4" PER FOOT (2%) SLOPE AND ADDS 3/8" TO THE OVERALL HEIGHT OF PEDESTAL. MAXIMUM OF FOUR PLATES MAY BE STACKED FOR COMPENSATION OF UP TO 1" PER FOOT (0-8%) SLOPE.	
	BUFFER PAD	PROVIDES PROTECTION TO WATERPROOFING MEM- BRANE FROM WEAR AND PROVIDES SLIP RESISTANCE TO PEDESTAL. ATTACHES TO BOTTOM OF BASE. ALIGN PERIMETER NOTCHES WITH CHALK LINES.	

- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



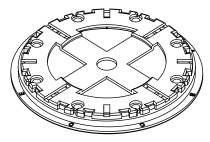
National Distribution 213-380-5560 Tel: Toll Free: 888-380-5575 Fax: 213-380-5561



STAK-CAP™ PEDESTAL SYSTEM

COMPONENT ASSEMBLY INSTRUCTIONS. HEIGHT ADJUSTMENT FROM 1/2" TO 2-1/4" & SLOPE ADJUSTMENT FROM 0% TO 5%



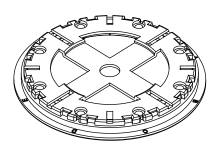


PRODUCT CHARACTERISTICS:

EACH CAP WILL COMPENSATE FOR UP TO 1/8" PER FOOT SLOPE (1%) & ADD 3/8" TO THE OVERALL HEIGHT OF A PEDESTAL. PVC PIPE SHOULD **NOT** BE USED. ROTATE ONE CAP RELATIVE TO ANOTHER BY ALIGNING THE ALPHABETS TO CHANGE SLOPE. A & A WILL REACH MAXIMUM SLOPE AND A & E WILL CANCEL SLOPE. A MAXIMUM OF 5 CAPS CAN BE STACKED WITH TOTAL SLOPE OF 5/8" PER FOOT (5%) & WITH TOTAL HEIGHT OF 2-1/4" INCLUDING THE USE OF BUFFER PADS.



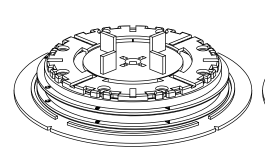


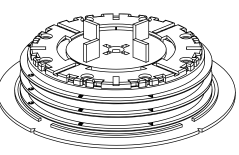


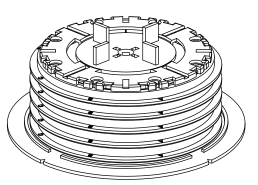
CONFIGURATION CHART:

1 CAP = 5/8" HIGH 1/8" PER FOOT1% MAX 2 CAPS = 1''1/4" PER FOOT 2% MAX (A+A) HIGH 3 CAPS = 1-3/8" HIGH3/8" PER FOOT 3% MAX (A+A+A) 4 CAPS = 1-7/8" HIGH 1/2" PER FOOT 4% MAX (A+A+A+A) 5 CAPS = 2-1/4``HIGH5/8" PER FOOT 5% MAX (A+A+A+A)

PVC + 2 CAPS = VARIABLE HEIGHT 0% MAX PVC + 3 CAPS = VARIABLE HEIGHT 1% MAX PVC + 4 CAPS = VARIABLE HEIGHT 2% MAX PVC + 5 CAPS = VARIABLE HEIGHT 3% MAX







- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



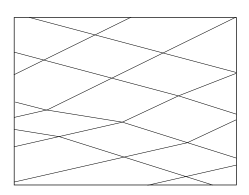
STAK-CAP
INSTALLATION II

STAK-CAP™ PEDESTAL INSTRUCTIONS

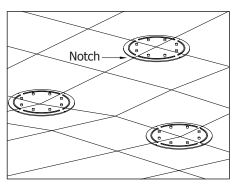
INSTALLATION INSTRUCTIONS - 1/2" to 2-1/4" HIGH & 0%-5% SLOPE

 National Distribution
 Tel:
 213-380-5560

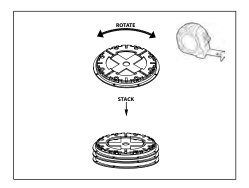
 Toll Free:
 888-380-5575
 Fax:
 213-380-5561



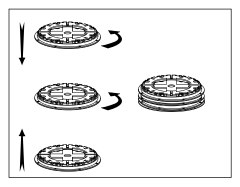
1. Chalk grid lines starting from door threshold based on paver size plus 1/8" gap.



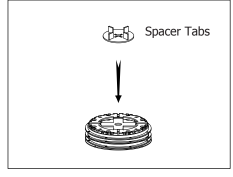
2. Position Buffer Pads on chalk grid lines using the v-notch as a reference point.



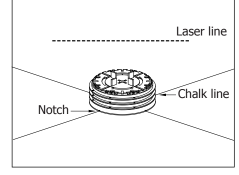
3. Using a laser determine final height of pedestals from $\frac{1}{2}$ " to 2- $\frac{1}{4}$ " high. Consider in calculation the Buffer Pads as $\frac{1}{8}$ " thick.



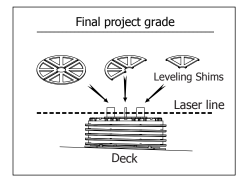
4. Assemble by rotating & aligning alphabets of one Stak-Cap™ with the Stak-Cap™ bellow it for slope compensation.



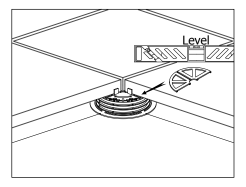
5. Complete assembly by snapping on Spacer Tabs in order to provide proper spacing of pavers. Spacer tabs are perforated and can be ripped or cut off.



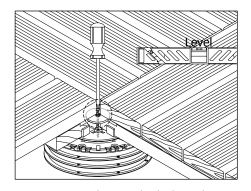
6. Position pedestal under laser line and align Buffer Pad notch with chalk line. Orient the pedestal assembly so that the top Stak-Cap $^{\text{TM}}$ pair high side points towards decline of slope.



7. Adjust final pedestal height by using Uni-Shims™ whole or in segments at the top of pedestal assembly.



8. Use a spirit level to check level and use additional half or quarter Uni-Shims[™] for fine tuning of individual corners of pavers.



9. For IPE wood insert the lock washer in to the kurf-cut on the corners of wood tiles then insert screw through lock washer and hand tighten.

- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



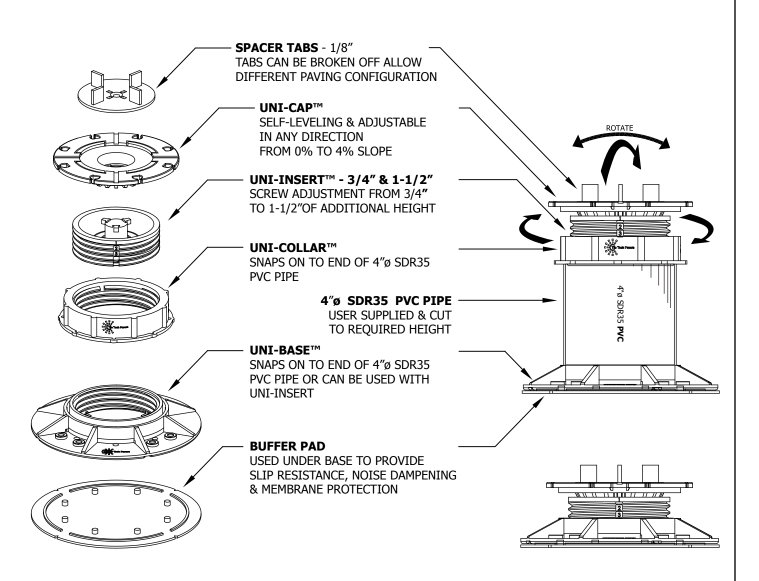
 National Distribution
 Tel:
 213-380-5560

 Toll Free:
 888-380-5575
 Fax:
 213-380-5561



UNI-JUST™ PEDESTAL SYSTEM

COMPONENT ASSEMBLY INSTRUCTIONS.
HEIGHT ADJUSTMENT FROM 2-1/4" TO 24" & SLOPE ADJUSTMENT
FROM 0% TO 4%



PRODUCT CHARACTERISTICS:

ADJUSTABLE HEIGHT FROM 2-1/4" TO 24" WITH USE OF 4"Ø SDR35 PVC PIPE.

SELF-LEVELING CAP AUTOMATICALLY ADJUST SLOPE FROM 0% TO 4%.

SCREW ADJUSTABLE WHILE PEDESTALS ARE LOADED FOR FINAL HEIGHT ADJUSTMENT OF 1-1/2"

RESISTANT & IMPERVIOUS TO FREEZE-THAW, WATER, MOLD, ACID & ULTRAVIOLET DETERIORATION.

RESISTANT TO TEMPERATURES BETWEEN -22°F AND +250°F.

LARGE FOOT PRINT SPREADS WEIGHT OVER ROOFING MEMBRANE AND SUBSTRATE

BUFFER PADS PROVIDE NOISE DAMPENING, SLIP RESISTANCE AND PROTECTION TO ROOFING MEMBRANE AND SUBSTRATE

MAXIMUM DESIGN CAPACITY OF 2,000 LBS PER PEDESTAL.

- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



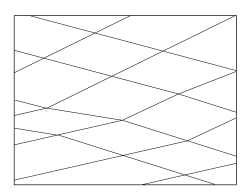
 National Distribution
 Tel:
 213-380-5560

 Toll Free:
 888-380-5575
 Fax:
 213-380-5561

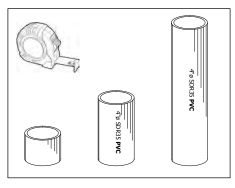


UNI-JUST™ PEDESTAL INSTRUCTIONS

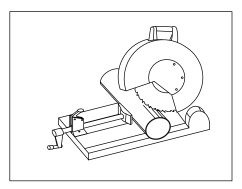
INSTALLATION INSTRUCTIONS 1/2" to 24" HIGH & 0%-4% SLOPE



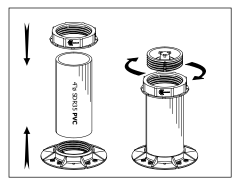
1. Chalk grid lines starting from door threshold based on paver size plus 1/8" gap.



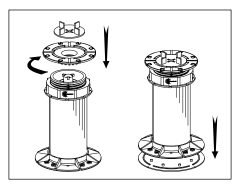
2. Using a laser determine final height of pedestals. Deduct 1/4" for base & cap assembly. Measure & mark PVC pipe to be cut.



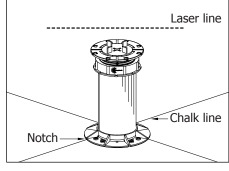
3. Cut PVC pipe to required height with a 12" chop saw. Using sand paper remove any burrs from cut ends.



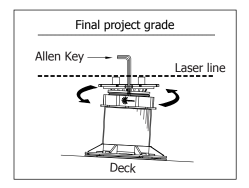
4. Assemble by inserting cut PVC pipe in to Uni-Base[™] and Uni-Collar[™] in to other end of PVC pipe. Screw Uni-Insert[™] in to Uni-Collar[™] minimum of 2 threads.



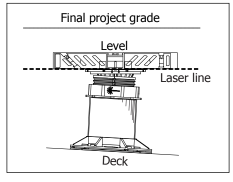
5. Complete assemble by rotating & aligning Uni-Cap™ with Uni-Insert™. Align & attach Buffer Pad to Uni-Base.



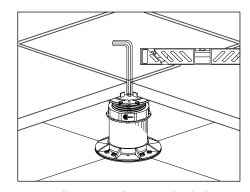
6. Position pedestal under laser line and align Buffer Pad notch with chalk line.



7. Adjust final pedestal height by using Allen Key from top to screw up or down Uni-Insert™.



8. Use a spirit level to level Uni-Cap in any direction.



9. Use Allen Key to fine tune loaded pedestal for a perfect level & height.

- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com

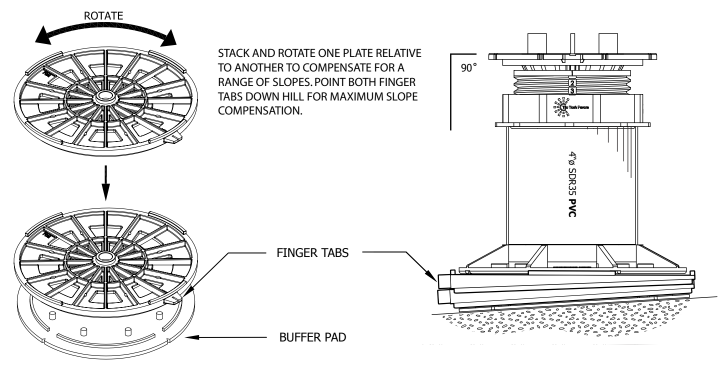


BASE SLOPE PLATE

 National Distribution
 Tel:
 213-380-5560

 Toll Free:
 888-380-5575
 Fax:
 213-380-5561

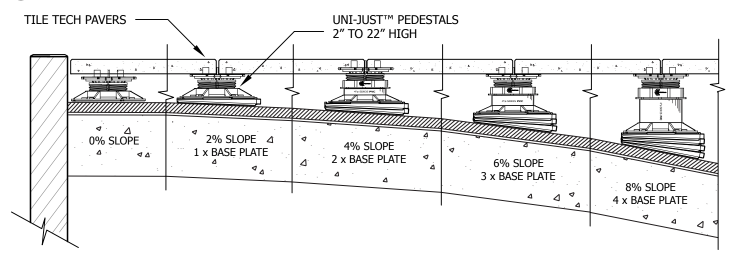
BASE SLOPE ADJUSTMENT FROM 0" TO 1" (0-8%) PER FOOT SLOPE.



FOR BASE LEVELING, BASE SLOPE PLATES (BSP) CAN BE STACKED UNDER UNI-BASE AND EACH PLATE COMPENSATES FOR 1/4" PER FOOT (2%) SLOPE AND ADDS 3/8" TO THE OVERALL HEIGHT OF PEDESTAL. A MAXIMUM OF FOUR PLATES MAY BE STACKED BELOW A PEDESTAL IN ORDER TO COMPENSATE FOR UP TO 1" PER FOOT (0-8%) SLOPE. ALWAYS USE A BUFFER PAD UNDER COMPLETE PEDESTAL ASSEMBLY.

(A1)

BASE SLOPE PLATE APPLICATION - SECTION DETAILS



- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



UNI-SHIMTM APPLICATION

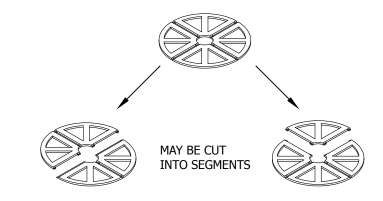
1/8" & 1/16" RIGID SHIMS USED ON TOP AND UNDER PEDESTAL

National Distribution Tel:
Toll Free: 888-380-5575 Fax:

Tel: 213-380-5560 Fax: 213-380-5561

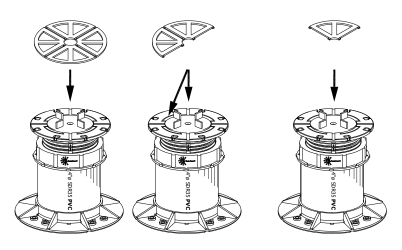
UNI-SHIM™ 1/8" & 1/16"

A UNI-SHIM 1/8" OR 1/16" MAY BE PLACED ON TOP OF EACH PEDESTAL. UNIQUE INTERLOCKING FEATURE ALLOWS SHIMS LOCK TO EACH OTHER AND TO PEDESTAL TOPS, NO GLUING REQUIRED. SHIMS MAY BE USED WHOLE OR BROKEN INTO SEGMENTS FOR FINE TUNING & LEVELING.



UNI-SHIM™ TOP OF PEDESTAL

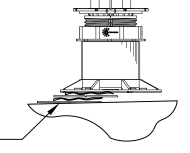
UNI-SHIMS MAY BE PLACED ON TOP OF PEDESTALS FOR MINOR LEVELING OF PAVERS WITH THICKNESS VARIATIONS. USE NO MORE THAN 3 SHIMS STACKED PER CORNER.

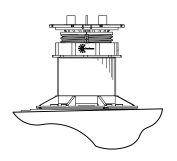


UNI-SHIM™ UNDER PEDESTAL

PLACE UNI-SHIMS, WHOLE OR IN SEGMENTS, UNDER EACH PEDESTAL IN A STAIR STEP FASHION TO COMPENSATE FOR SLOPING SUBSTRATES. USE NO MORE THAN 2 SHIMS, AND ADHERE THEM TO EACH OTHER WITH CONSTRUCTION ADHESIVE.







DO NOT ADHERE TO SUBSTRATE

- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com





STAK-CAP™ & UNI-JUST™ PEDESTALS

SAMPLE PEDESTAL CONFIGURATION & COMBINATION COMPENSATION FROM 1/2" TO 36" HIGH & 0% TO 4% SLOPE

National Distribution
Toll Free: 888-380-5575

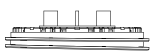
Tel: 213-380-5560 Fax: 213-380-5561



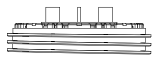
SPACER FIXED HEIGHT 1/8"



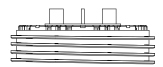
STAK-CAP™ HEIGHT 3/8" SLOPE 1% Max



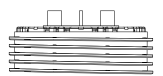
STAK-CAP™ X2 HEIGHT 1" SLOPE 2% Max



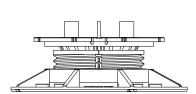
STAK-CAP™ X3 HEIGHT 1-3/8" SLOPE 3% Max



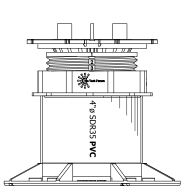
STAK-CAP™ X4 HEIGHT 1-7/8" SLOPE 4% Max



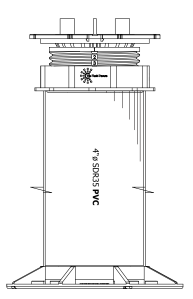
STAK-CAP™ X5 HEIGHT 2-¼" SLOPE 5% Max



UNI-JUST™ w/o PVC PIPE HEIGHT 2-¼" TO 3" SLOPE 0% TO 4%



UNI-JUST™ w/ PVC PIPE HEIGHT 3" TO 3-34" SLOPE 0% TO 4%



UNI-JUST™ w/ PVC PIPE HEIGHT "VARIABLE" MAX 36" SLOPE 0% TO 4%

- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



1 SAMPLE DECK LAYOUT
OVERVIEW OF PEDESTAL PLACEMENT

 National Distribution
 Tel:
 213-380-5560

 Toll Free: 888-380-5575
 Fax:
 213-380-5561

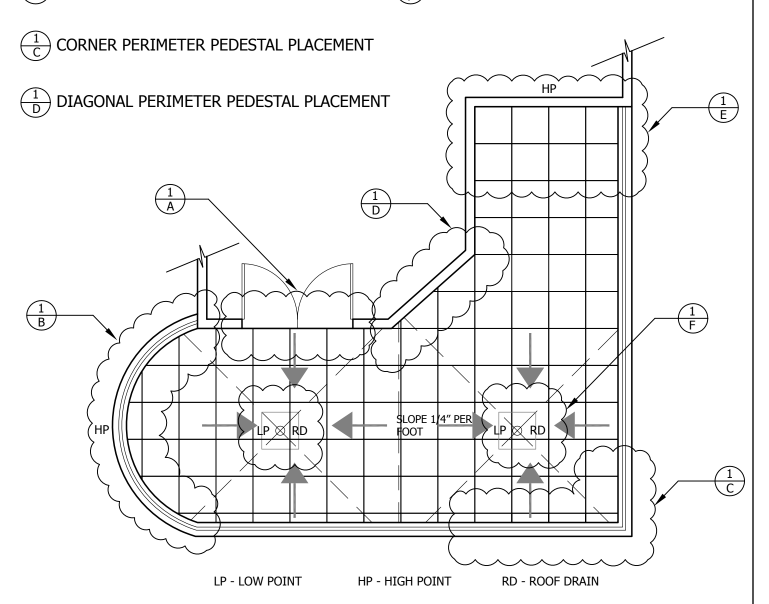
SEE ENLARGED SECTION PLANS:

1 DOOR THRESHOLD PEDESTAL PLACEMENT

 $\frac{1}{E}$ Low threshold pedestal placement

1 RADIUS PERIMETER PEDESTAL PLACEMENT

1 ROOF DRAIN PEDESTAL PLACEMENT



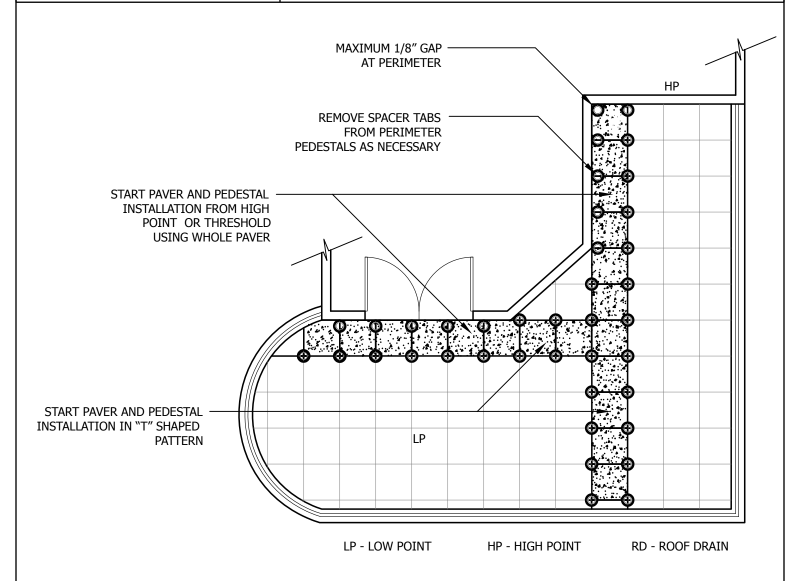
- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



 National Distribution
 Tel:
 213-380-5560

 Toll Free: 888-380-5575
 Fax:
 213-380-5561

2 SAMPLE INITIAL INSTALLATION USING "T" SHAPED PATTERN



DETERMINE CAVITY HEIGHT AT ALL THRESHOLDS, DRAINS AND HIGH POINTS. DEDUCT THE THICKNESS OF THE PAVERS FROM THE MEASURED DISTANCE BETWEEN THE TOP OF THE MEMBRANE AND THE TOP OF THE PAVERS TO DETERMINE THE PEDESTAL HEIGHT NEEDED FOR EACH LOCATION. USE A LASER LEVEL TO MARK THE TOP OF PEDESTAL ELEVATION AROUND THE DECK. PLAN PAVER & PEDESTAL LAYOUT PATTERN BEFORE STARTING, BY MARKING GUIDELINES ON THE ROOF IF NEEDED. USING THE GUIDELINES INSTALL A "T" SHAPED PORTION OF THE NEW DECK STARTING FROM THE THRESHOLD OR HIGH POINT. PAVERS ON BOTH ROWS OF THE "T" SHOULD BE ADJUSTED TO THE CORRECT HEIGHT AND LEVELED BEFORE PROCEEDING. INSTALLATION ON ALL SIDES OF THE "T" CAN THEN PROCEED AT THE SAME TIME.

- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



 $\left(\begin{array}{c} 1 \\ A \end{array}\right)$

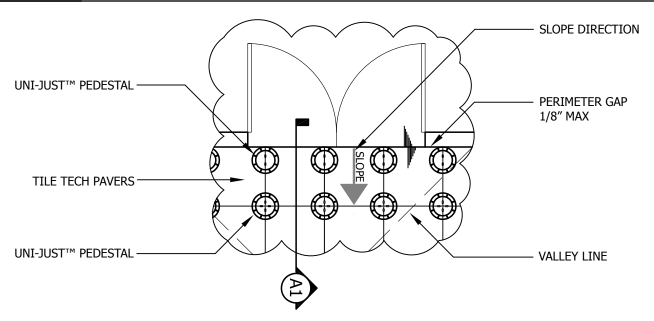
THRESHOLD PEDESTAL APPLICATION

ENLARGED PLAN VIEW & SECTION DETAILS

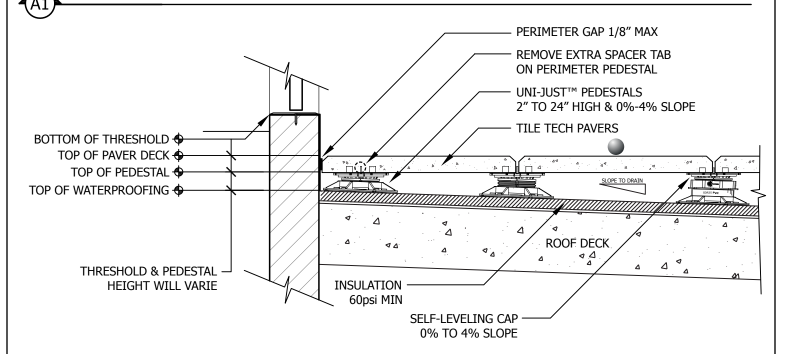
National Distribution
Toll Free: 888-380-5575

Tel: 213-380-5560 Fax: 213-380-5561

ENLARGED PLAN VIEW



THRESHOLD PEDESTAL APPLICATION - SECTION DETAILS



- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



 $\frac{1}{B}$

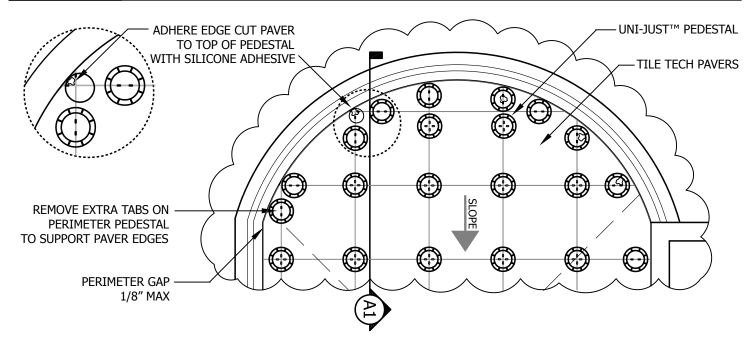
RADIUS PEDESTAL APPLICATION

ENLARGED PLAN VIEW & SECTION DETAILS

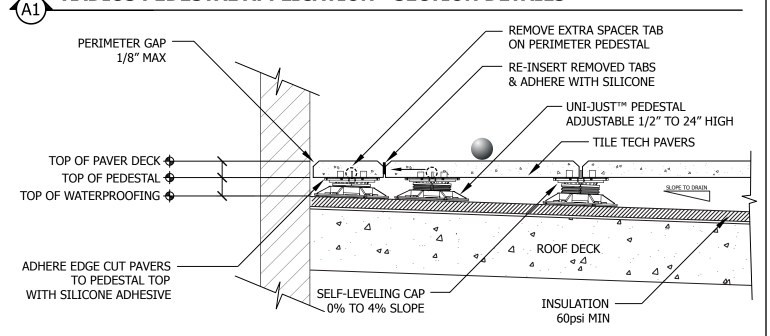
National Distribution Tel: Toll Free: 888-380-5575 Fax

Tel: 213-380-5560 Fax: 213-380-5561

ENLARGED PLAN VIEW



RADIUS PEDESTAL APPLICATION - SECTION DETAILS



- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com

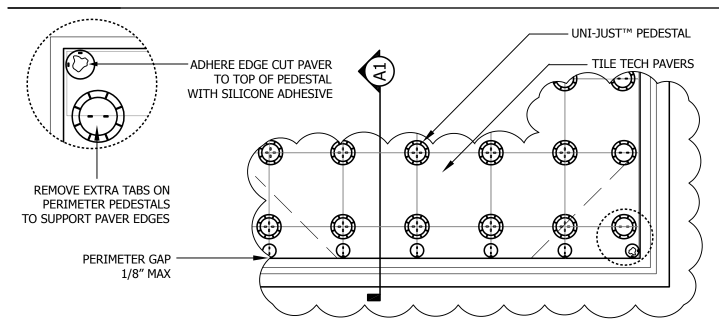


1 CORNER PEDESTAL APPLICATION
ENLARGED PLAN VIEW & SECTION DETAILS

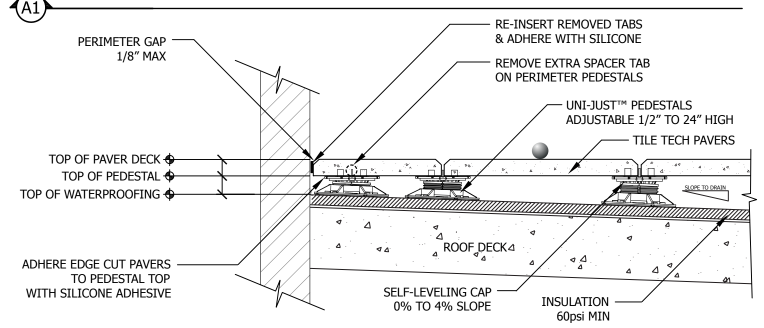
 National Distribution
 Tel:
 213-380-5560

 Toll Free:
 888-380-5575
 Fax:
 213-380-5561

ENLARGED PLAN VIEW



CORNER PEDESTAL APPLICATION - SECTION DETAILS



- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



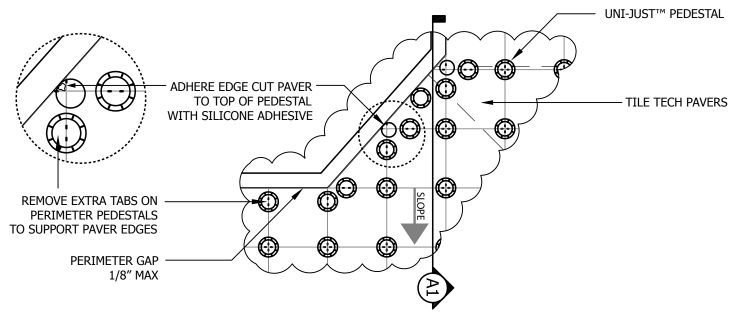
1 DIAGONAL PERIMETER APPLICATION

ENLARGED PLAN VIEW & SECTION DETAILS

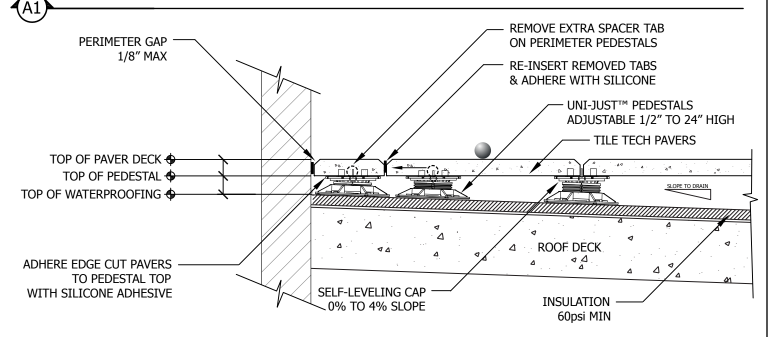
National Distribution Tel:
Toll Free: 888-380-5575 Fax:

Tel: 213-380-5560 Fax: 213-380-5561

ENLARGED PLAN VIEW



DIAGONAL PEDESTAL APPLICATION - SECTION DETAILS



- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



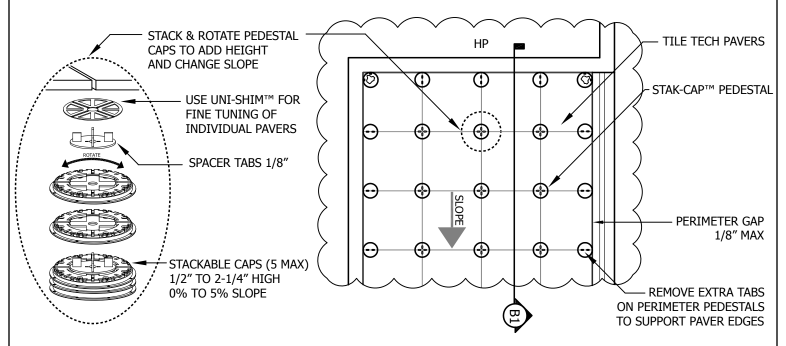
1 LOW HEIGHT PEDESTAL APPLICATION

F ENLARGED PLAN VIEW & SECTION DETAILS

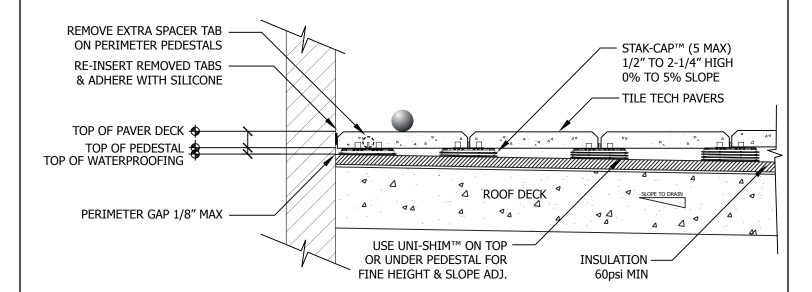
 National Distribution
 Tel:
 213-380-5560

 Toll Free:
 888-380-5575
 Fax:
 213-380-5561

ENLARGED PLAN VIEW



LOW HEIGHT PEDESTAL APPLICATION - SECTION DETAILS



- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.COM



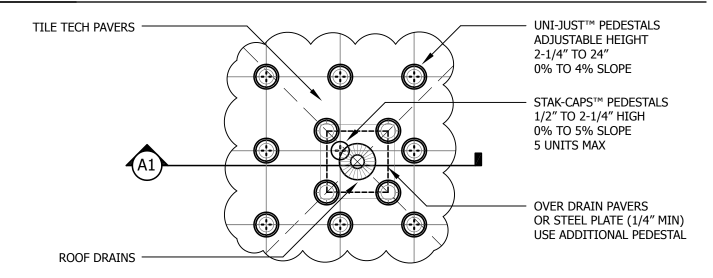
213-380-5560 Tel: Toll Free: 888-380-5575 Fax: 213-380-5561

DRAIN PEDESTAL APPLICATION

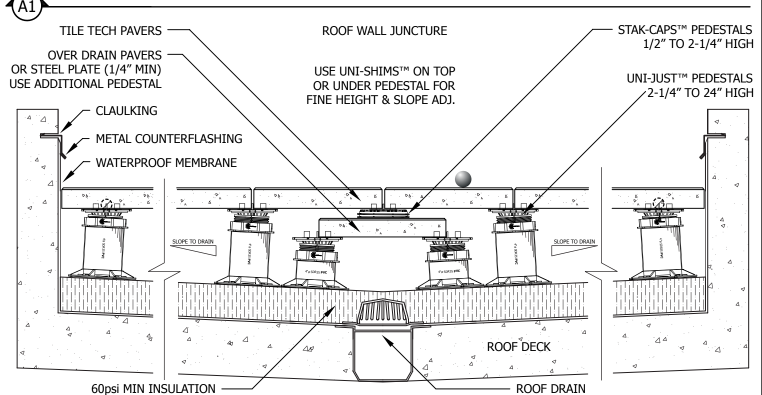
ENLARGED PLAN VIEW & SECTION DETAILS

ENLARGED PLAN VIEW

National Distribution



DRAIN PEDESTAL APPLICATION - SECTION DETAILS



- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



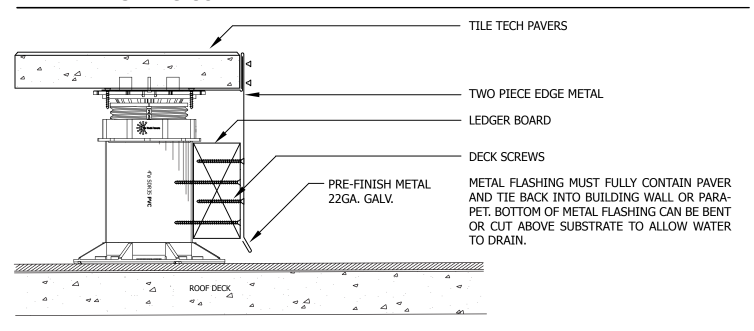
PERIMETER EDGE RESTRAINT OPTIONS

METAL FLASHING AND WOOD FASCIA CONTAINMENT DETAILS

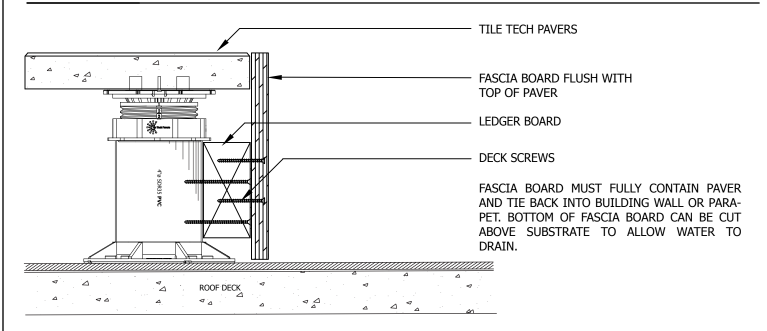
 National Distribution
 Tel:
 213-380-5560

 Toll Free:
 888-380-5575
 Fax:
 213-380-5561

METAL FLASHING CONTAINMENT



WOOD FASCIA CONTAINMENT



- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



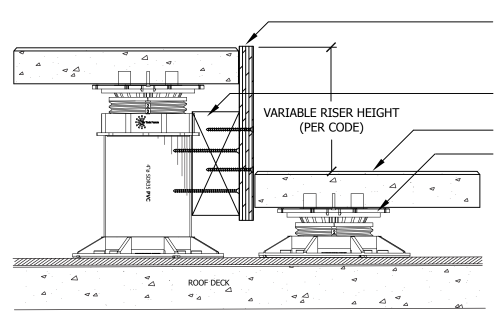
PERIMETER EDGE RESTRAINT OPTIONS

STEP-DOWN AND GREEN ROOF CONTAINMENT DETAILS

 National Distribution
 Tel:
 213-380-5560

 Toll Free: 888-380-5575
 Fax:
 213-380-5561

STEP-DOWN CONTAINMENT



FASCIA BOARD FLUSH WITH TOP OF PAVER

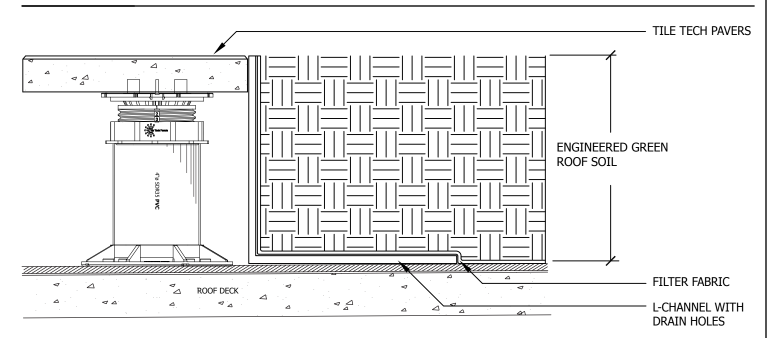
LEDGER BOARD

TILE TECH PAVERS

UNI-JUST™ PEDESTALS 2-1/4" TO 24" HIGH

LEDGER BOARD IS FASTENED TO VERTICAL PVC PIPE OF PEDESTAL WITH DECK SCREWS. THE FASCIA BOARD IS FASTENED TO THE LEDGER BOARD WITH FINISH SCREWS AND FUNCTIONS AS CONTAINMENT TO PREVENT LATERAL MOVEMENT OF PAVERS.

GREEN ROOF CONTAINMENT



- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



National Distribution

Toll Free: 888-380-5575

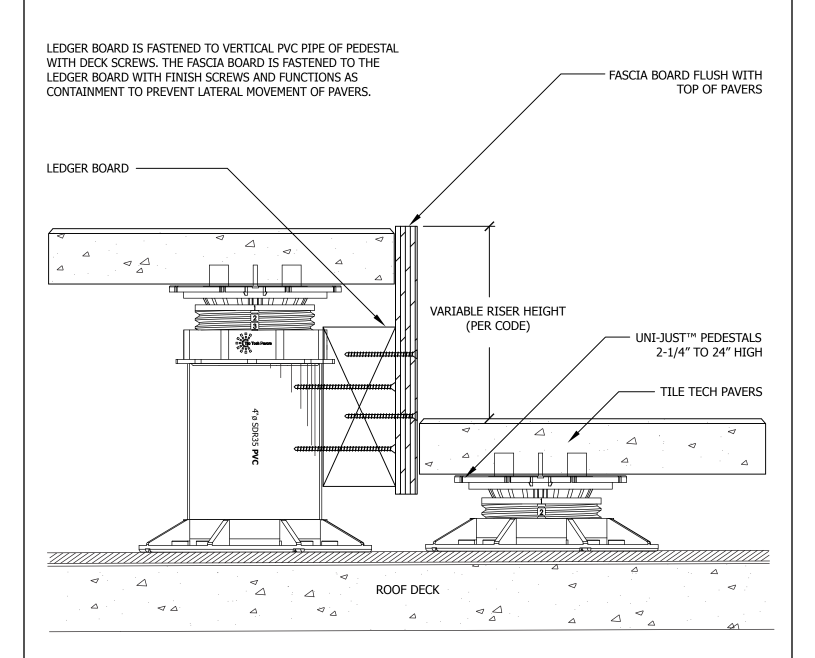
Tel:

213-380-5560

Fax: 213-380-5561

STEP-DOWN PEDESTAL APPLICATION

STEP-DOWN PEDESTAL APPLICATION SECTION DETAILS



- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com

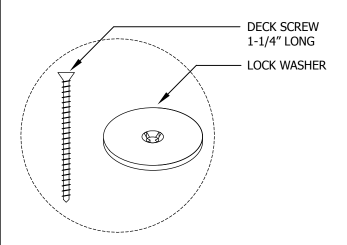


WOOD TILE & PEDESTAL APPLICATION

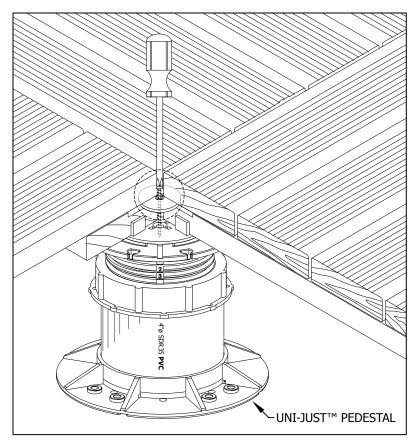
TRANSITION, ALIGNMENT & LOCK DOWN DETAILS

 National Distribution
 Tel:
 213-380-5560

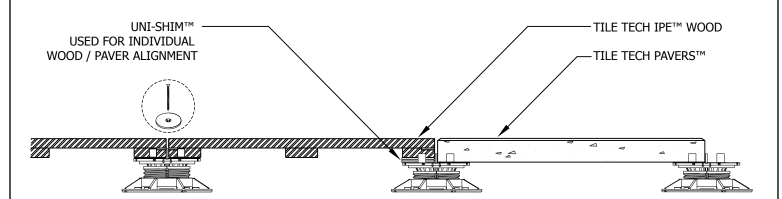
 Toll Free: 888-380-5575
 Fax:
 213-380-5561



INSERT THE LOCK WASHER IN TO THE KURF CUT BETWEEN THE UPPER SLAT AND BOTTOM RAIL OF 3 WOOD PAVERS. INSERT THE 4th PAVER IN TO THE 4TH CORNER. ONCE ALL 4 PAVERS ARE TIGHTLY IN PLACE INSERT DECK SCREW (1-1/4" LONG) THROUGH LOCK WASHER AND HAND TIGHTEN IN TO PEDESTAL TOP UNTIL ALL 4 PAVERS ARE SECURELY FASTENED TO THE PEDESTAL. DO NOT OVER TIGHTEN.



IPE WOOD & PAVER TRANSITION AND ALLIGNMENT



- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com

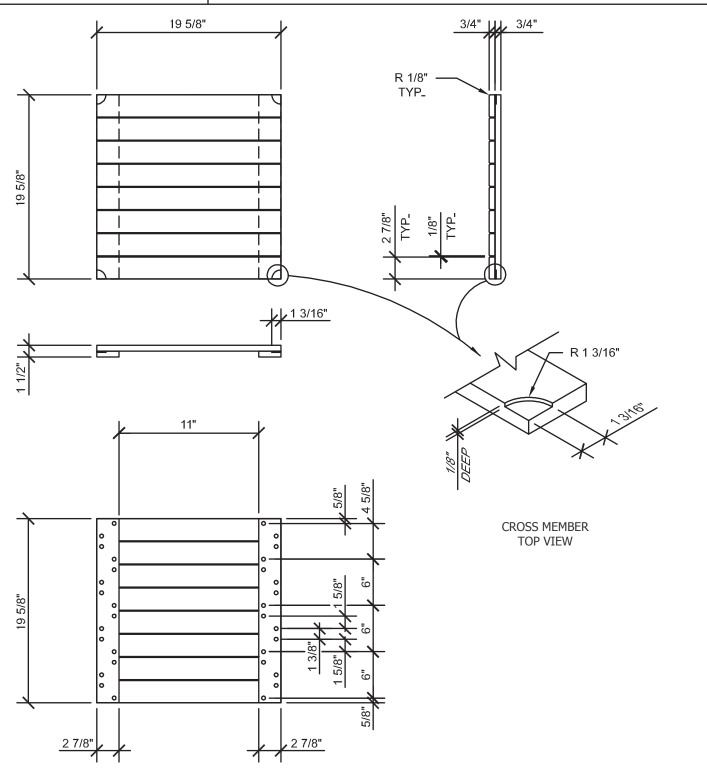


IPE WOOD TILES DETAILS

20" × 20" × 1-1/2"

 National Distribution
 Tel:
 213-380-5560

 Toll Free:
 888-380-5575
 Fax:
 213-380-5561



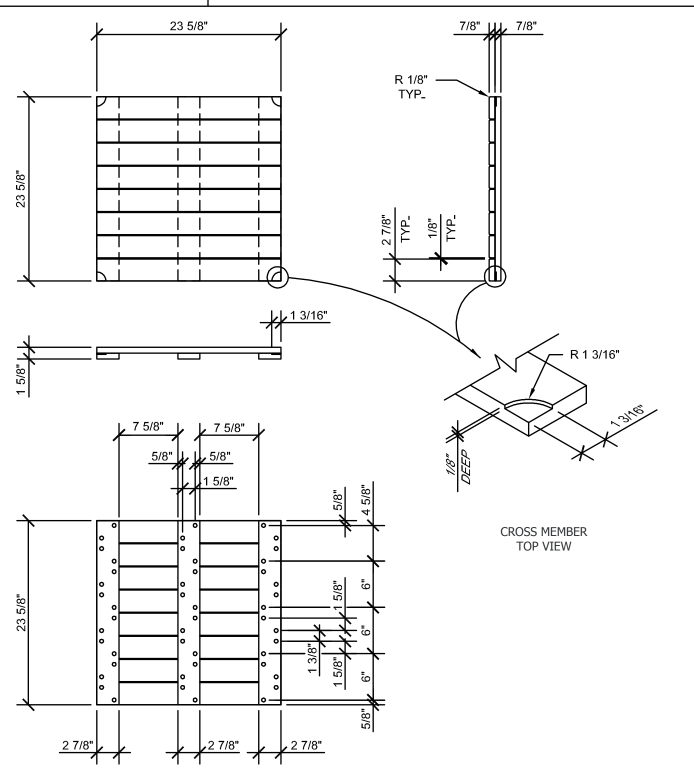
- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.COM



IPE WOOD TILES DETAILS

 National Distribution
 Tel:
 213-380-5560

 Toll Free:
 888-380-5575
 Fax:
 213-380-5561



- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.COM

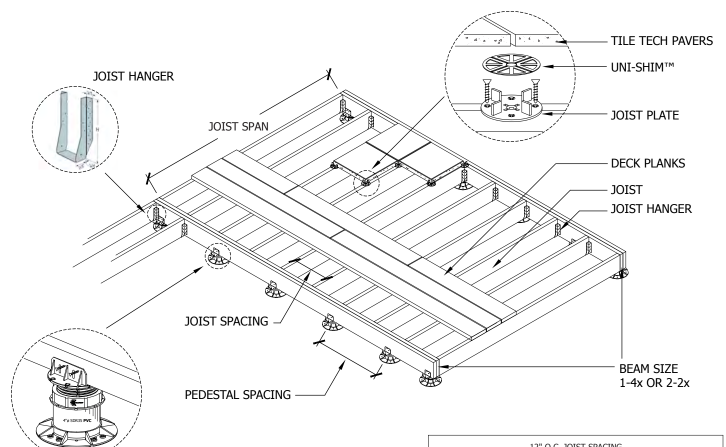


JOIST DECK & PEDESTAL APPLICATION

JOIST DECK INSTALLATION DETAILS & SPANNING CHART

 National Distribution
 Tel:
 213-380-5560

 Toll Free:
 888-380-5575
 Fax:
 213-380-5561



NOTE

THIS DIAGRAM AND CHART ARE FOR CONVENIENCE ONLY. COMPATIBILITY OF DECKING MATERIAL AND JOIST SPANNING WILL VARY DEPENDING ON THE TYPE / SIZE OF CONCRETE PAVERS, WOOD OR COMPOSITE MATERIALS BEING USED. ADDITIONALLY CODE REQUIREMENTS VARY PER LOCATION AND IT IS THE INSTALLERS RESPONSIBILITY TO ENSURE DECK MEETS CODE REQUIREMENTS.

	12" O.C. JOIST SPACING			
JOIST SIZE	JOIST SPAN	BEAM SIZE	PEDESTAL SPACING	
2x6	10' - 0"	4x6 OR (2) 2x6	24" O.C.	
2x8	13' - 2"	4x8 OR (2) 2x8	24" O.C.	
2x10	16' - 10"	4X10 OR (2) 2x10	24" O.C.	
16" O.C. JOIST SPACING				
JOIST SIZE	JOIST SPAN	BEAM SIZE	PEDESTAL SPACING	
2x6	9' - 1"	4x6 OR (2) 2x6	24" O.C.	
2x8	12' - 0"	4x8 OR (2) 2x8	24" O.C.	
2x10	15' - 2"	4X10 OR (2) 2x10	24" O.C.	
20" O.C. JOIST SPACING				
JOIST SIZE	JOIST SPAN	BEAM SIZE	PEDESTAL SPACING	
2x6	7' - 11"	4x6 OR (2) 2x6	24" O.C.	
2x8	10' - 2"	4x8 OR (2) 2x8	24" O.C.	
2x10	12' - 5"	4X10 OR (2) 2x10	24" O.C.	

GENERAL NOTES: APPLY TO ALL OF THE ABOVE PRODUCTS

- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.

UNI-JUST™ PEDESTAL WITH JOIST CAP

4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com

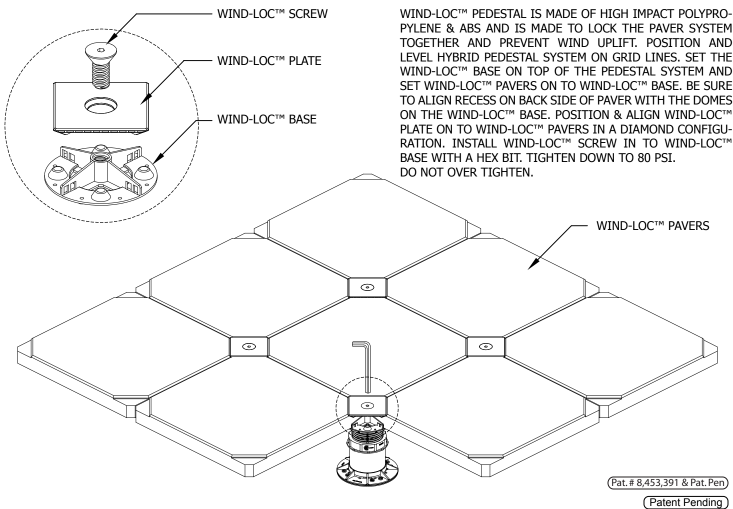


WIND-LOC™ PAVER & PEDESTAL APPLICATION

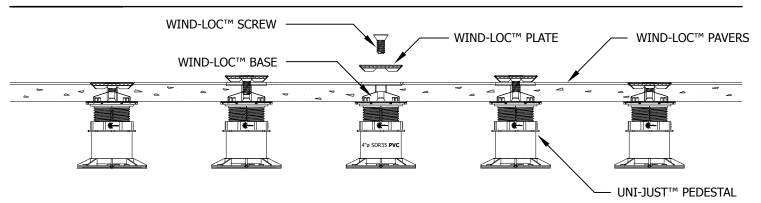
PAVER LOCK DOWN SYSTEM DETAILS. PLAN AND PROFILE VIEW

 National Distribution
 Tel:
 213-380-5560

 Toll Free: 888-380-5575
 Fax:
 213-380-5561



WIND-LOC™ - PROFILE VIEW



- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com



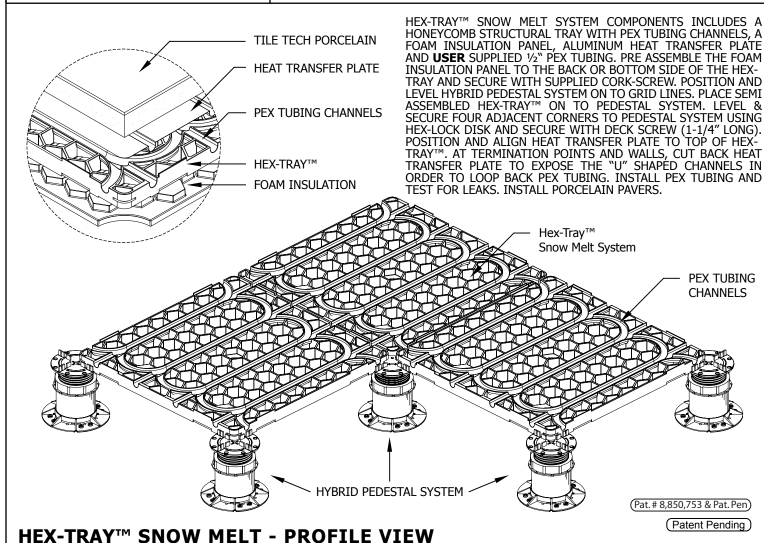
HE)
PAVE

HEX-TRAY™ SNOW MELT SYSTEM

PAVER SNOW MELT SYSTEM DETAILS. PLAN AND PROFILE VIEW

 National Distribution
 Tel:
 213-380-5560

 Toll Free:
 888-380-5575
 Fax:
 213-380-5561



PEX TUBING TILE TECH PORCELAIN PAVERS HEAT TRANSFER PLATE HEX-TRAYTM FOAM INSULATION

- 1. INSTALLATION MUST BE COMPLETED IN ACCORDANCE WITH TILE TECH INC PRODUCT SPECIFICATIONS.
- 2. DRAWING NOT TO SCALE.
- 3. USE OF BUFFER PADS IS MANDATORY.
- 4. CONTRACTOR'S NOTE: FOR PRODUCT AND COMPANY INFORMATION VISIT www.TILETECHPAVERS.com

