

## PERFORMANCE SELECTION CHART

6674

#### SUPPLEMENTARY NOTES

- 1. INNER AND OUTER STEEL SURFACES PHOSPHATE TREATED PRIOR TO POWDER COATING AND FILLING
- 2. PANEL IS PROTECTED BY POWDER COAT EPOXY FINISH
- 3. LIGHT WEIGHT CEMENT INFILL

PANEL	CONCENTRATED LOAD		OAD UNIFORM LOAD		ULTIMATE LOAD	
MODEL	(LBS)	(N)	(LBS/FT <sup>2</sup> )	$(N/M^2)$	(LBS)	(N)
FS800B	800	3560	355	17000	2400	10700
FS1000B	1000	4450	480	23000	3000	13360
FS1250B	1250	5563	689	33000	3750	16700
131230D	1200	0000	000	88000	3130	10100

898

4500

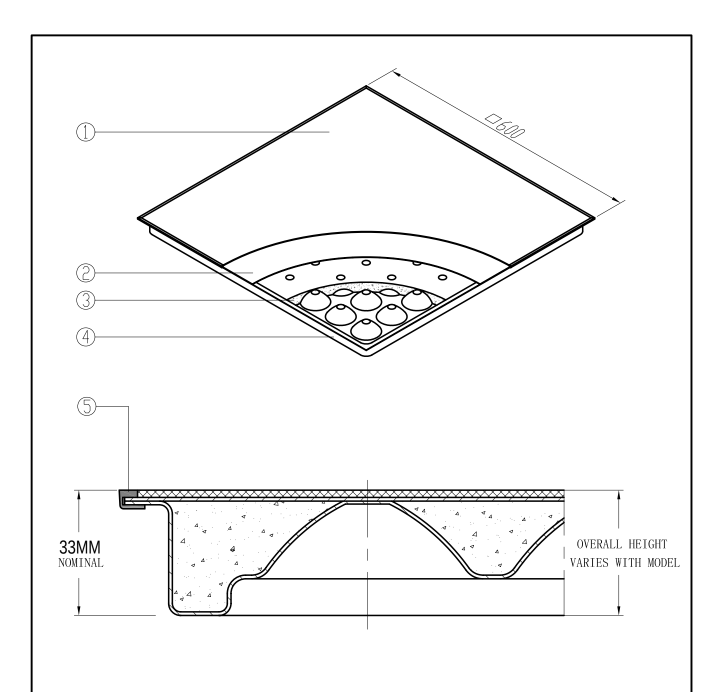
20050

43000

VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	4
DRAWN	ZHONGJIE PAN	BARE FINISHED FS PANEL	
APPROVED	YINGLIN PAN		$\perp$

1500

FS1500B

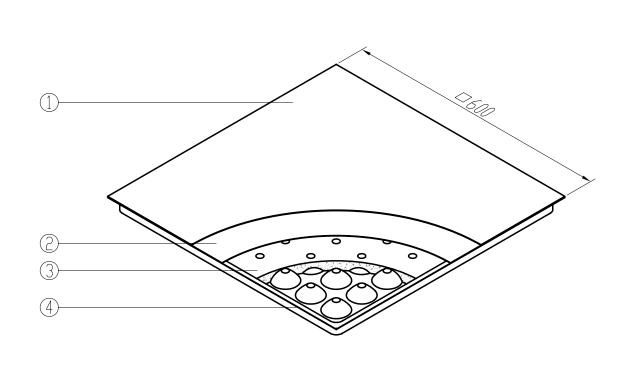


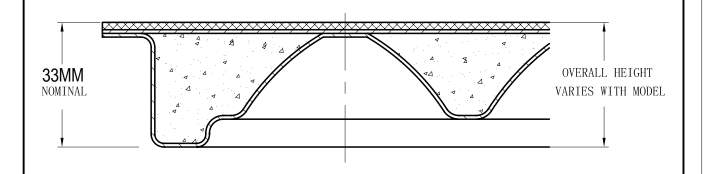
- 1. HPL TILE ADHERED TO STEEL PANEL
- 2. INNER AND OUTER STEEL SURFACES PHOSPHATE TREATED PRIOR TO POWDER COATING AND FILLING
- 3. LIGHT WEIGHT CEMENT INFILL
- 4. PANEL IS PROTECTED BY POWDER COAT EPOXY FINISH
- 5. PVC TRIM EDGE

## PERFORMANCE SELECTION CHART

PANEL	CONCENTRAT	ED LOAD	UNIFORM	LOAD	ULTIMA	ΓE LOAD
MODEL	(LBS)	(N)	$(LBS/FT^2)$	$(N/M^2)$	(LBS)	(N)
FS800H	800	3560	355	17000	2400	10700
FS1000H	1000	4450	480	23000	3000	13360
FS1250H	1250	5563	689	33000	3750	16700
FS1500H	1500	6674	898	43000	4500	20050

VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	
DRAWN	ZHONGJIE PAN	HPL FINISHED FS PANEL WITH TRIM EDGE	
APPROVED	YINGLIN PAN		





- 1. HPL TILE ADHERED TO STEEL PANEL
- 2. INNER AND OUTER STEEL SURFACES PHOSPHATE TREATED PRIOR TO POWDER COATING AND FILLING
- 3. LIGHT WEIGHT CEMENT INFILL
- 4. PANEL IS PROTECTED BY POWDER COAT EPOXY FINISH

#### PERFORMANCE SELECTION CHART

PANEL	CONCENTRAT	ED LOAD	UNIFORM	LOAD	ULTIMA	ΓE LOAD
MODEL	(LBS)	(N)	(LBS/FT <sup>2</sup> )	$(N/M^2)$	(LBS)	(N)
FS800HN	800	3560	355	17000	2400	10700
FS1000HN	1000	4450	480	23000	3000	13360
FS1250HN	1250	5563	689	33000	3750	16700
FS1500HN	1500	6674	898	43000	4500	20050

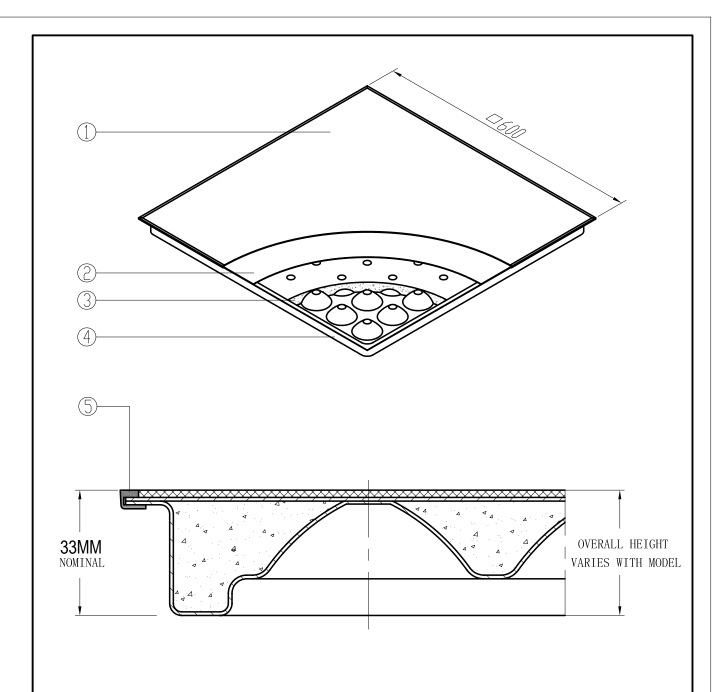
VERSION	V 2.0
DATE	
DRAWN	ZHONGJIE PAN
APPROVED	YINGLIN PAN

# LINFLOOR FLOORS, INC

www.linfloor.net

HPL FINISHED FS PANEL WITHOUT TRIM EDGE

PAGE

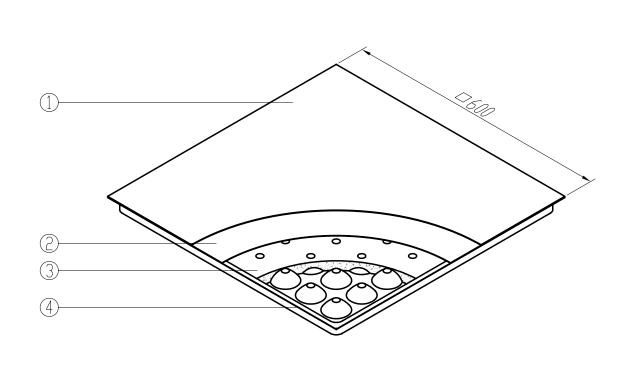


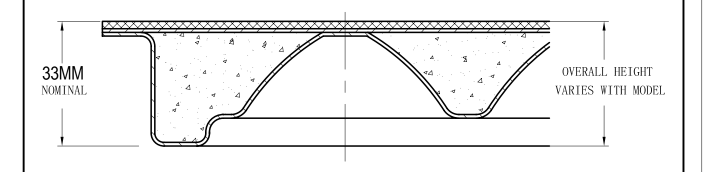
- 1. VINYL TILE ADHERED TO STEEL PANEL
- 2. INNER AND OUTER STEEL SURFACES PHOSPHATE TREATED PRIOR TO POWDER COATING AND FILLING
- 3. LIGHT WEIGHT CEMENT INFILL
- 4. PANEL IS PROTECTED BY POWDER COAT EPOXY FINISH
- 5. PVC TRIM EDGE

## PERFORMANCE SELECTION CHART

PANEL	CONCENTRAT	ED LOAD	UNIFORM	LOAD	ULTIMA	ΓE LOAD
MODEL	(LBS)	(N)	$(LBS/FT^2)$	$(N/M^2)$	(LBS)	(N)
FS800V	800	3560	355	17000	2400	10700
FS1000V	1000	4450	480	23000	3000	13360
FS1250V	1250	5563	689	33000	3750	16700
FS1500V	1500	6674	898	43000	4500	20050

VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	
DRAWN	ZHONGJIE PAN	VINYL FINISHED FS PANEL WITH TRIM EDGE	
APPROVED	YINGLIN PAN		





- 1. VINYL TILE ADHERED TO STEEL PANEL
- 2. INNER AND OUTER STEEL SURFACES PHOSPHATE TREATED PRIOR TO POWDER COATING AND FILLING
- 3. LIGHT WEIGHT CEMENT INFILL
- 4. PANEL IS PROTECTED BY POWDER COAT EPOXY FINISH

#### PERFORMANCE SELECTION CHART

PANEL	CONCENTRAT	ED LOAD	UNIFORM	LOAD	ULTIMA	TE LOAD
MODEL	(LBS)	(N)	(LBS/FT <sup>2</sup> )	$(N/M^2)$	(LBS)	(N)
FS800VN	800	3560	355	17000	2400	10700
FS1000VN	1000	4450	480	23000	3000	13360
FS1250VN	1250	5563	689	33000	3750	16700
FS1500VN	1500	6674	898	43000	4500	20050

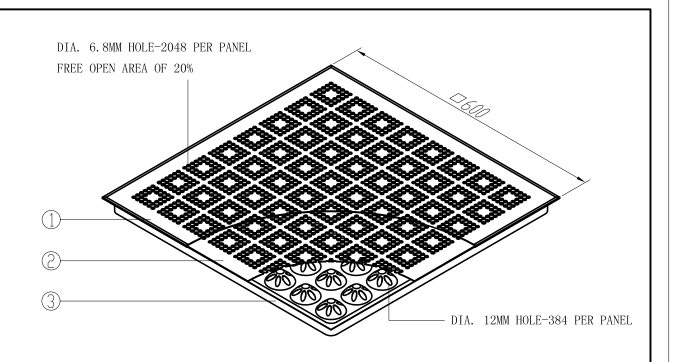
VERSION	V 2.0	l
DATE		
DRAWN	ZHONGJIE PAN	,
APPROVED	YINGLIN PAN	

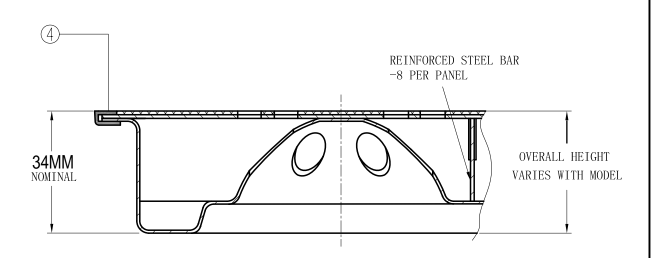
# LINFLOOR FLOORS, INC

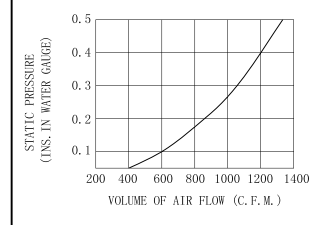
www.linfloor.net

VINYL FINISHED FS PANEL WITHOUT TRIM EDGE

PAGE

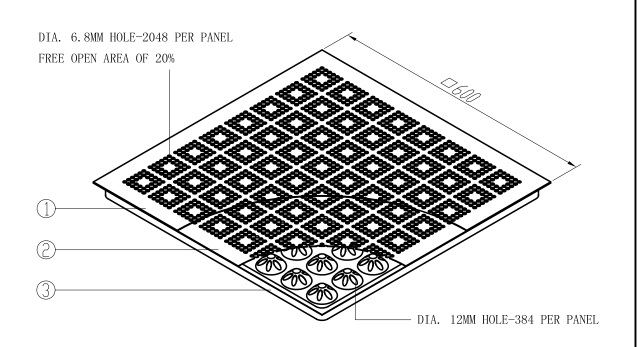


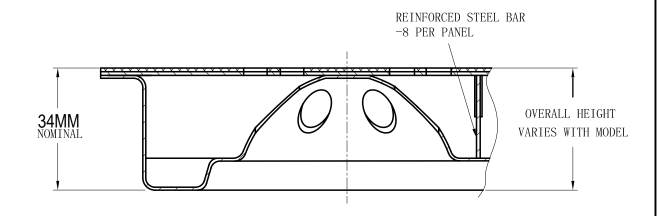


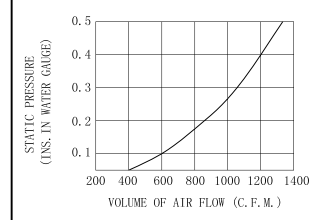


- 1. HPL TILE ADHERED TO STEEL PANEL
- 2. INNER AND OUTER STEEL SURFACES PHOSPAHTE TREATED PRIOR TO POWDER COATING
- 3. PANEL IS PROTECTED BY POWDER COAT EPOXY FINISH
- 4. PVC TRIM EDGE
- 5. PRODUCT MODEL:FS-PER800H

VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	_
DRAWN	ZHONGJIE PAN	HPL FINISHED PERFORATED FS PANEL	
APPROVED	YINGLIN PAN	WITH TRIM EDGE	

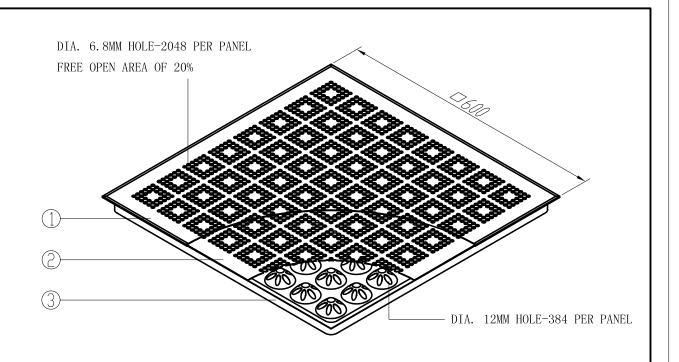


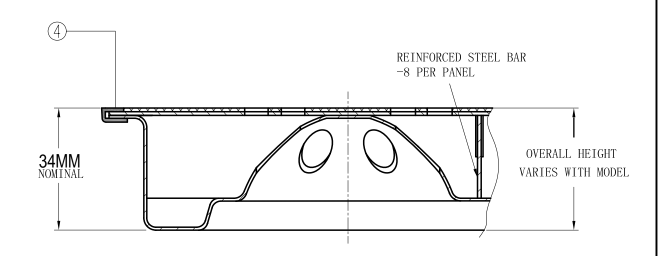


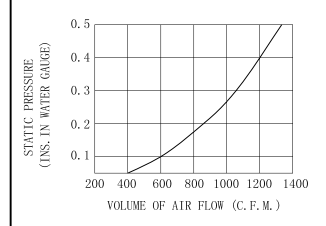


- 1. HPL TILE ADHERED TO STEEL PANEL
- 2. INNER AND OUTER STEEL SURFACES PHOSPAHTE TREATED PRIOR TO POWDER COATING
- 3. PANEL IS PROTECTED BY POWDER COAT EPOXY FINISH
- 4. PRODUCT MODEL:FS-PER800HN

VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	
DRAWN	ZHONGJIE PAN	HPL FINISHED PERFORATED FS PANEL	
APPROVED	YINGLIN PAN	WITHOUT TRIM EDGE	/

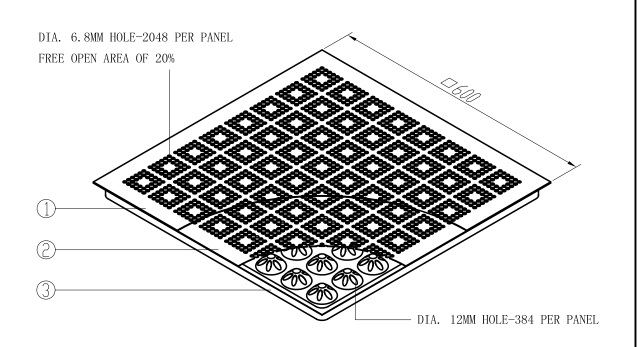


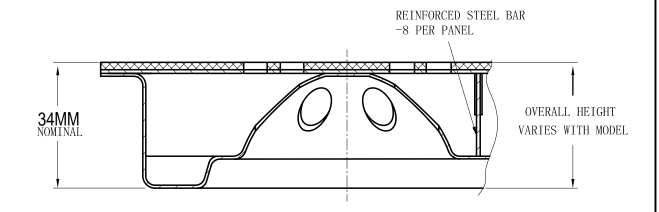


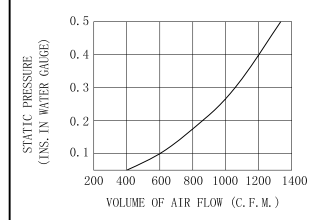


- 1. VINYL TILE ADHERED TO STEEL PANEL
- 2. INNER AND OUTER STEEL SURFACES PHOSPAHTE TREATED PRIOR TO POWDER COATING
- 3. PANEL IS PROTECTED BY POWDER COAT EPOXY FINISH
- 4. PVC TRIM EDGE
- 5. PRODUCT MODEL:FS-PER800V

VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	
DRAWN	ZHONGJIE PAN	VINYL FINISHED PERFORATED FS PANEL	
APPROVED	YINGLIN PAN	WITH TRIM EDGE	

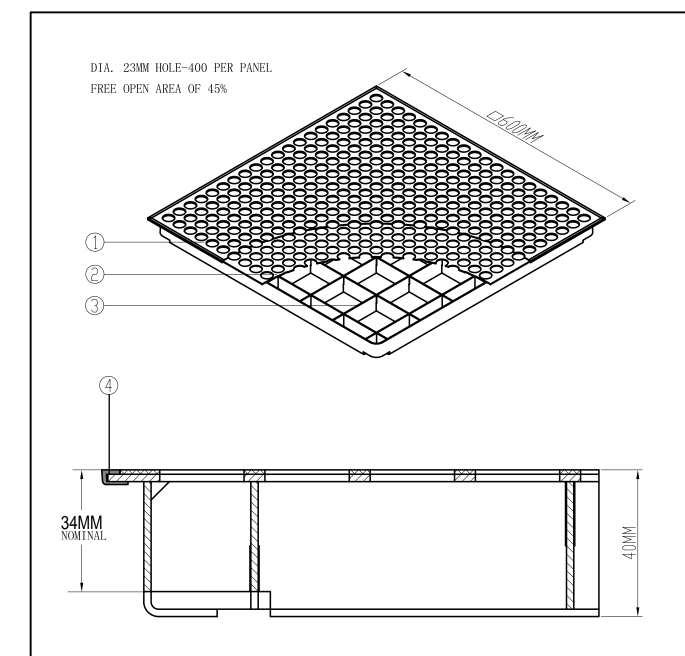


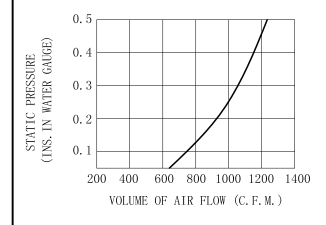




- 1. VINYL TILE ADHERED TO STEEL PANEL
- 2. INNER AND OUTER STEEL SURFACES PHOSPAHTE TREATED PRIOR TO POWDER COATING
- 3. PANEL IS PROTECTED BY POWDER COAT EPOXY FINISH
- 4. PRODUCT MODEL:FS-PER800VN

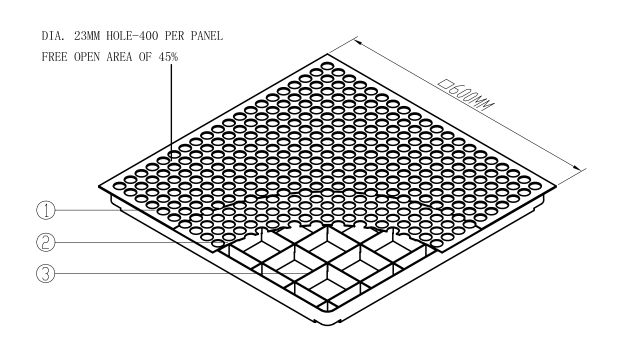
VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	
DRAWN	ZHONGJIE PAN	VINYL FINISHED PERFORATED FS PANEL	
APPROVED	YINGLIN PAN	WITHOUT TRIM EDGE	

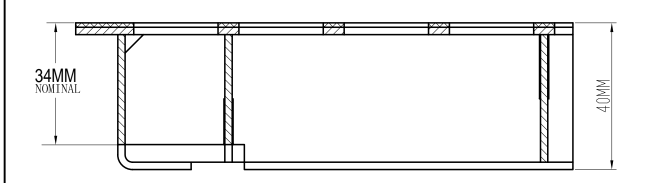


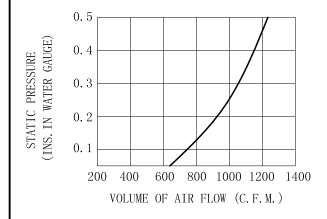


- 1. HPL TILE ADHERED TO STEEL PANEL
- 2. INNER AND OUTER STEEL SURFACES PHOSPAHTE TREATED PRIOR TO POWDER COATING
- 3. REINFORCED BAR
- 4. PVC TRIM EDGE
- 5. PRODUCT MODEL:FS-PER1000H

VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	4
DRAWN	ZHONGJIE PAN	HPL FINISHED PERFORATED FS PANEL	
APPROVED	YINGLIN PAN	WITH TRIM EDGE	

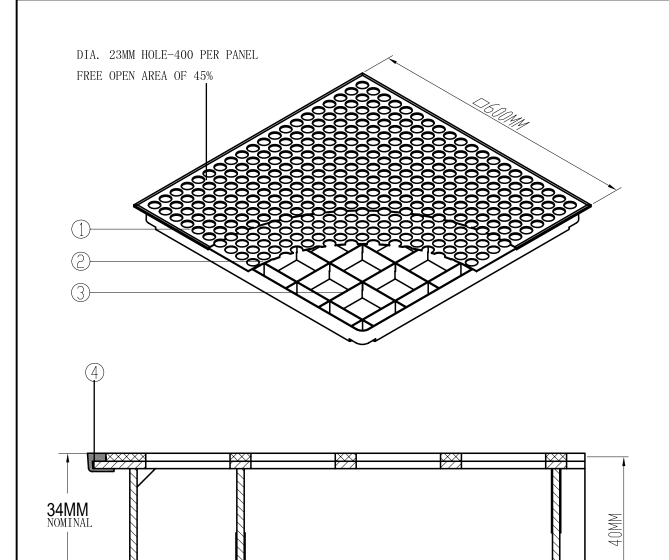


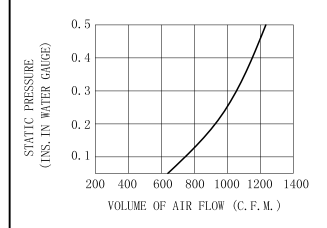




- 1. HPL TILE ADHERED TO STEEL PANEL
- 2. INNER AND OUTER STEEL SURFACES PHOSPAHTE TREATED PRIOR TO POWDER COATING
- 3. REINFORCED BAR
- 5. PRODUCT MODEL:FS-PER1000HN

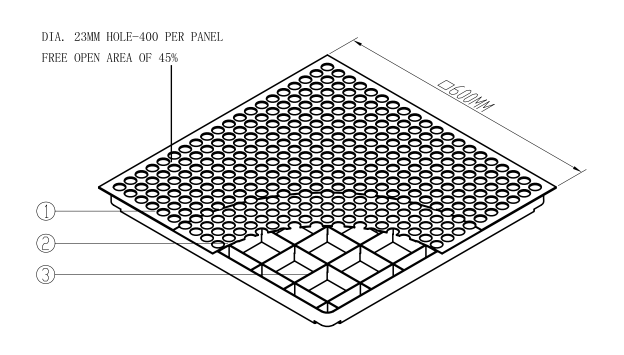
VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	4 4
DRAWN	ZHONGJIE PAN	HPL FINISHED PERFORATED FS PANEL	
APPROVED	YINGLIN PAN	WITHOUT TRIM EDGE	$\perp \perp$

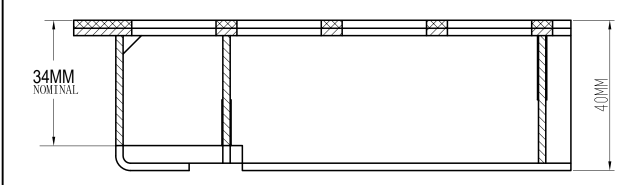


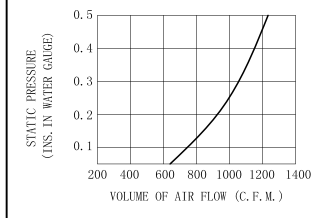


- 1. VINYL TILE ADHERED TO STEEL PANEL
- 2. INNER AND OUTER STEEL SURFACES PHOSPAHTE TREATED PRIOR TO POWDER COATING
- 3. REINFORCED BAR
- 4. PVC TRIM EDGE
- 5. PRODUCT MODEL:FS-PER1000V

VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	4
DRAWN	ZHONGJIE PAN	VINYL FINISHED PERFORATED FS PANEL	
APPROVED	YINGLIN PAN	WITH TRIM EDGE	

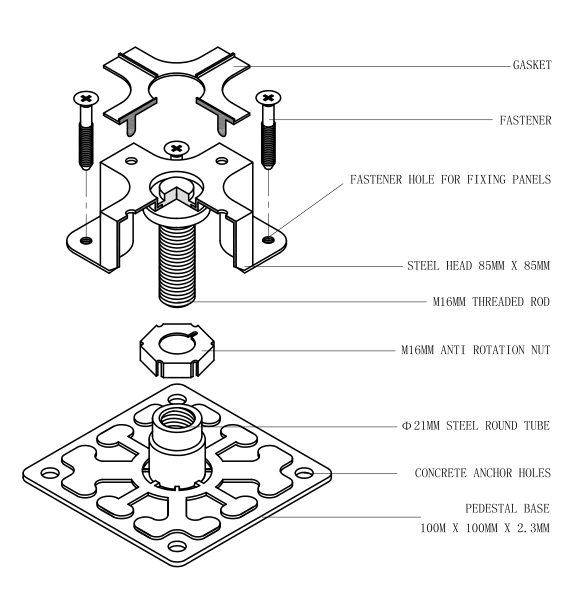






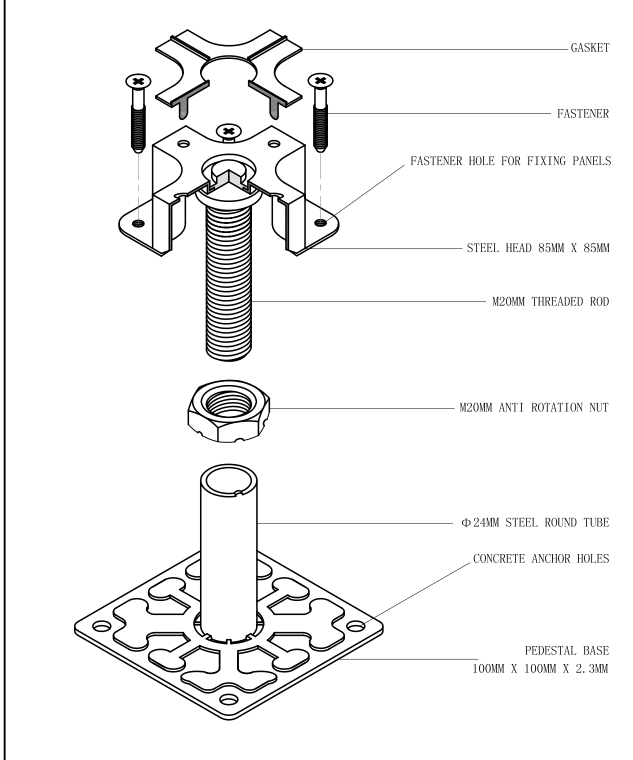
- 1. VINYL TILE ADHERED TO STEEL PANEL
- 2. INNER AND OUTER STEEL SURFACES PHOSPAHTE TREATED PRIOR TO POWDER COATING
- 3. REINFORCED BAR
- 5. PRODUCT MODEL:FS-PER1000VN

VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	4
DRAWN	ZHONGJIE PAN	VINYL FINISHED PERFORATED FS PANEL	
APPROVED	YINGLIN PAN	WITHOUT TRIM EDGE	



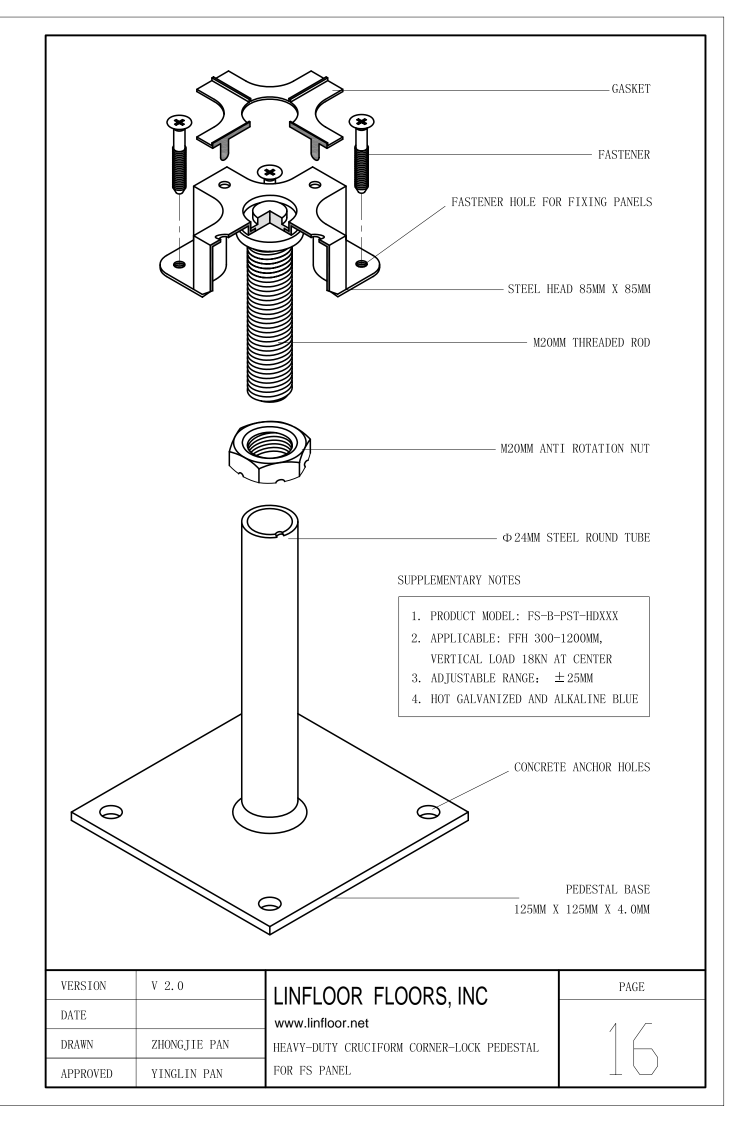
- 1. PRODUCT MODEL: FS-B-PST-LPXXX
- 2. APPLICABLE: FFH 60-90MM, VERTICAL LOAD 18KN AT CENTER
- 3. ADJUSTABLE RANGE:  $\pm 7 \pm 15$ MM
- 4. HOT GALVANIZED AND ALKALINE BLUE

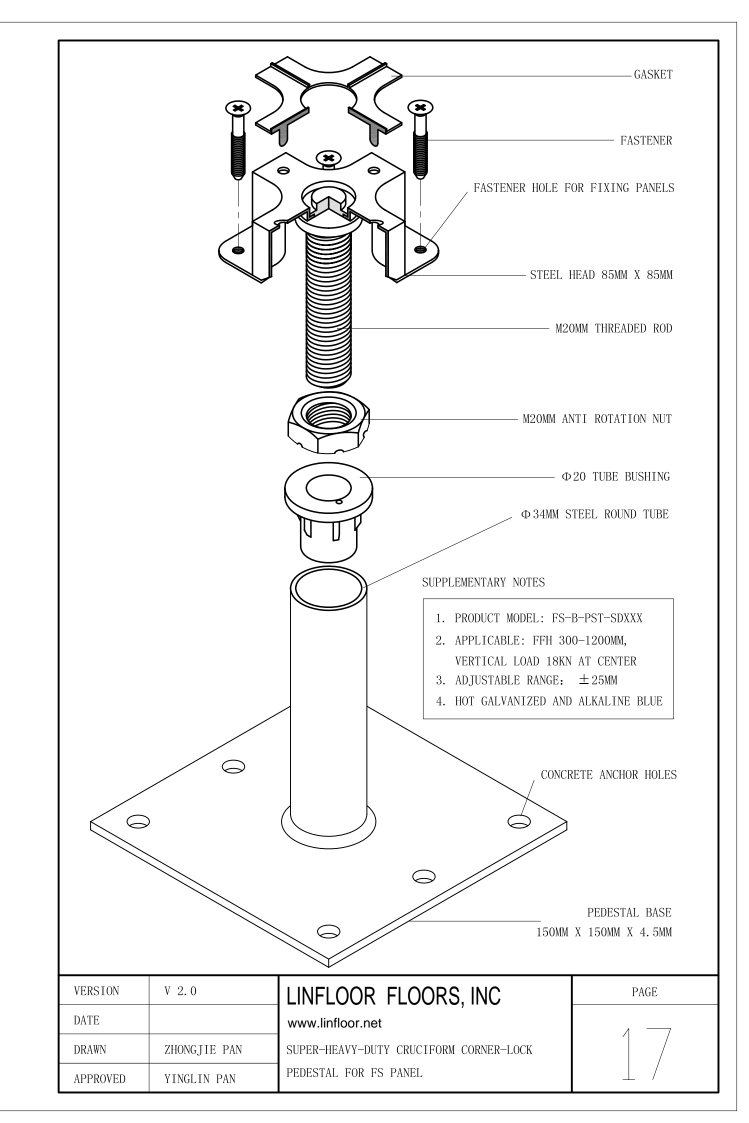
VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	1 1
DRAWN	ZHONGJIE PAN	LOW-PROFILE CRUCIFORM CORNER-LOCK PEDESTAL	
APPROVED	YINGLIN PAN	FOR FS PANEL	

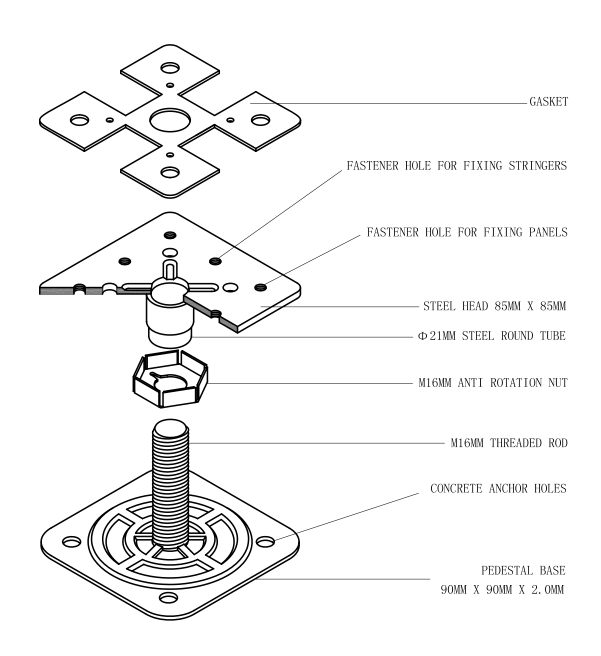


- 1. PRODUCT MODEL: FS-B-PST-NPXXX
- 2. APPLICABLE: FFH 100-600MM, VERTICAL LOAD 18KN AT CENTER
- 3. ADJUSTABLE RANGE:  $\pm 10 \pm 25$ MM
- 4. HOT GALVANIZED AND ALKALINE BLUE

VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	/
DRAWN	ZHONGJIE PAN	STANDARD CRUCIFORM CORNER-LOCK PEDESTAL	
APPROVED	YINGLIN PAN	FOR FS PANEL	

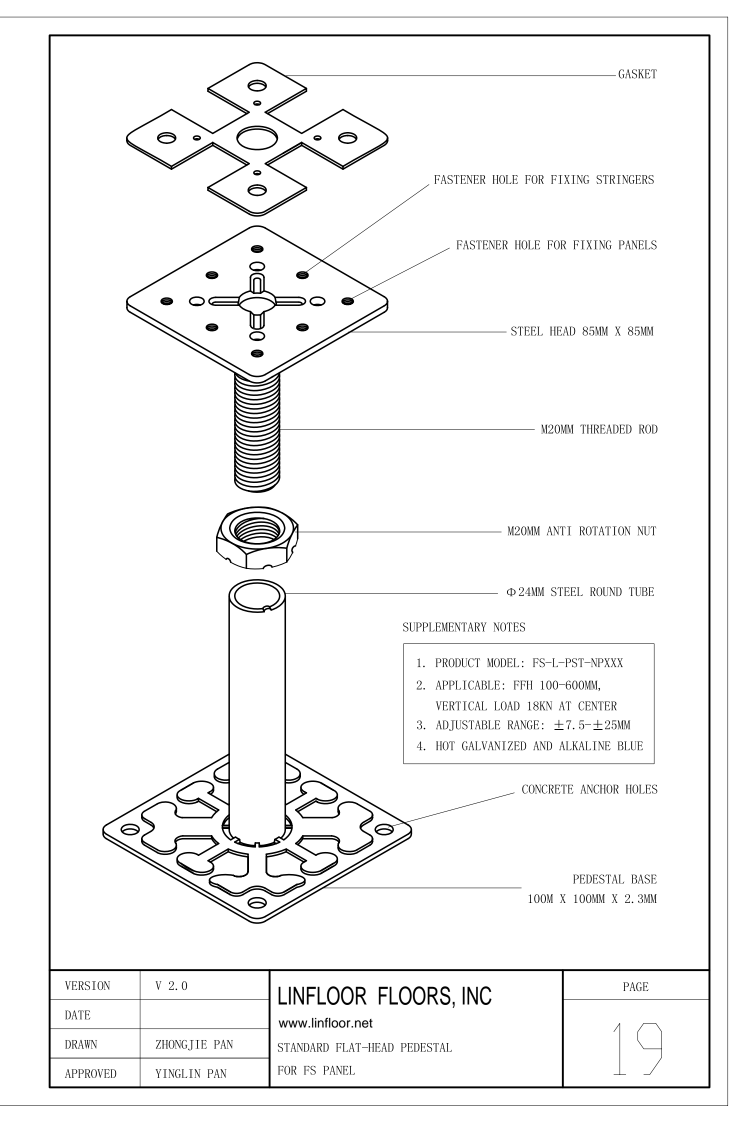


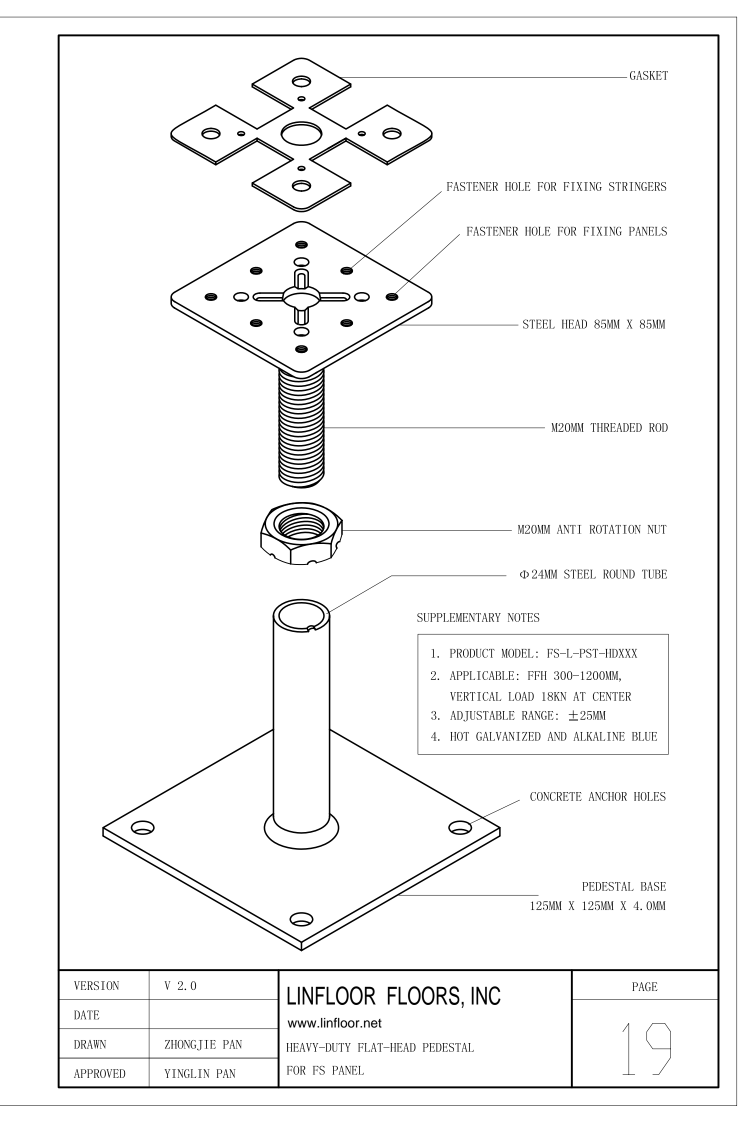


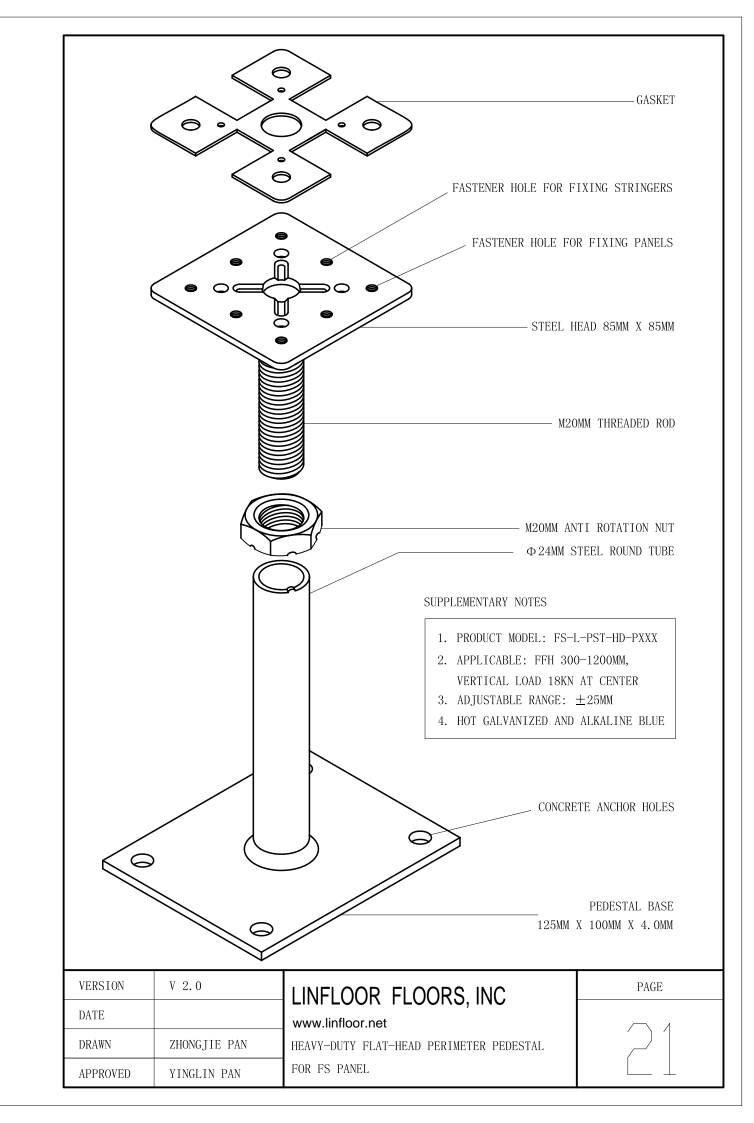


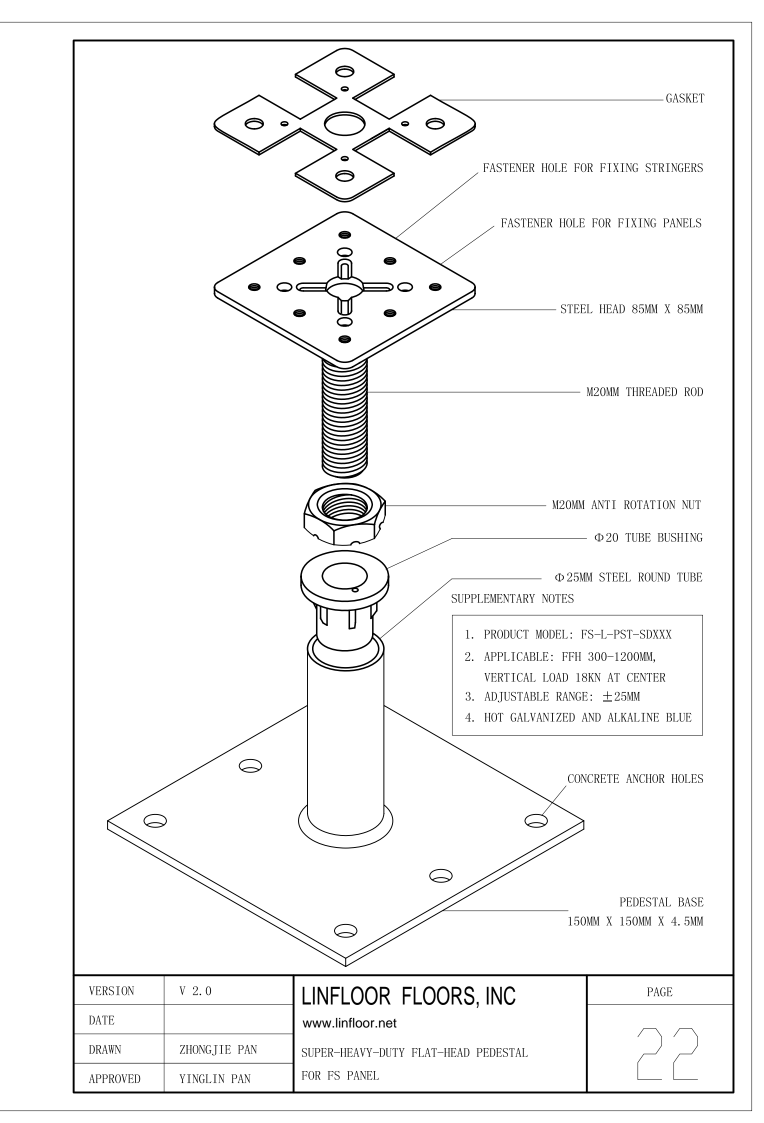
- 1. PRODUCT MODEL: FS-L-PST-LPXXX
- 2. APPLICABLE: FFH 60-90MM, VERTICAL LOAD 18KN AT CENTER
- 3. ADJUSTABLE RANGE:  $\pm 7 \pm 15$ MM
- 4. HOT GALVANIZED AND ALKALINE BLUE

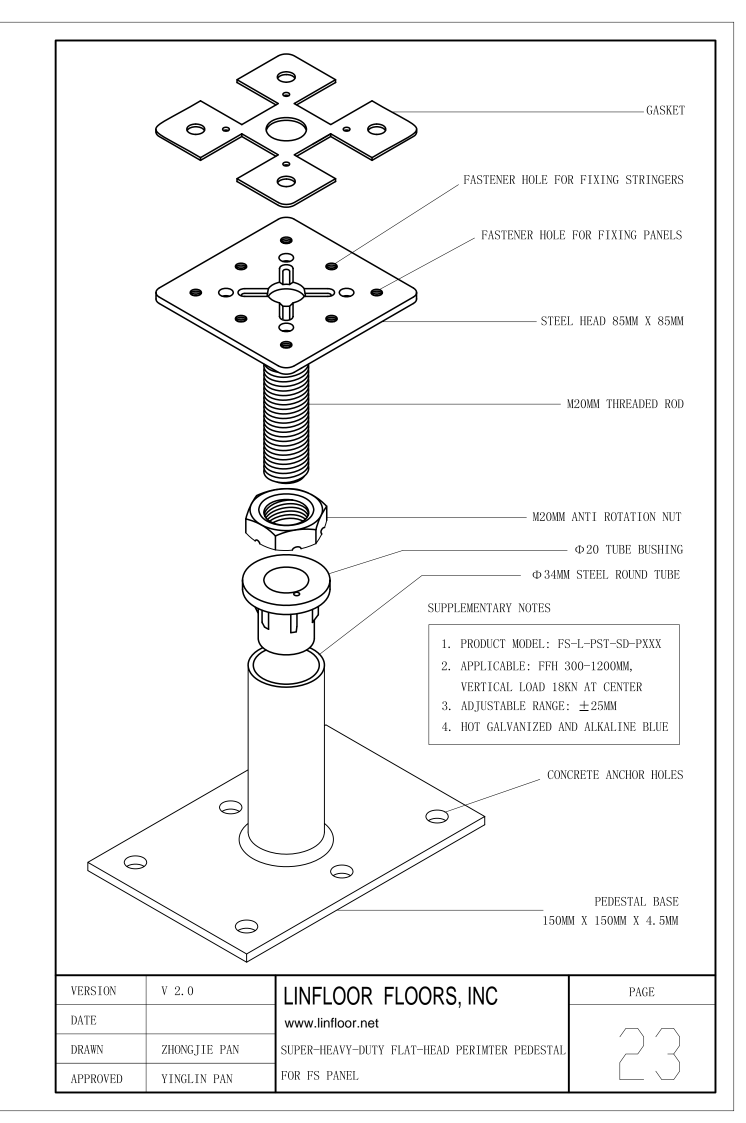
VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	1
DRAWN	ZHONGJIE PAN	LOW-PROFILE FLAT-HEAD PEDESTAL	
APPROVED	YINGLIN PAN	FOR FS PANEL	

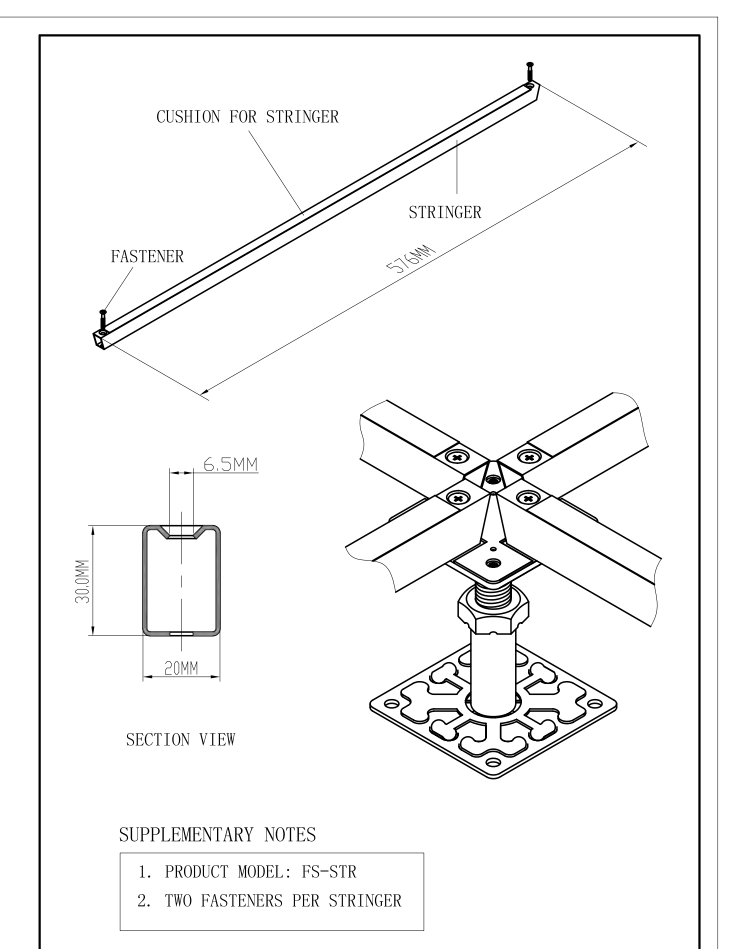




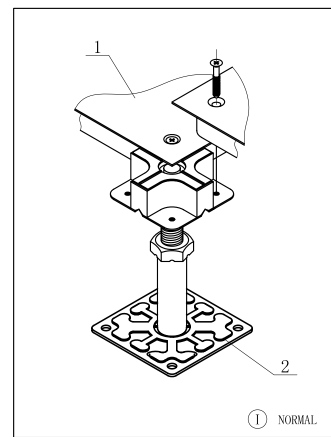


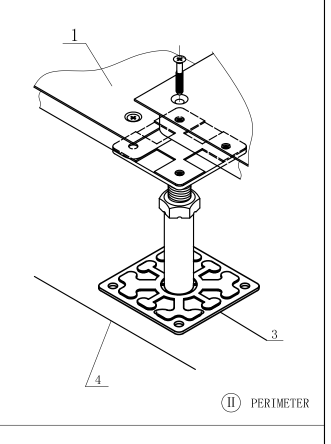


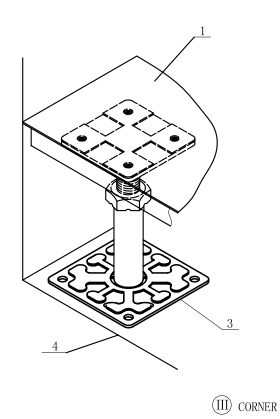




VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	
DRAWN	ZHONGJIE PAN	STRINGER	, <u> </u>
APPROVED	YINGLIN PAN	SINTINGEN	



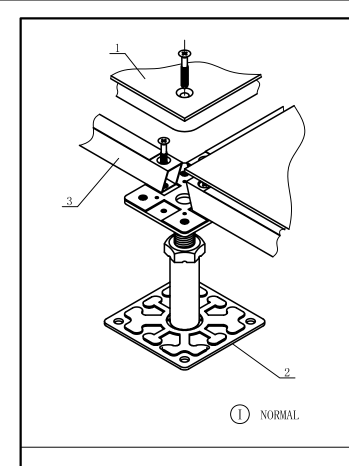


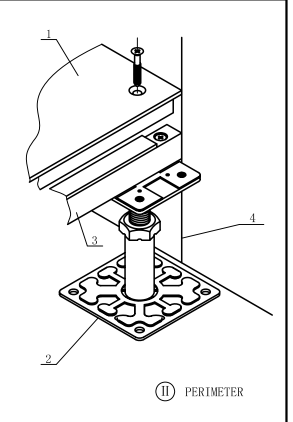


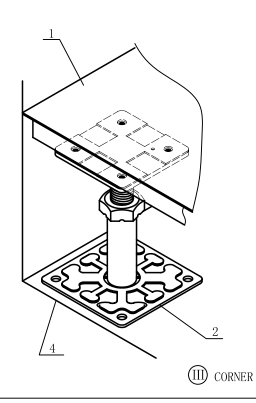
- 1. BARE FINISHED FS PANEL
- 2. STANDARD CRUCIFORM CORNER-LOCK PEDESTAL
- 3. STANDARD FLAT-HEAD PERIMETER PEDESTAL
- 4. WALL

# ① ① ① BARE FINISHED FS PANEL & STANDARD PEDESTAL INSTALLATION

VERSION	V 2.0	LINFLOOR FLOORS, INC	PAGE
DATE		www.linfloor.net	
DRAWN	ZHONGJIE PAN	INSTALLATION ILLUSTRATION	
APPROVED	YINGLIN PAN		







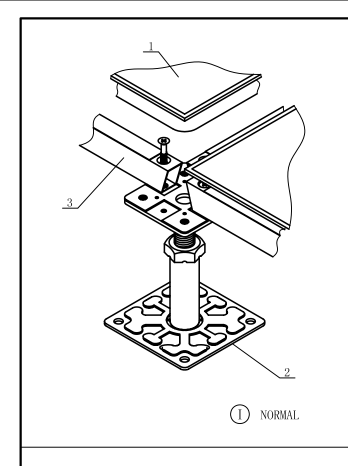
- 1. BARE FINISHED FS PANEL
- 2. STANDARD FLAT-HEAD PEDESTAL
- 3. STRINGER
- 4. WALL

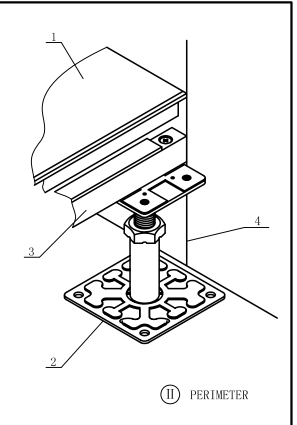
I III III BARE FINISHED FS PANEL, STANDARD FLAT-HEAD PEDESTAL & STRINGER INSTALLATION

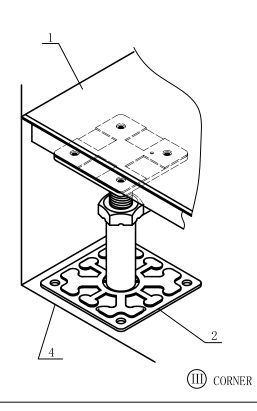
VERSION	V2. 0	LINFLOOR FLOORS, INC
DATE		www.linfloor.net
DRAWN	ZHONGJIE PAN	INSTALLATION ILLUSTRATION
APPROVED	YINGLIN PAN	

26

PAGE



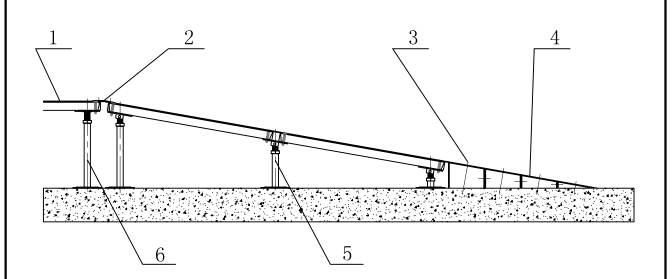




- 1. LAMINATE FINISHED FS PANEL
- 2. STANDARD FLAT-HEAD PEDESTAL
- 3. STRINGER
- 4. WALL

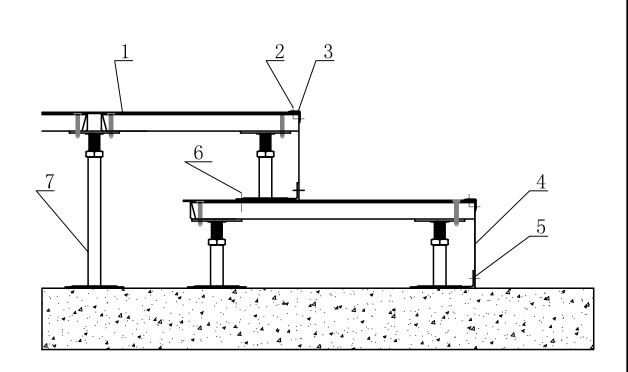
# LAMINATE FINISHED FS PANEL, STANDARD FLAT-HEAD PEDESTAL & STRINGER INSTALLATION

VERSION	V2. 0	LINFLOOR Access Flooring System	PAGE
DATE		www.linfloor.net	
DRAWN	ZHONGJIE PAN	INSTALLATION ILLUSTRATION	(
APPROVED	YINGLIN PAN		/



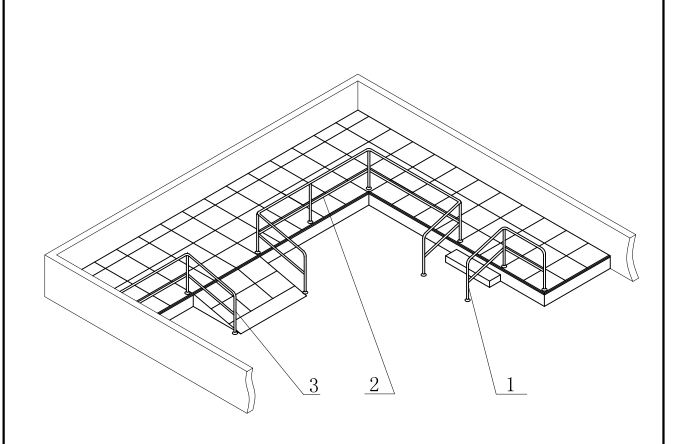
- 1. PANEL
- 2. RAMP THRESHOLD (JOINS TOP OF RAMP TO ACCESS FLOOR
- 3. CONCRETE ANCHOR
- 4. RAMP SHOE
- 5. SWIVEL HEAD PEDESTAL WITH PERIMETER
  ADAPTOR AND STANDARD BASE ASSEMBLY
- 6. PEDESTAL

VERSION	V2. 0	LINFLOOR Access Flooring System	PAGE
DATE		www.linfloor.net	$\wedge$
DRAWN	ZHONGJIE PAN	RAMP ASSEMBLY	
APPROVED	YINGLIN PAN		



- 1. PANEL
- 2. ALUMINUM POP RIVET
- 3. ALUMINUM TRIM ANGLE
- 4. ALUMINUM FASCIA PLATE
- 5. STEEL BOTTOM ANGLE
- 6. FIBRE LEAD ANCHOR
- 7. PEDESTAL

VERSION	V2. 0	LINFLOOR Access Flooring System	PAGE
DATE		www.linfloor.net	$\wedge$
DRAWN	ZHONGJIE PAN	STEP ASSEMBLY	
APPROVED	YINGLIN PAN		



- 1. STEP
- 2. IN LINE
- 3. RAMP

VERSION	V2. 0	LINFLOOR Access Flooring System
DATE		www.linfloor.net
DRAWN	ZHONGJIE PAN	HANDRAIL ASSEMBLY
APPROVED	YINGLIN PAN	

30

PAGE