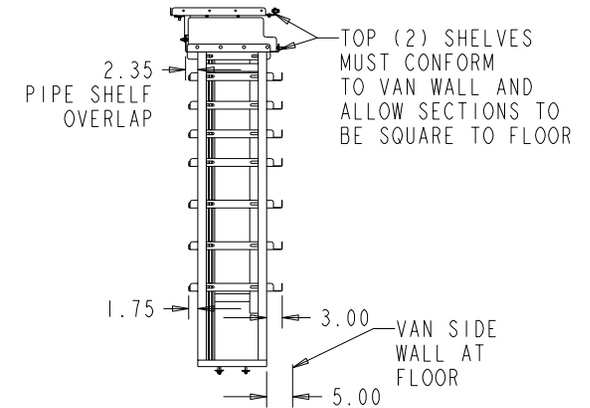
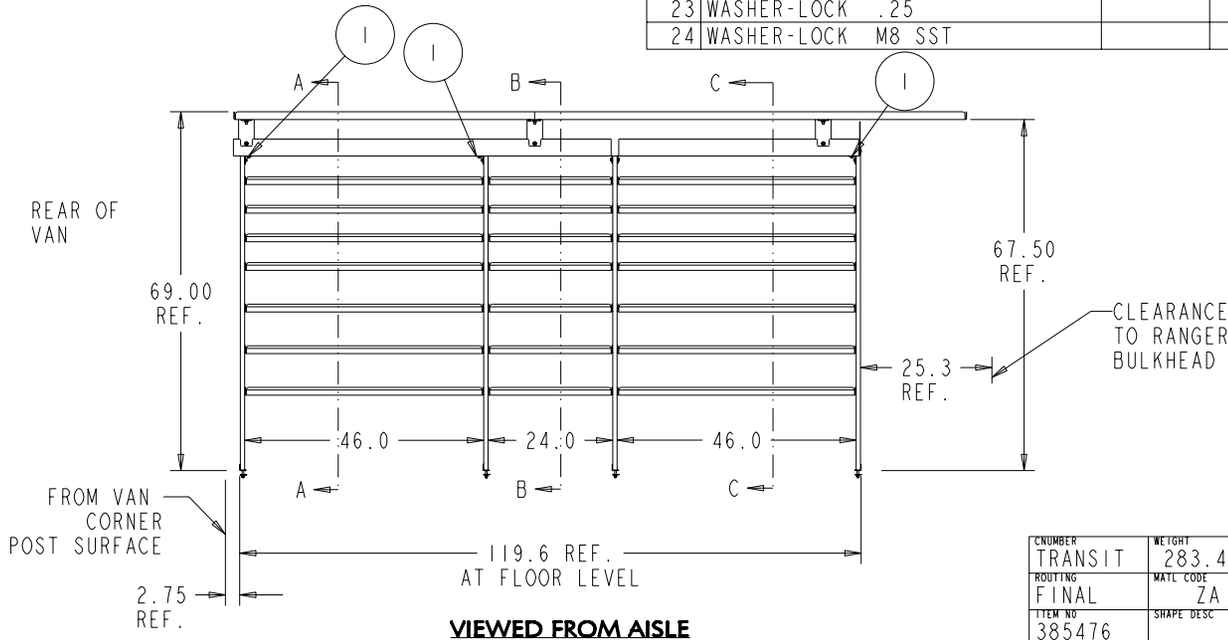


NOTES:
1. FOR OPTIONAL SHELF LINER KIT, USE #385487.

BBL NO.	ITEM DESCRIPTION	LENGTH	WIDTH	WEIGHT	MATL CODE	ITEM NUMBER		MODEL NAME
						QTY REQD	ITEM NO.	
1	ANGLE-.10X1.50X1.50X 13.25	13.250	2.810	0.334	BB2	3	385287	P15C0410
2	NUT-HEX .25 P			0.007	E1	21	1378	1378
3	NUT-HEX 0.38 LK			0.018	E1	13	1485	1485
4	NUT-HEX M8 x 1.25 SST			0.011	E1	6	820637	820637
5	NUT-UNISTRUT W/O SPRING .38-16			0.086	C4	94	802807	802807
6	PIPE STOP SHEET	17.000	7.310	1.107	BB2	1	385475	P16C0257
7	SCREW-CARRIAGE .25X .50			0.014	E0	21	826255	826255
8	SCREW-HEX 3/8-13X 1.00 FLANGE			0.059	E1	13	1490	1490
9	SCREW-HEX M8-1.25x40MM SST			0.048	E0	11	820664	820664
10	SCREW-HEX.38X .75 GR5	0.750		0.043	E0	94	802804	802804
11	SHEET-.12X 3.00X 19.50	19.500		2.023	BB1	1	385486	P16C0269
12	SHELF-LADDER FRONT	20.000	83.125	18.462	BB2	1	385485	P16C0268
13	SHELF-LADDER REAR	20.000	57.875	12.916	BB2	1	385484	P16C0267
14	SHELF-PIPE 18"x46.88"	46.875	18.000	10.821	BB2	1	385470	P16C0252
15	SHELF-PIPE 18"x73.00"	73.000	18.000	16.477	BB2	1	385471	P16C0253
16	SHELF-TRAY 18"x24"	24.000	18.000	5.183	BB2	7	385296	P15C0418
17	SHELF-TRAY 18"x46"	46.000	18.000	9.633	BB2	14	385297	P15C0419
18	SUPPORT ASM-LADDER			0.447	ZA	3	385200	385200
19	UNISTRUT ASM-DOUBLE			9.054	ZA	2	385472	385472
20	UNISTRUT ASM-SINGLE			6.188	ZA	2	385289	385289
21	WASHER-FLAT .38 D-SHAPED			0.007	E2	128	816154	816154
22	WASHER-FLAT M8 SST			0.007	E2	11	820670	820670
23	WASHER-LOCK .25			0.002	E2	21	1372	1372
24	WASHER-LOCK M8 SST			0.004	E2	11	820638	820638



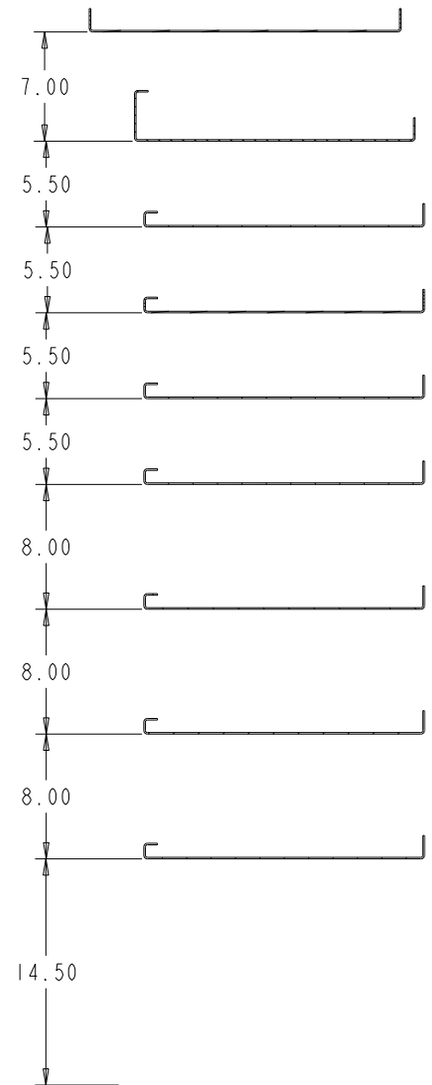
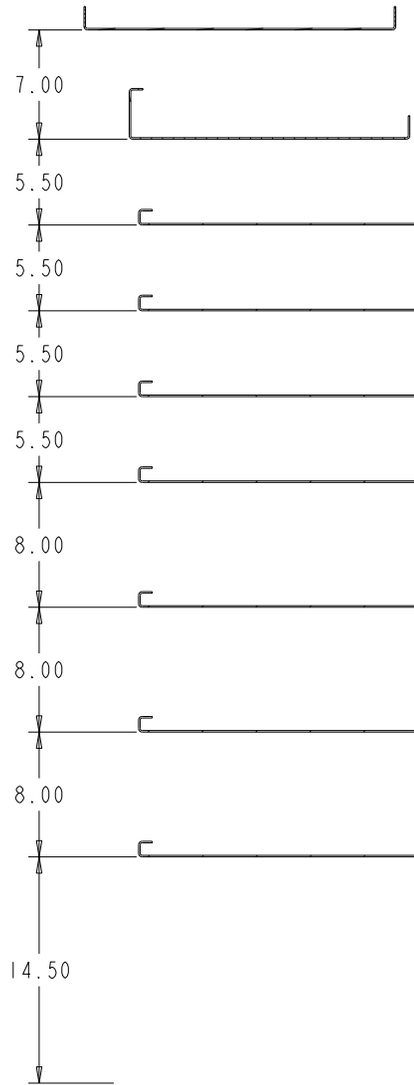
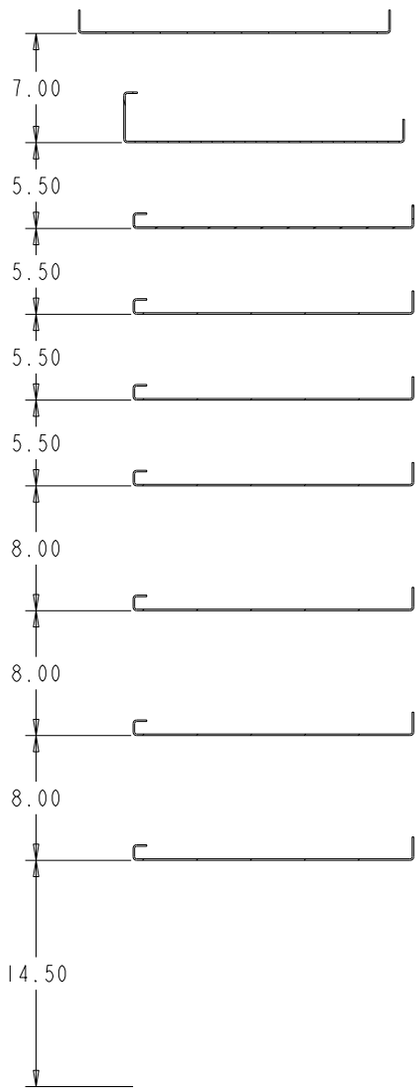
THIS PRINT AND ALL RIGHTS TO THE DESIGN AND DETAIL THEREON ARE THE PROPERTY OF VT HACKNEY AND IS LOANED TO THE RECIPIENT SUBJECT TO RETURN UPON DEMAND. ITS CONTENTS ARE CONFIDENTIAL AND MUST NOT BE COPIED OR SUBMITTED TO OUTSIDE PARTIES FOR USE OR EXAMINATION. COPYRIGHT 2016 VT HACKNEY A COMPANY OF VT SYSTEMS

REV	REVISION DESCRIPTION	ECN	DATE	INITIALS

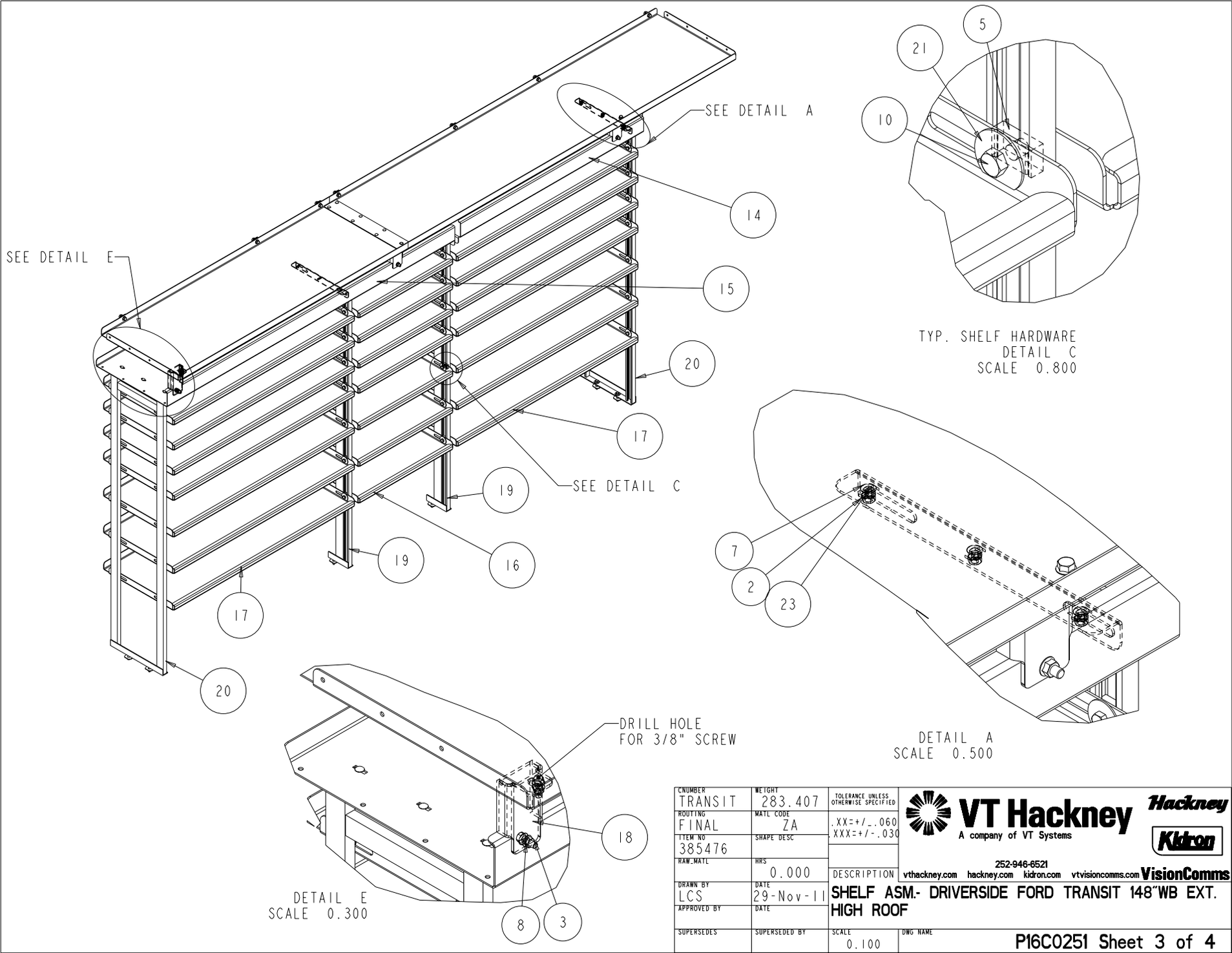
CNUMBER	TRANSIT	WEIGHT	283.407	TOLERANCE UNLESS OTHERWISE SPECIFIED
ROUTING	FINAL	MATL CODE	ZA	.XX=+/- .060 .XXX=+/- .030
ITEM NO	385476	SHAPE DESC		
RAW/MATL		HRS	0.000	
DRAWN BY	LCS	DATE	1 JUN 16	
APPROVED BY		DATE		
SUPERSEDES		SUPERSEDED BY		SCALE
				0.060

VT Hackney *Hackney*
A company of VT Systems **Kidron**

252-946-6521
vthackney.com hackney.com kidron.com vtvisioncomms.com **VisionComms**
SHELF ASM.- DRIVERSIDE FORD TRANSIT 148"WB EXT. HIGH ROOF



CNUMBER	WEIGHT	TOLERANCE UNLESS OTHERWISE SPECIFIED	 VT Hackney A company of VT Systems	
TRANSIT	283.407			
ROUTING	MATL CODE	.XX=+/- .060 XXX=+/- .030	252-946-6521 vtackney.com hackney.com kidron.com vtvisioncomms.com VisionComms	
FINAL	ZA			
ITEM NO	SHAPE DESC		SHELF ASM.- DRIVERSIDE FORD TRANSIT 148"WB EXT. HIGH ROOF	
385476				
RAW_MATL	HRS		DESCRIPTION	
	0.000			
DRAWN BY	DATE		SCALE 0.180	
LCS	29-Nov-11			
APPROVED BY	DATE		DWG NAME P16C0251 Sheet 2 of 4	
SUPERSEDES	SUPERSEDED BY			



SEE DETAIL E

SEE DETAIL A

TYP. SHELF HARDWARE
DETAIL C
SCALE 0.800

SEE DETAIL C

DETAIL A
SCALE 0.500

DRILL HOLE
FOR 3/8" SCREW

DETAIL E
SCALE 0.300

CNUMBER	WEIGHT	TOLERANCE UNLESS OTHERWISE SPECIFIED
TRANSIT	283.407	
ROUTING	MATL CODE	.XX=+/- .060
FINAL	ZA	XXX=+/- .030
ITEM NO	SHAPE DESC	
385476		
RAW MATL	HRS	
	0.000	
DRAWN BY	DATE	DESCRIPTION
LCS	29-Nov-11	vtackney.com hackney.com kidron.com vtvisioncomms.com
APPROVED BY	DATE	SHELF ASM.- DRIVERSIDE FORD TRANSIT 148"WB EXT. HIGH ROOF
SUPERSEDES	SUPERSEDED BY	SCALE
		0.100

VT Hackney *Hackney*
A company of VT Systems **Kidron**

252-946-6521
VisionComms
P16C0251 Sheet 3 of 4

ATTACHMENT DETAILS

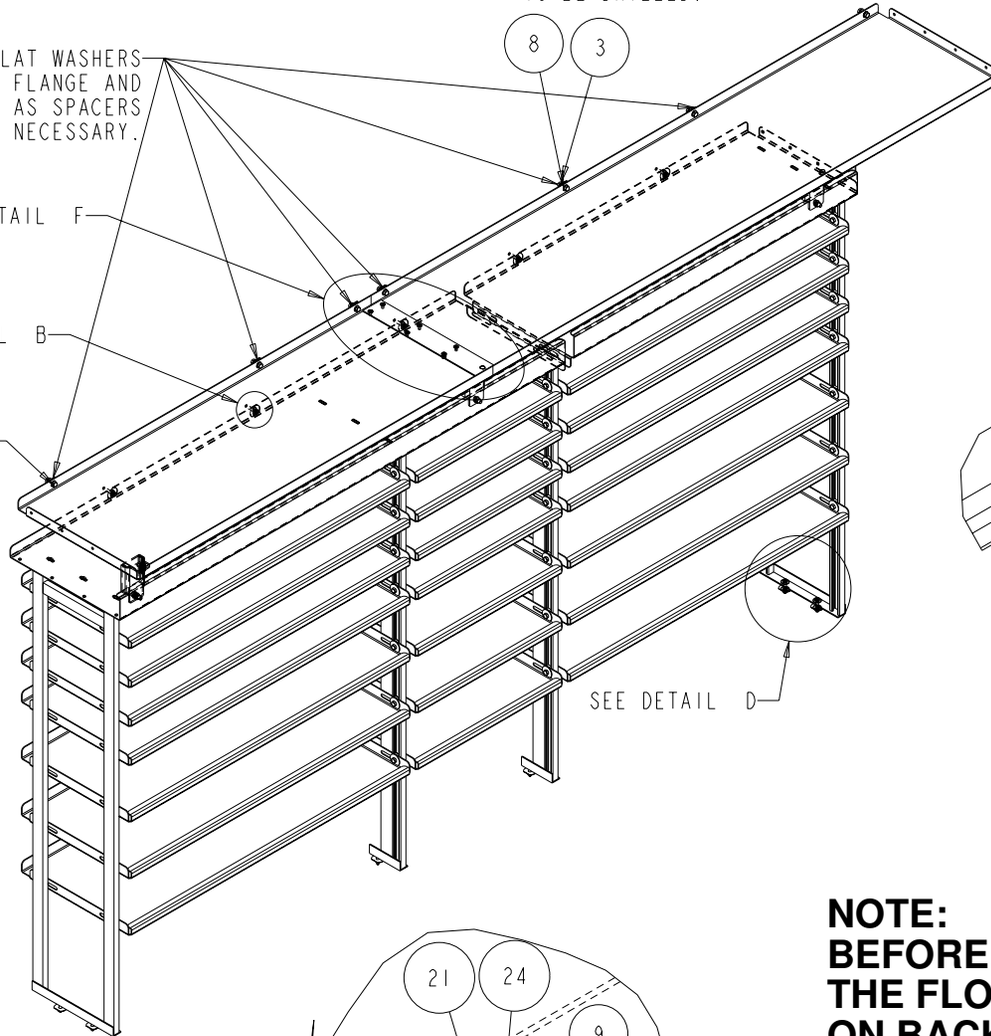
TYP. TOP SHELF TO VAN WALL, SOME LOCATIONS WILL REQUIRE 3/8" HOLES TO BE DRILLED.

ADD 3/8" FLAT WASHERS BETWEEN FLANGE AND VAN WALL AS SPACERS WHERE NECESSARY.

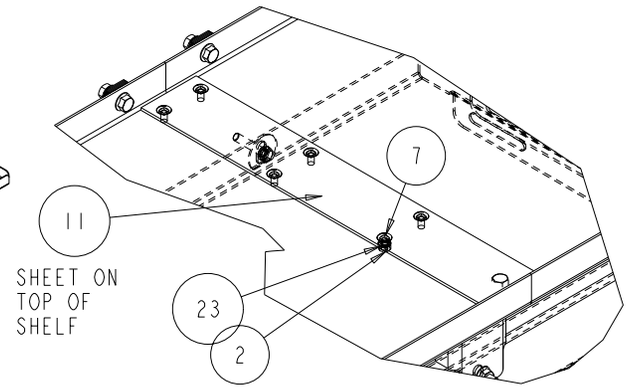
SEE DETAIL F

SEE DETAIL B

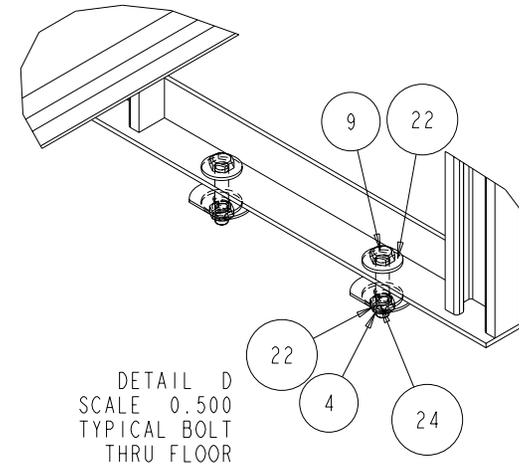
LOCATE IN EXISTING HOLE IN VAN WALL.



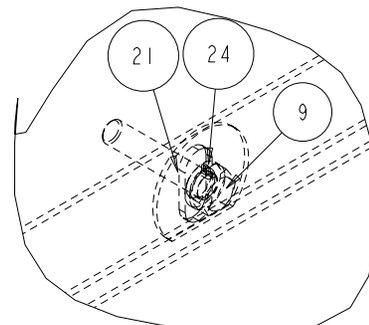
SEE DETAIL D



DETAIL F
SCALE 0.300



DETAIL D
SCALE 0.500
TYPICAL BOLT
THRU FLOOR



DETAIL B
SCALE 1.000
TYP. PIPE SHELF TO WALL

NOTE:
BEFORE DRILLING ANY HOLE THRU THE FLOOR OR WALL, VERIFY CLEARANCE ON BACKSIDE OF HOLE.

CNUMBER	WEIGHT	TOLERANCE UNLESS OTHERWISE SPECIFIED
TRANSIT	283.407	
ROUTING	MATL CODE	
FINAL	ZA	.XX=+/- .060 XXX=+/- .030
ITEM NO	SHAPE DESC	
385476		
RAW MATL	HRS	
	0.000	
DRAWN BY	DATE	DESCRIPTION
LCS	29-Nov-11	vthackney.com hackney.com kidron.com vtvisioncomms.com
APPROVED BY	DATE	SHELF ASM.- DRIVERSIDE FORD TRANSIT 148"WB EXT. HIGH ROOF
SUPERSEDES	SUPERSEDED BY	SCALE
		0.100
		DWG NAME
		P16C0251 Sheet 4 of 4



VT Hackney
A company of VT Systems

Hackney



VisionComms

SHELF ASM.- DRIVERSIDE FORD TRANSIT 148"WB EXT. HIGH ROOF