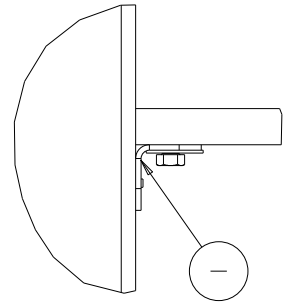
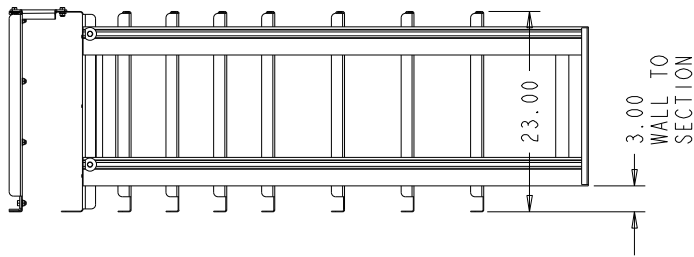
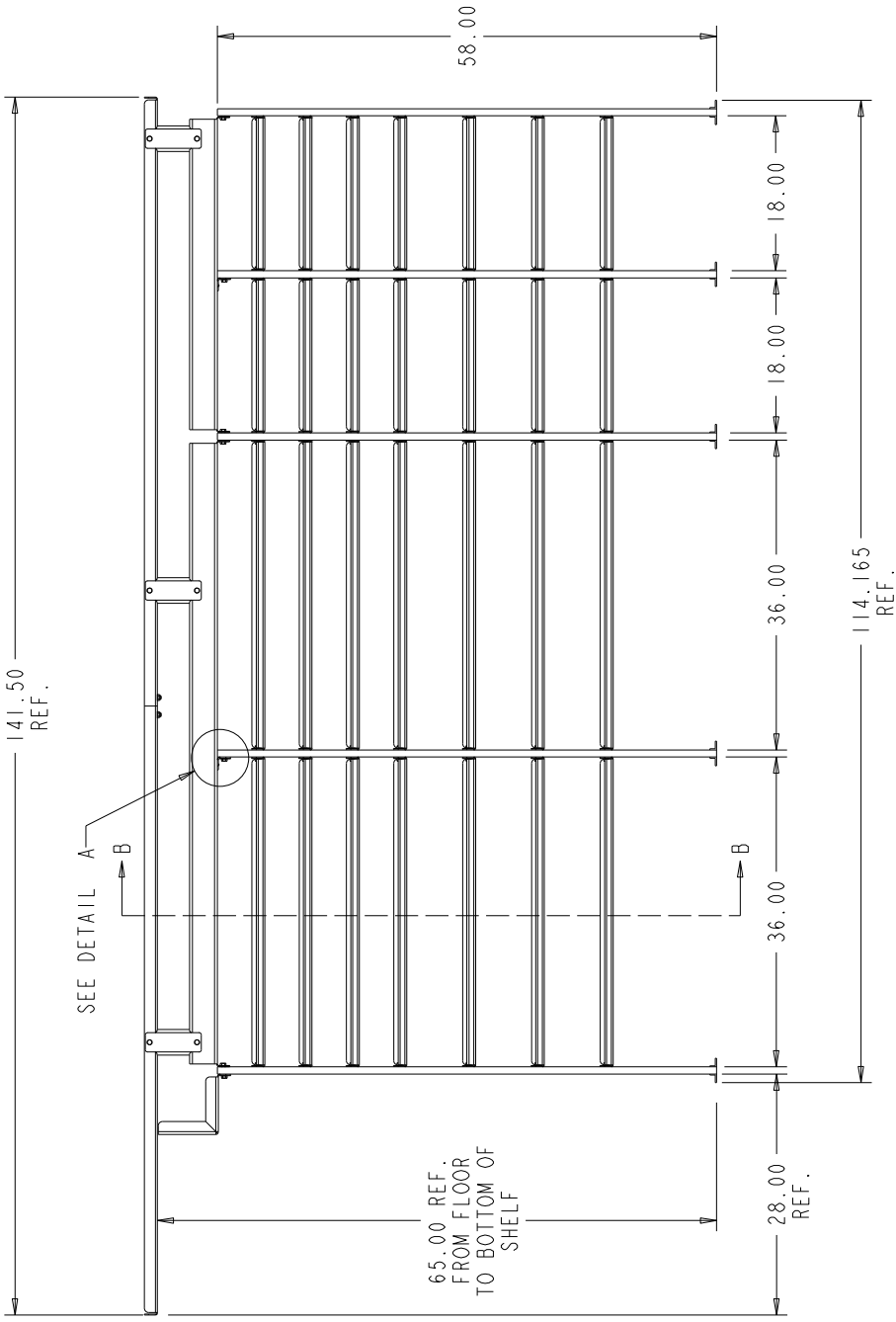


 VT Hackney A company of VT Systems		TOLERANCE UNLESS OTHERWISE SPECIFIED .XX = +/- .060 .XXX = +/- .030
NUMBER PARTS ROUTING FINAL ITEM NO 374468 REV. DATE 01-May-12	WEIGHT 346.908 MAT. CODE ZA SHIP. DESC 0.000 DATE 01-May-12	DESCRIPTION SHELF ASSEMBLY RH - P2000 12'-6" STD
DRAWN BY LCS APPROVED BY	DATE 01-May-12	SCALE 0.125
SUPERSEDES	SUPERSEDED BY	DWG. MADE P12C0153 Sheet 1 of 4



DETAIL A
SCALE 0.500

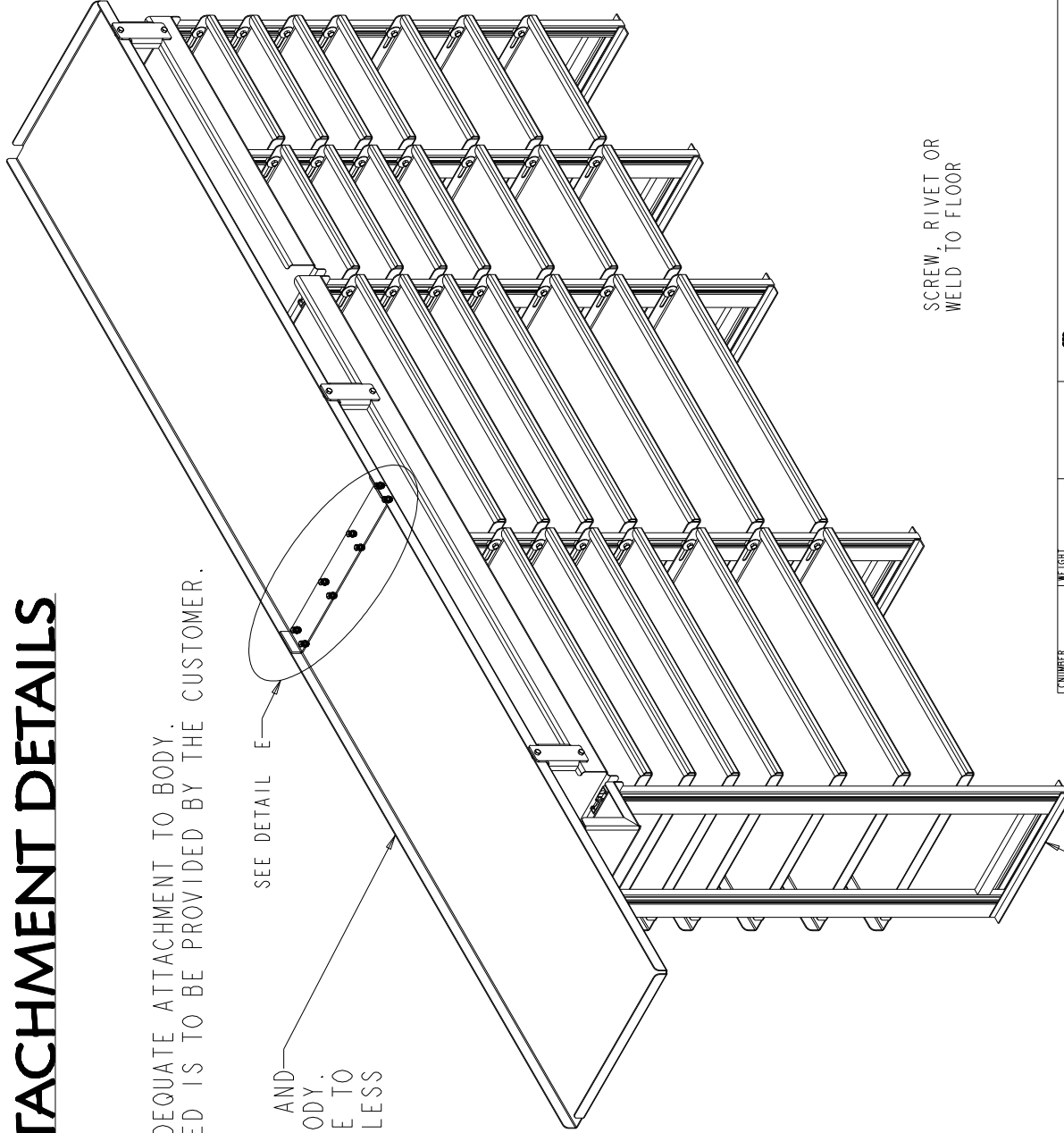
		VT Hackney A company of VT Systems 252-946-8521 hackney.com kibron.com vtvisioncomms.com		VISIONCOMMS VisionComms	
NUMBER PARTS ROUTING FINAL ITEM NO 374468 REV/MATL	WEIGHT 346.908 MATL CODE ZA SHRPE DESC HRS 0.000 DATE 01-May-12 APPROVED BY	TOLERANCE UNLESS OTHERWISE SPECIFIED .XX = +/- .060 .XXX = +/- .030	DESCRIPTION SHELF ASSEMBLY RH - P2000 12'-6" STD	SCALE 0.100	DWG. NAME P12C0153 Sheet 2 of 4

ATTACHMENT DETAILS

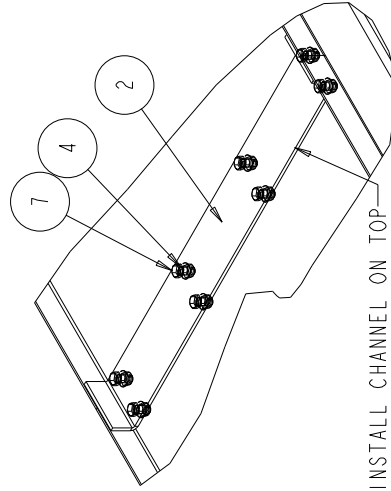
NOTES:
 CUSTOMER IS RESPONSIBLE FOR ADEQUATE ATTACHMENT TO BODY.
 ATTACHMENT HARDWARE IF REQUIRED IS TO BE PROVIDED BY THE CUSTOMER.

ADEQUATELY ATTACH EACH LADDER AND
 PIPE SHELF FLANGE TO WALL OF BODY.
 ATTACHMENT METHOD WILL VARY DUE TO
 BODY DESIGN, 24" CENTERS OR LESS

SEE DETAIL E



SCREW, RIVET OR
 WELD TO FLOOR

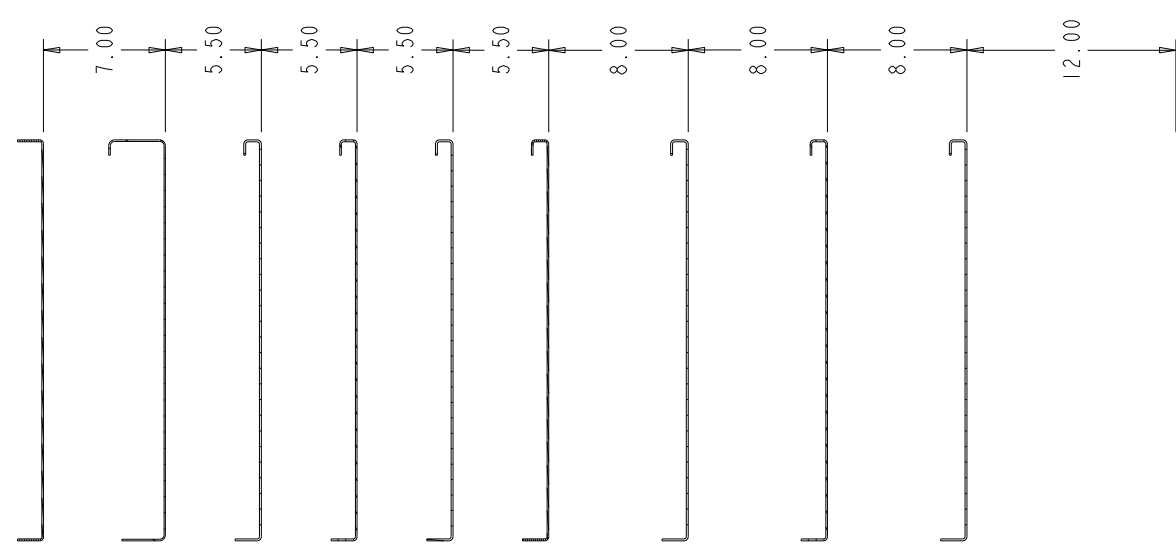


DETAIL E
 SCALE 0.250

ADEQUATELY ATTACH EACH
 UNISTRUT SECTION TO FLOOR
 SURFACE - BOLT THRU OR WELD

NUMBER	WEIGHT	TOLERANCE UNLESS OTHERWISE SPECIFIED	 VT Hackney A company of VT Systems 
PARTS	346.908	.XX = +/- .060 .XXX = +/- .030	
ROUTING	MATL CODE	DESCRIPTION	252-946-6521 hackney.com kibron.com vtvisioncomms.com VISIONCOMMS
FINAL	ZA	0.000	
ITEM NO	SURF. DESC	DATE	SHELF ASSEMBLY RH - P2000 12'-6" STD
374468		01-May-12	
TRK/MATL	TRK	APPROVED BY	
		DATE	
DRAWN BY		SUPERSEDED BY	
LCS		SCALE	0.125
		DRG. NAME	P12C0153 Sheet 3 of 4

BBL NO.	ITEM DESCRIPTION	LENGTH	WIDTH	WEIGHT	MATL CODE	QTY REQD	ITEM NO.	ITEM NUMBER	MODEL NAME
1	ANGLE-SUPPORT	18.250		0.583	BB1	2	342341	374468	342341
2	CHANNEL - JOINT			1.361	BC2	1	361212		361212
3	CHANNEL-LADDER SUPPORT			0.421	BC2	3	342970		P9C0845
4	NUT-HEX 0.38 LK			0.018	E1	14	1485		1485
5	NUT-UNISTRUT 3/8-16			0.086	C4	126	802807		802807
6	RIVET-SSD64BS .19	0.750		0.003	E3	6	30710		30710
7	SCREW-HEX.38X .75 GR5			0.043	E0	140	802804		802804
8	SHELF-BAY 1	23.000	36.000	9.493	BB2	7	315739		SHELF_RH_BAY1
9	SHELF-BAY 2	23.000	36.000	9.493	BB2	7	315739		SHELF_RH_BAY2
10	SHELF-BAY 3	23.000	18.000	4.979	BB2	7	315738		SHELF_RH_BAY3
11	SHELF-BAY 4	23.000	18.000	4.979	BB2	7	315738		SHELF_RH_BAY4
12	SHELF-LADDER LH	23.000	70.750	17.871	BB2	1	361210		LADDER_LH
13	SHELF-LADDER RH	23.000	70.750	17.871	BB2	1	361211		LADDER_RH
14	SHELF-PIPE LH	23.000	72.750	16.750	BB3	1	374458		PIPE_LH
15	SHELF-PIPE RH	23.000	36.750	8.646	BB3	1	374459		PIPE_RH
16	SHELF-PIPE STOP 12'-6"			4.656	BB1	1	367686		367686
17	UNISTRUT ASM-END			7.946	ZA	1	367301		367301
18	UNISTRUT ASM-MIDDLE			11.577	ZA	4	324368		324368
19	WASHER-FLAT .38 D-SHAPED			0.007	E2	126	816154		816154



SECTION B-B
TYP. SHELF SPACING

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 2010 VT HACKNEY A COMPANY OF VT SYSTEMS

NUMBER	WEIGHT	TOLENANCE UNLESS OTHERWISE SPECIFIED	SCALE	DATE	DATE	DATE	DATE	DATE	DATE
PARTS	346.908	.XX = +/- .060 .XXX = +/- .030	0.200	0.000	09-Mar-12				
ROUTING	MATL CODE								
FINAL	ZA								
ITEM NO	SHAPE DESC								
374468									
RAW-MATL	RHS								
DRAWN BY	DATE								
LCS	09-Mar-12								
APPROVED BY	DATE								
SUPERSEDES	SUPERSEDED BY								

VT Hackney
A company of VT Systems

Hackney

Kibron

252-946-6521
hackney.com kibron.com vtvisioncomms.com VisionComms

DESCRIPTION
SHELF ASSEMBLY RH - P2000 12'-6" STD