

E

ELECTRICAL SUPPLY

Model T40:
1-phase, 3-wire, 50 HZ, 240V, 10A

All machines are delivered with a 5m cable incl CEE pin. Exit point for cable from machine is marked on drawing.

V

VENTILATION

Ventilation is connected from the fan to sewage, a biofilter or into open air. Point for connection on the fan for Ø110 mm standard sewage pipes.

DO NOT SCALE DRAWING

DATE: 2010-06-01

Susteco AB

TITLE:

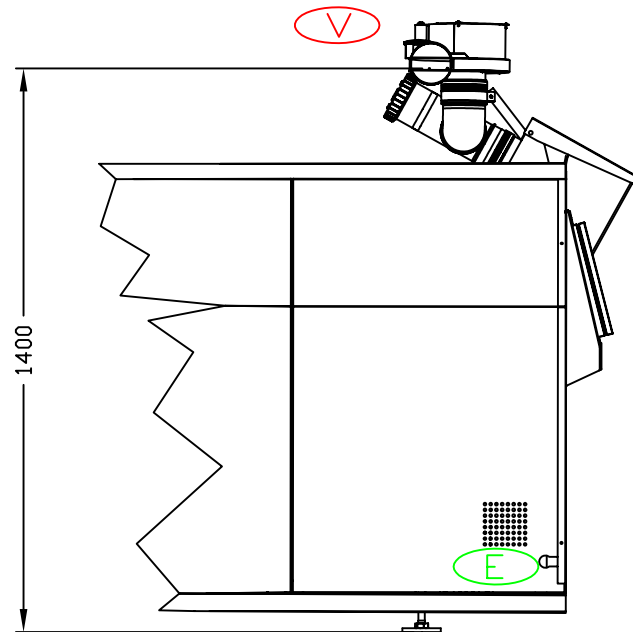
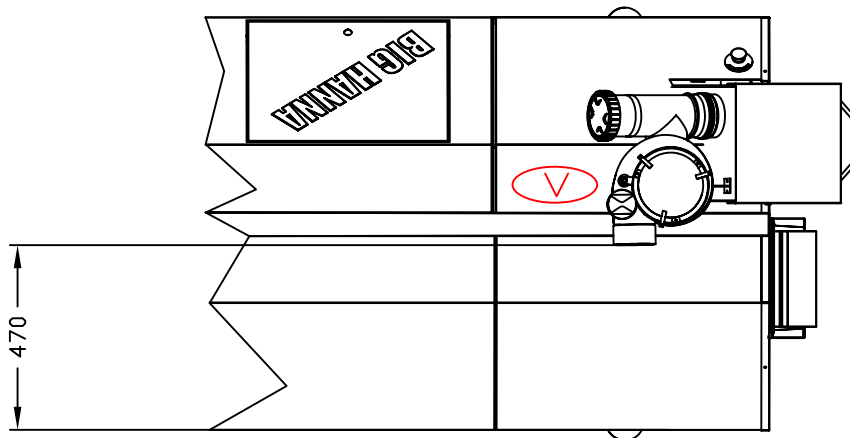
Big Hanna / ALEtrumman
services requirements
model T40

DWG NR.

Services_T40r0_eng

A4

SHEET 1 OF 1



E

ELECTRICAL SUPPLY

Model T60, T75 and T120:
3-phase, 5-wire, 50Hz, 400V, 10A

All machines are delivered with a 5m cable
incl CEE pin. Exit point for cable from
machine is marked on drawing.

V

VENTILATION

Ventilation is connected from the fan to
sewage, a biofilter or into open air. Point
for connection on the fan for Ø110 mm
standard sewage pipes.

DO NOT SCALE DRAWING

DATE: 2008-11-21

Susteco AB

TITLE:

Big Hanna / ALEtrumman services requirements
for models T60, T75 and T120

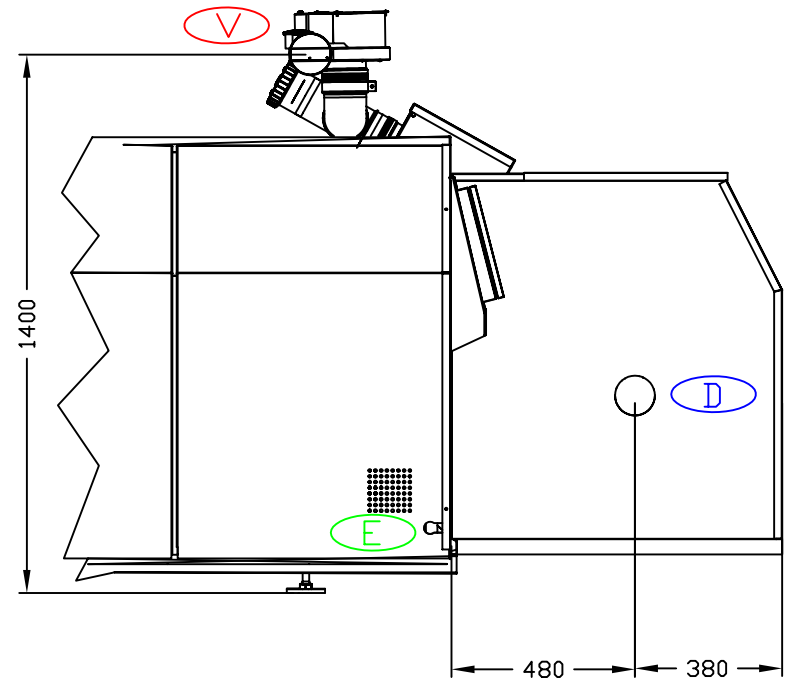
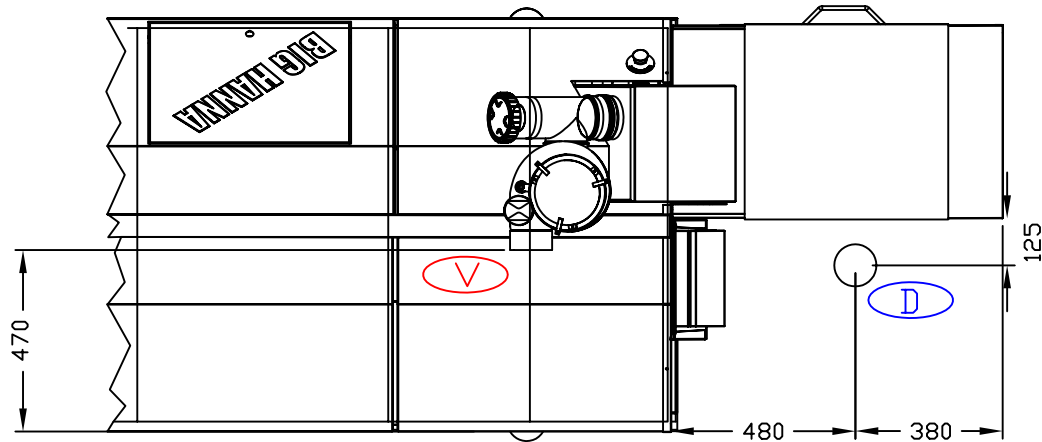
DWG NO.

Services_T60_T75_T120r0_eng

A4

SCALE:1:20

SHEET 1 OF 1



E

ELECTRICAL SUPPLY

Model T60_40L, T75_40L and T120_40L
(incl 40L hopper fed inlet without a Shredder):
3-phase, 5-wire, 50Hz, 400V, 10A

Model T60_40LS, T75_40LS, T120_40LS
(incl 40L hopper fed inlet with a Shredder):
3-phase, 5-wire, 50 Hz, 400V, 16A

All machines are delivered with a 5m cable incl
CEE pin. Exit point for cable from machine is
marked on drawing.

D

DRAINAGE

Suggested location of Ø75 or Ø110 mm
connection point for drainage water from
hopper fed inlet. Connection is Ø75 mm on
the machine but all machines are supplied
with a Ø75 to Ø110 mm extension so that
either Ø75mm or Ø110 standard sewage pipes
can be used.

V

VENTILATION

Ventilation is connected from the fan to
sewage, a biofilter or into open air. Point
for connection on the fan for Ø110 mm
standard sewage pipes.

DO NOT SCALE DRAWING

DATE: 2008-11-21

Susteco AB

TITLE:

Big Hanna / ALEtrumman services requirements
for models T60_40L, T60_40LS, T75_40L,
T75_40LS, T120_40L, T120_40LS
(Incl 40L hopper with or without a Shredder)

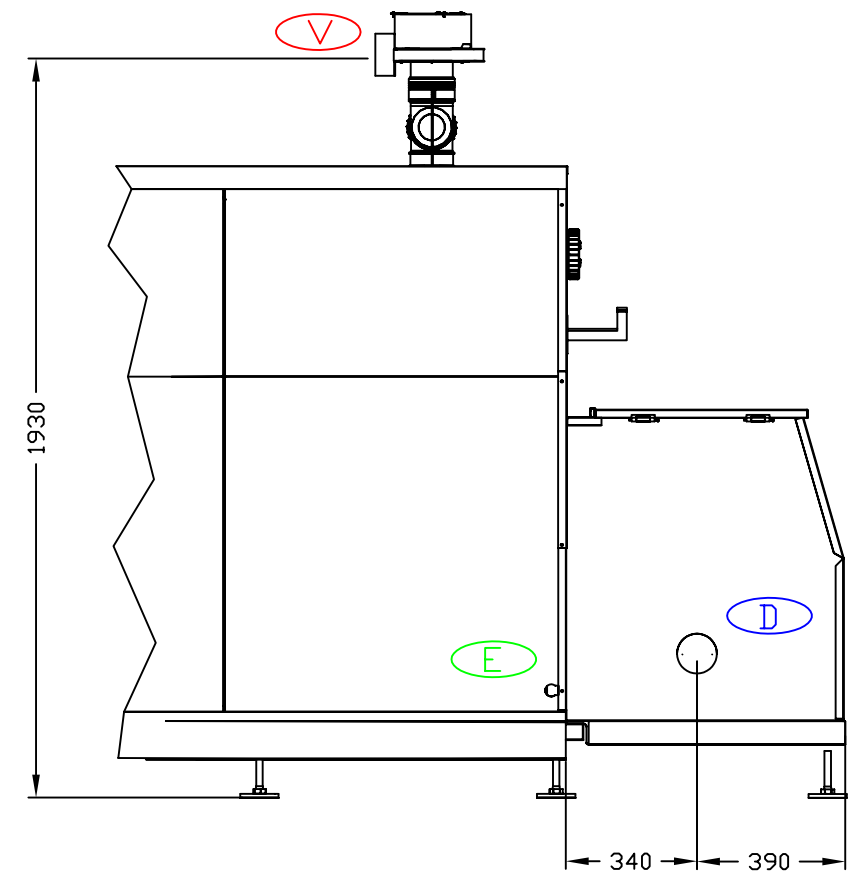
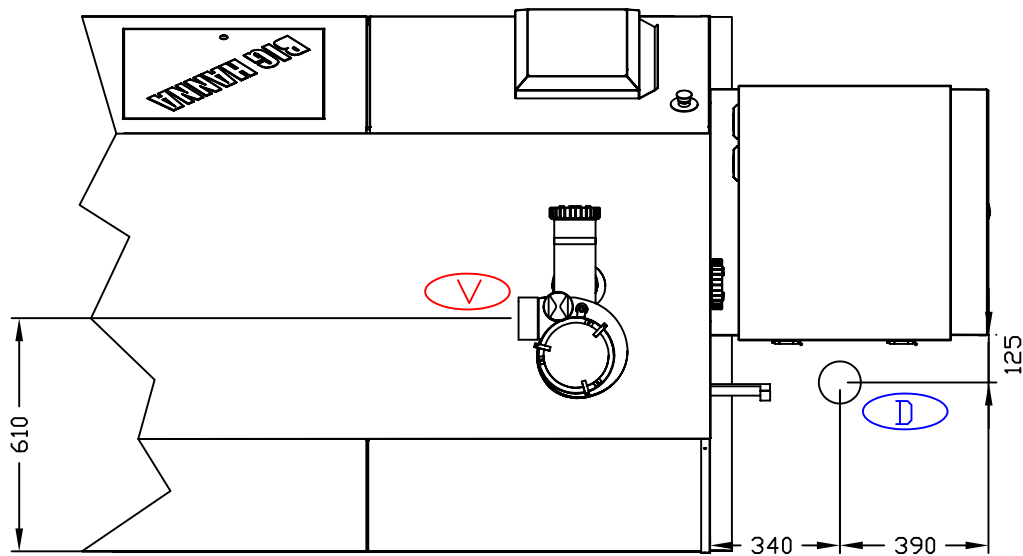
DWG NO.

Services_T60_40L(S)_T75_40L(S)_T120_40L(S)r0_eng

A4

SCALE:1:20

SHEET 1 OF 1



E

ELECTRICAL SUPPLY

Model T240
 (incl 80L hopper fed inlet):
 3-phase, 5-wire, 50Hz, 400V, 16A
 All machines are delivered with a
 5m cable incl CEE pin. Exit point
 for cable from machine is marked
 on drawing.

D

DRAINAGE

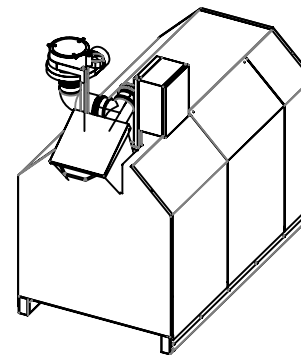
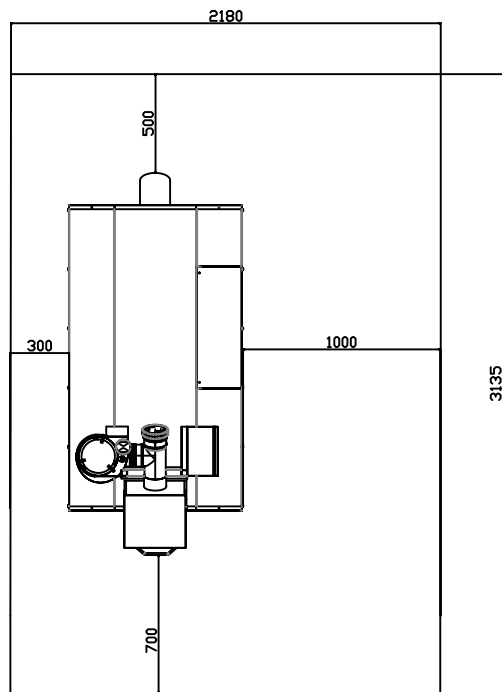
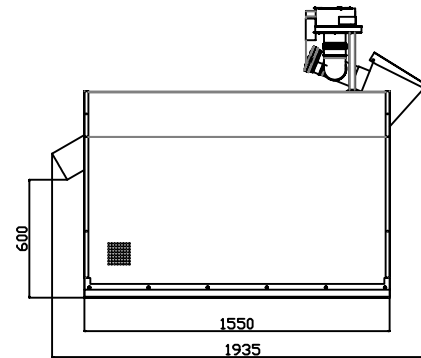
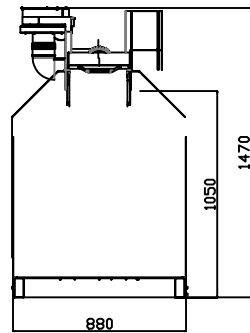
Suggested location of Ø75 or
 Ø110 mm connection point for
 drainage water from hopper fed
 inlet. Connection is Ø75 mm on
 the machine but all machines are
 supplied with a Ø75 to Ø110 mm
 extension so that either Ø75mm
 or Ø110 standard sewage pipes
 can be used.

V

VENTILATION

Ventilation is connected from
 the fan to sewage, a biofilter
 or into open air. Point for
 connection on the fan for Ø110
 mm standard sewage pipes is
 marked on drawing.

DO NOT SCALE DRAWING		DATE: 2008-11-21	
Susteco AB			
TITLE: Big Hanna / ALEtrumman services requirements for model T240 (Incl 80L hopper)			
DWG NO. Services_T240r0_eng			A4
SCALE: 1:20		SHEET 1 OF 1	



Measurements:	mm
Length - Big Hanna	1935
Width - Big Hanna	880
Minimum distance from wall to front of composter	700
Minimum distance from wall to back of composter	500
Minimum distance from wall to left side of composter	300
Minimum distance from wall to right side of composter	1000
Minimum total length for installation of Big Hanna	3135
Minimum total width for installation of Big Hanna	2180
Height - Big Hanna	1470
Height inlet	1050
Maximum height bin for position under outlet	600

DO NOT SCALE DRAWING

DATE 2010-06-01

Susteco AB

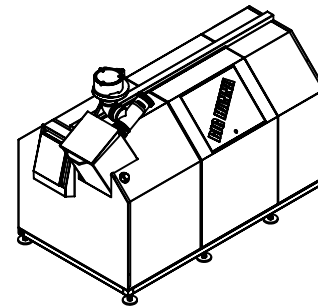
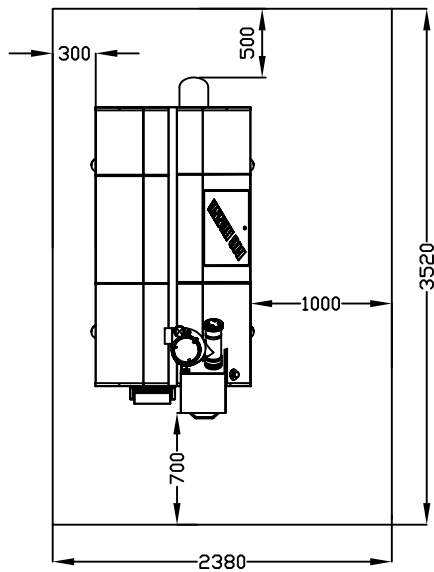
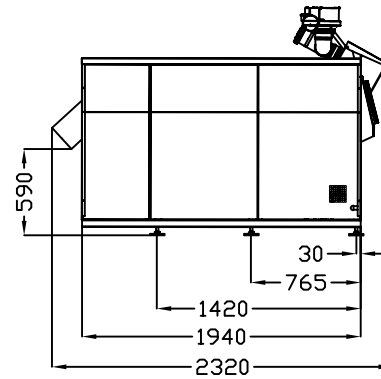
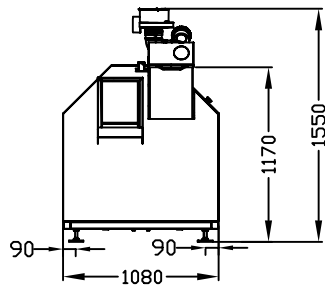
TITLE:

Big Hanna / ALEtrumman
model T40

DWG NR.

T40r0_eng

A4



Measurements	mm
Length - Big Hanna	2320
Width - Big Hanna	1080
Minimum distance from wall to front of composter	700
Minimum distance from wall to back of composter	500
Minimum distance from wall to left side of composter	300
Minimum distance from wall to right side of composter	1000
Minimum total length for installation of Big Hanna	3520
Minimum total width for installation of Big Hanna	2380
Height - Big Hanna	1550
Height Inlet	1170
Maximum height bin for position under outlet	590

DO NOT SCALE DRAWING

DATE: 2008-11-21

Susteco AB

TITLE:

Big Hanna / ALEtrumman
model T60

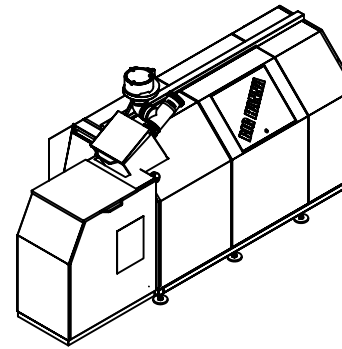
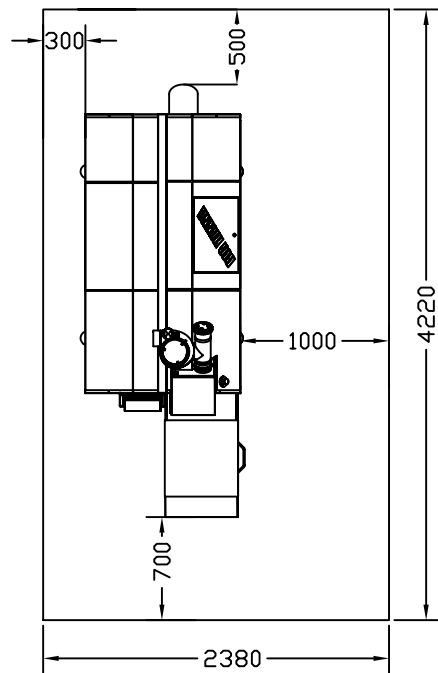
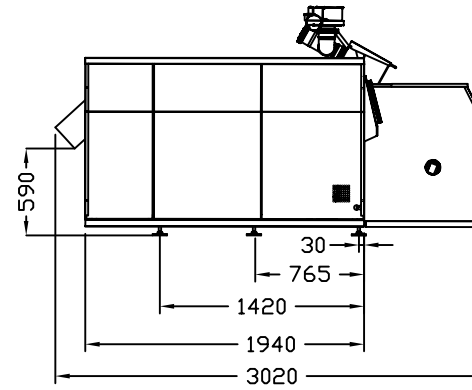
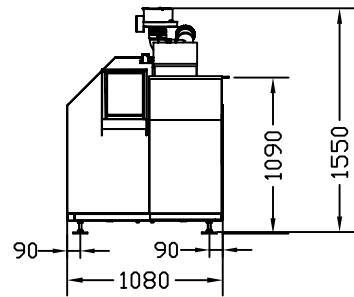
DWG NO.

T60r1_eng

A4

SCALE:1:50

SHEET 1 OF 1



Measurements	mm
Length - Big Hanna	3020
Width - Big Hanna	1080
Minimum distance from wall to front of composter	700
Minimum distance from wall to back of composter	500
Minimum distance from wall to left side of composter	300
Minimum distance from wall to right side of composter	1000
Minimum total length for installation of Big Hanna	4220
Minimum total width for installation of Big Hanna	2380
Height - Big Hanna	1550
Height hopper fed inlet	1090
Maximum height bin for position under outlet	590

DO NOT SCALE DRAWING

DATE: 2008-11-21

Susteco AB

TITLE:

Big Hanna / ALEtrumman
model T60_40L and T60_40LS
(incl hopper fed inlet,
with or without a Shredder)

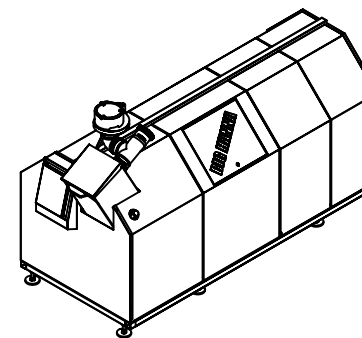
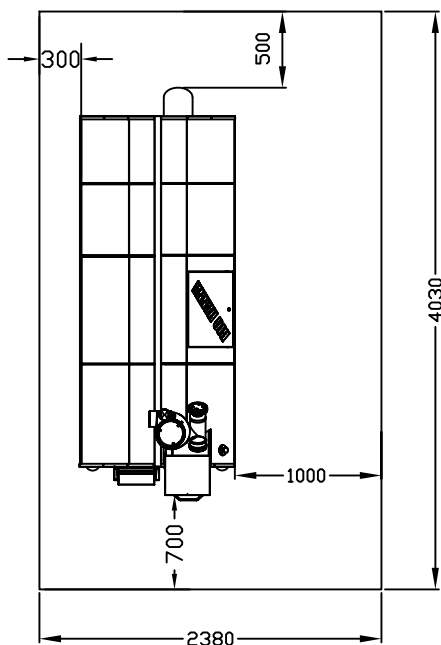
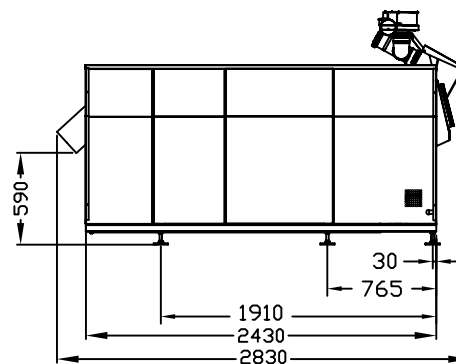
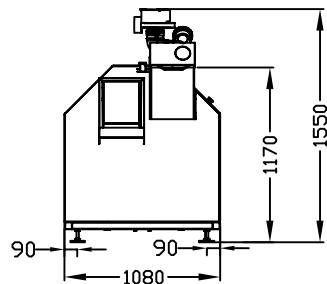
DWG NO.

T60_40L(S)r1_eng

A4

SCALE:1:50

SHEET 1 OF 1



Measurements	mm
Length - Big Hanna	2830
Width - Big Hanna	1080
Minimum distance from wall to front of composter	700
Minimum distance from wall to back of composter	500
Minimum distance from wall to left side of composter	300
Minimum distance from wall to right side of composter	1000
Minimum total length for installation of Big Hanna	4030
Minimum total width for installation of Big Hanna	2380
Height - Big Hanna	1550
Height Inlet	1170
Maximum height bin for position under outlet	590

DO NOT SCALE DRAWING

DATE: 2008-11-21

Susteco AB

TITLE:

Big Hanna / ALEtrumman
model T75

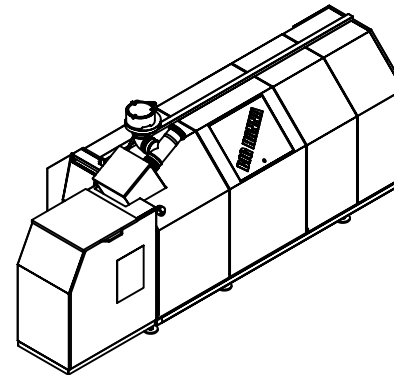
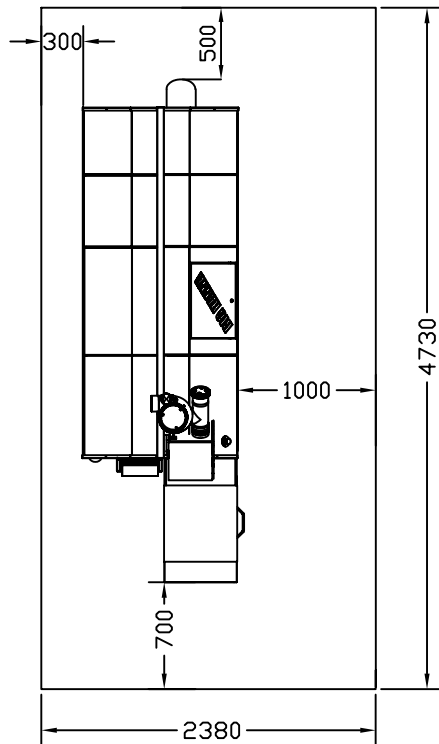
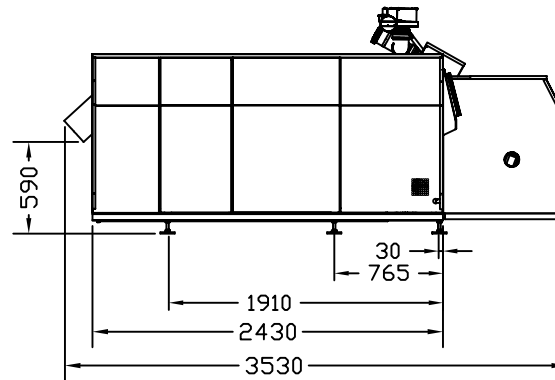
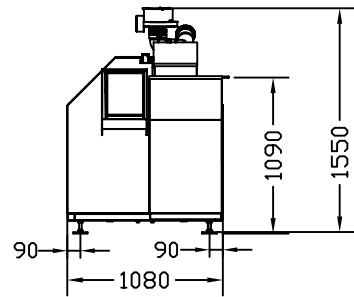
DWG NO.

T75r1_eng

A4

SCALE:1:50

SHEET 1 OF 1



Measurements	mm
Length - Big Hanna	3530
Width - Big Hanna	1080
Minimum distance from wall to front of composter	700
Minimum distance from wall to back of composter	500
Minimum distance from wall to left side of composter	300
Minimum distance from wall to right side of composter	1000
Minimum total length for installation of Big Hanna	4730
Minimum total width for installation of Big Hanna	2380
Height Big Hanna	1550
Height hopper fed inlet	1090
Maximum height bin for position under outlet	590

DO NOT SCALE DRAWING

DATE: 2008-11-21

Susteco AB

TITLE:

Big Hanna / ALEtrumman
model T75_40L and T75_40LS
(incl hopper fed inlet,
with or without a Shredder)

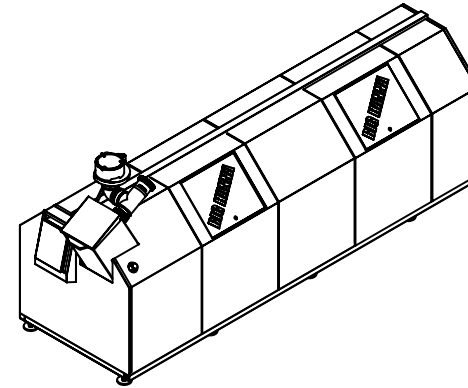
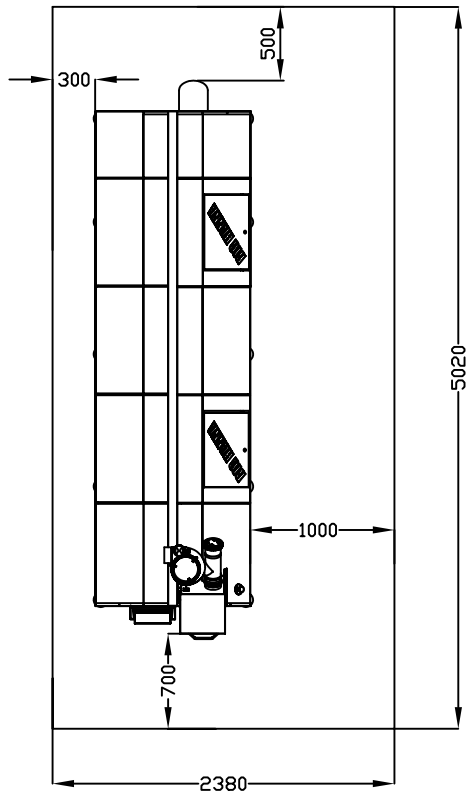
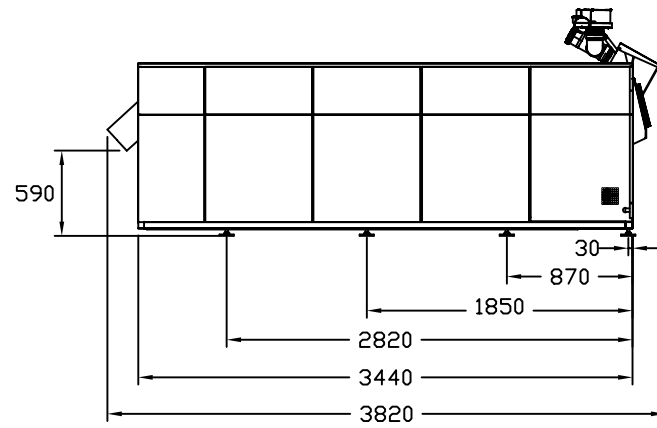
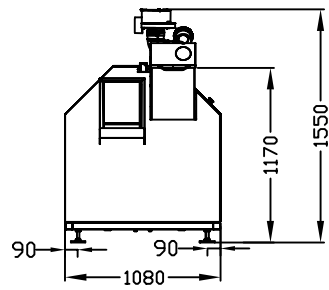
DWG NO.

T75_40L(S)r1_eng

A4

SCALE:1:50

SHEET 1 OF 1



Measurements	mm
Length - Big Hanna	3820
Width - Big Hanna	1080
Minimum distance from wall to front of composter	700
Minimum distance from wall to back of composter	500
Minimum distance from wall to left side of composter	300
Minimum distance from wall to right side of composter	1000
Minimum total length for installation of Big Hanna	5020
Minimum total width for installation of Big Hanna	2380
Height - Big Hanna	1550
Height Inlet	1170
Maximum height bin for position under outlet	590

DO NOT SCALE DRAWING

DATE: 2008-11-21

Susteco AB

TITLE:

Big Hanna / ALEtrumman
model T120

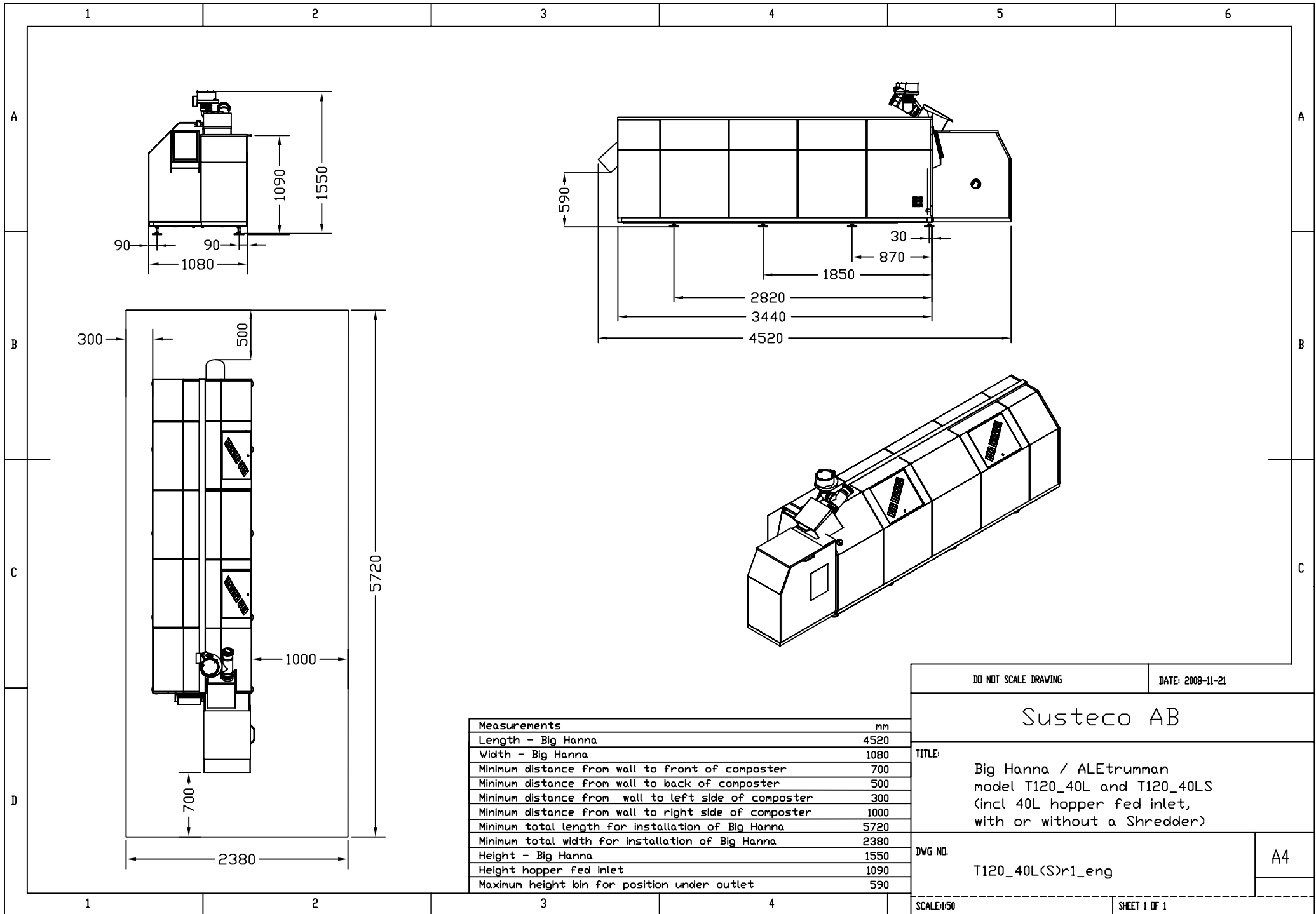
DWG NO.

T120_r1_eng

A4

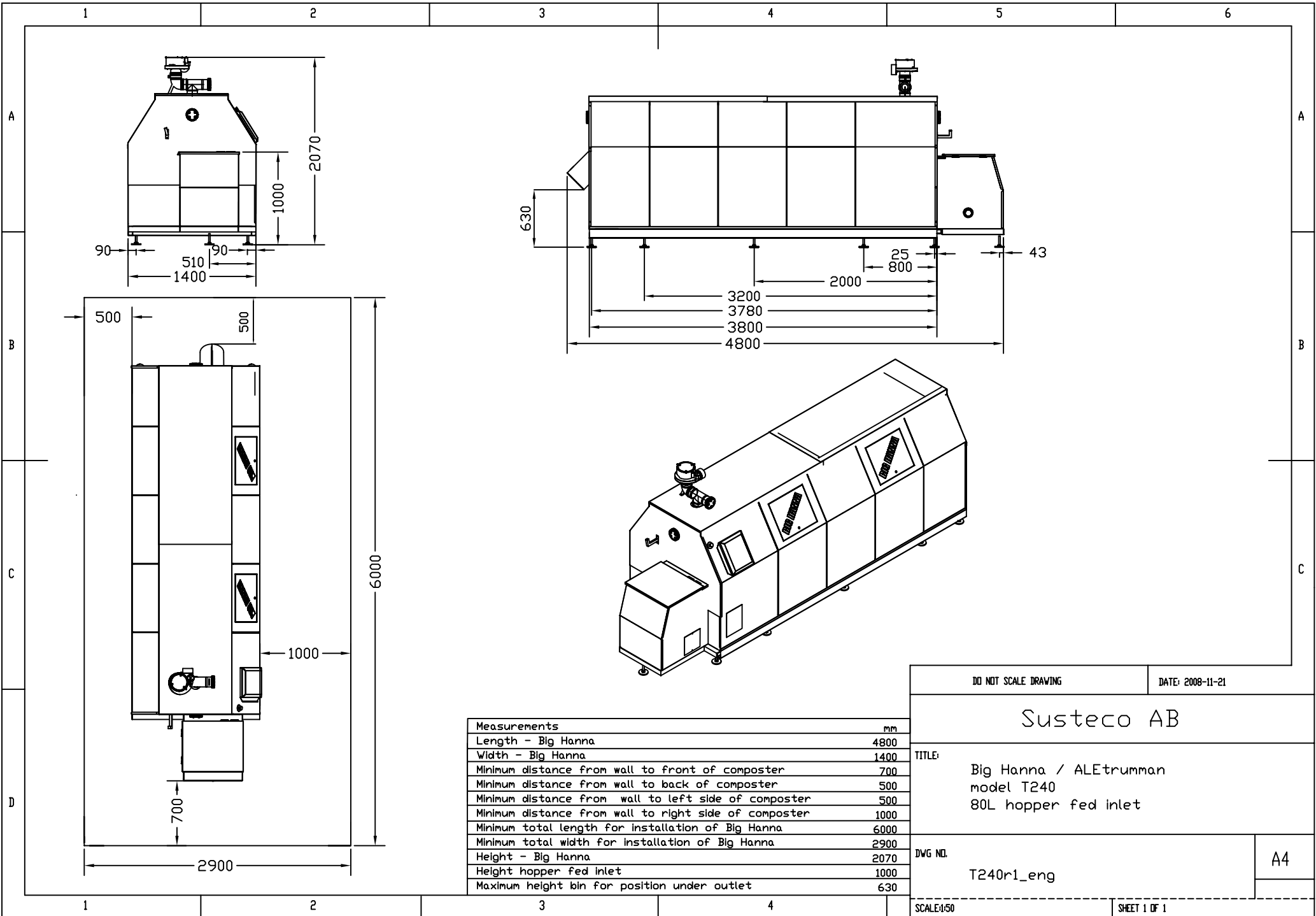
SCALE:1:50

SHEET 1 OF 1



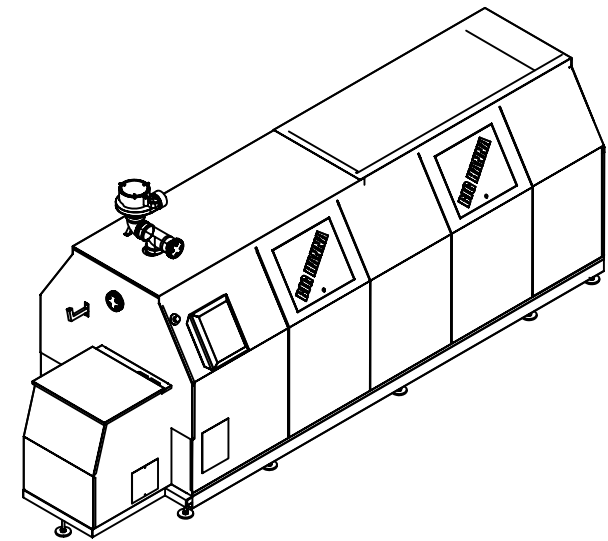
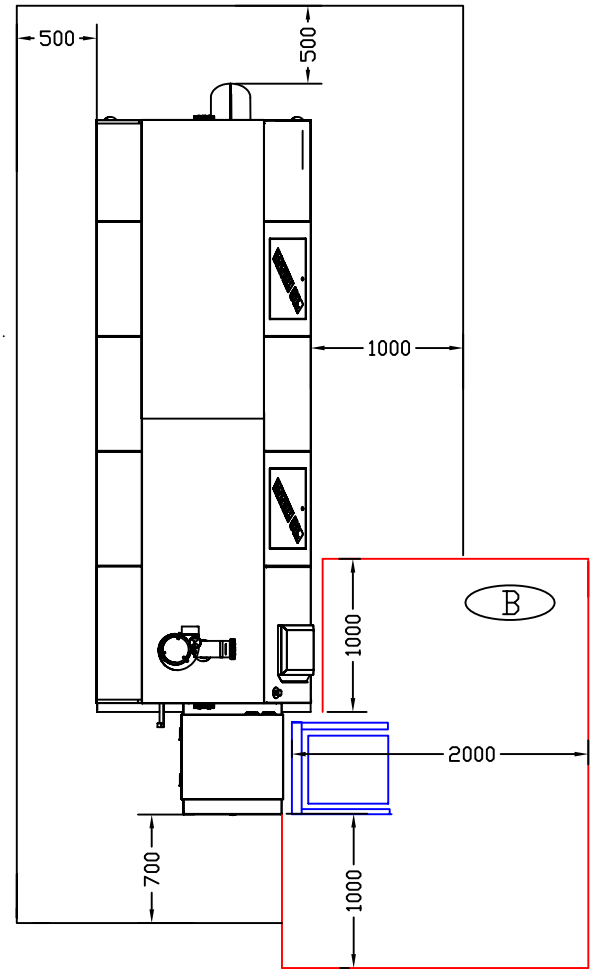
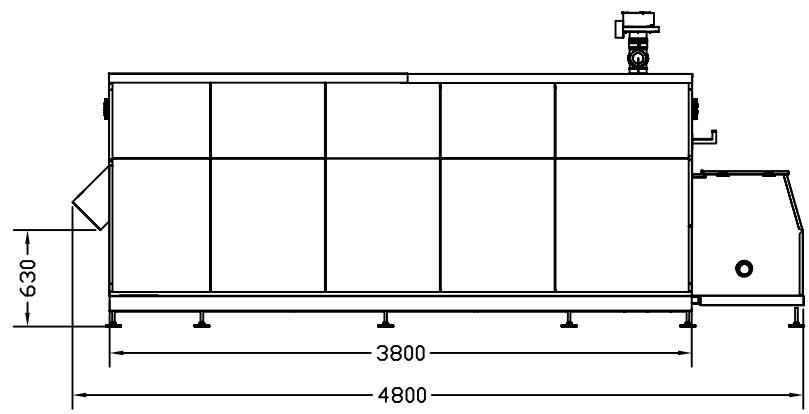
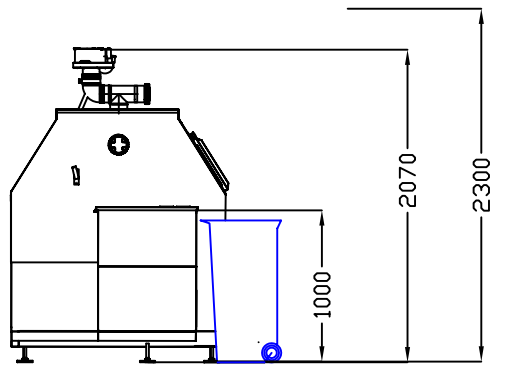
Measurements	mm
Length - Big Hanna	4520
Width - Big Hanna	1080
Minimum distance from wall to front of composter	700
Minimum distance from wall to back of composter	500
Minimum distance from wall to left side of composter	300
Minimum distance from wall to right side of composter	1000
Minimum total length for installation of Big Hanna	5720
Minimum total width for installation of Big Hanna	2380
Height - Big Hanna	1550
Height hopper fed inlet	1090
Maximum height bin for position under outlet	590

DO NOT SCALE DRAWING		DATE: 2008-11-21	
Susteco AB			
TITLE: Big Hanna / ALEtrumman model T120_40L and T120_40LS (incl 40L hopper fed inlet, with or without a Shredder)			
DVG NO. T120_40L(S)r1_eng		A4	
SCALE: 1:50		SHEET 1 OF 1	



Measurements	mm
Length - Big Hanna	4800
Width - Big Hanna	1400
Minimum distance from wall to front of composter	700
Minimum distance from wall to back of composter	500
Minimum distance from wall to left side of composter	500
Minimum distance from wall to right side of composter	1000
Minimum total length for installation of Big Hanna	6000
Minimum total width for installation of Big Hanna	2900
Height - Big Hanna	2070
Height hopper fed inlet	1000
Maximum height bin for position under outlet	630

DO NOT SCALE DRAWING	DATE: 2008-11-21
Susteco AB	
TITLE: Big Hanna / ALEtrumman model T240 80L hopper fed inlet	
DWG NO. T240r1_eng	A4
SCALE:1:50	SHEET 1 OF 1



(B)

BINLIFT
 The safety zone for bin lift is 1000 mm from each side of the bin lift and 2000 mm from the back of the bin lift. The bin lift is positioned as shown in drawing in front of the hopper fed inlet.

Measurements	mm
Length - Big Hanna	4800
Width - Big Hanna	1400
Minimum measurement from wall to front of composter	700
Minimum measurement from wall to back of composter	500
Minimum measurement from wall to left side of composter	500
Minimum measurement from wall to right side of composter	1000
Minimum total length for installation of Big Hanna	6300
Minimum total width for installation of Big Hanna	2900
Height Big Hanna	2070
Height hopper fed inlet	1000
Maximum height bin for position under outlet	630
Minimum height ceiling when bin lift is installed	2300

DO NOT SCALE DRAWING	DATE: 2008-11-21
Susteco AB	
TITLE: Big Hanna / ALEtrumman model T240 incl BINLIFT 80L hopper fed inlet	
DWG NO. T240_Br0_eng	A4
SCALE:1:50	SHEET 1 OF 1